

Location	Plan	Plan Description	Sample Start Depth (ft)	Sample End Depth (ft)	COC	Sample	Collection Date	ollection Tim	Fld Prep	Fld Matrix	Lab Matrix	Fld QC Type	Lab QC Type	Method	CAS	Analyte
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02016	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	28.5	33.5	2016-282	MD54-15-105311	11/06/15	08:41	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11									

54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	10	30	2016-344	MD54-15-105313	11/16/15	08:51	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	1									

54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-276	MD54-15-105357	11/05/15	09:06	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	10433	MDA - L Poregas														

54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	130	150	2016-344	MD54-15-105319	11/16/15	09:09	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	10433	MDA - L Poregas Sampling														

54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	13	13	2016-282	MD54-15-105333	11/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	1500-84-1	Isooctane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	5												

54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-276	MD54-15-105358	11/05/15	09:21	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27	29	2016-320	MD54-15-105344	11/10/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1

54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	150	170	2016-344	MD54-15-105320	11/16/15	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15		

54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105334	11/06/15	09:26	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-										

54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	31	31	2016-282	MD54-15-105380	11/06/15	09:27	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,

54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-276	MD54-15-105359	11/05/15	09:36	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-32											

54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	52	54	2016-320	MD54-15-105345	11/10/15	09:38	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	46	46	2016-282	MD54-15-105335	11/06/15	09:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclo

54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	170	190	2016-344	MD54-15-105321	11/16/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG</				

54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24399	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	568	608	2016-292	MD54-15-105362	11/09/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dich

54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	99	101	2016-276	MD54-15-105360	11/05/15	09:50	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Tr

54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77	79	2016-320	MD54-15-105346	11/10/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	n-Heptane	n-Heptane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,

54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	190	210	2016-344	MD54-15-105322	11/16/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02089	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	86	86	2016-282	MD54-15-105336	11/06/15	09:59	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)														

54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105361	11/05/15	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD				

54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	124	126	2016-276	MD54-15-105379	11/05/15	10:06	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichloroethane[1,2,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	T

54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	43	45	2016-282	MD54-15-105337	11/06/15	10:14	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127													

54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)														

54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105348	11/10/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105340	11/12/15	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride

54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	127	129	2016-320	MD54-15-105381	11/10/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	24	26	2016-324	MD54-15-105383	11/12/15	10:29	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24238	10433															

54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocetane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	63	65	2016-282	MD54-15-105338	11/06/15	10:31	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002																

54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-276	MD54-15-105301	11/05/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG				

54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4,-]
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	83	85	2016-282	MD54-15-105339	11/06/15	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1,-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	10433															

54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	152	154	2016-320	MD54-15-105349	11/10/15	10:48	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51	2016-324	MD54-15-105341	11/12/15	10:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	49	51												

54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-276	MD54-15-105302	11/05/15	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3

54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-276	MD54-15-105305	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	

54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	74	76	2016-324	MD54-15-105342	11/12/15	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15		

54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	79.5	84.5	2016-320	MD54-15-105365	11/10/15	11:17	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	10433	MDA														

54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	29.5	34.5	2016-320	MD54-15-105382	11/10/15	11:18	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-15-105308	11/05/15	11:19	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-276	MD54-										

54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromothane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24239	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	98.5	100.5	2016-324	MD54-15-105343	11/12/15	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG				

54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocutane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-276	MD54-15-105309	11/05/15	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320</											

54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	112.5	117.5	2016-320	MD54-15-105366	11/10/15	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA							

54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	37.5	42.5	2016-264	MD54-15-105324	11/04/15	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA							

54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15		

54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	179.5	184.5	2016-320	MD54-15-105367	11/10/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	27.5	32.5	2016-324	MD54-15-105371	11/12/15	11:51	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	57.5	62.5	2016-264	MD54-15-105325	11/04/15	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641																

54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,1,2,2-trifluoroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	268.5	273.5	2016-320	MD54-15-105369	11/10/15	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54										

54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	71.5	76.5	2016-324	MD54-15-105372	11/12/15	12:10	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022</																

54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	77.5	82.5	2016-264	MD54-15-105326	11/04/15	12:16	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	1500-84-1	Isooctane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370										

54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	330	335	2016-320	MD54-15-105370	11/10/15	12:23	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS					

54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	172.5	177.5	2016-324	MD54-15-105374	11/12/15	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	122.5	2016-264	MD54-15-105328	11/04/15	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	117.5	12												

54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	232.5	237.5	2016-324	MD54-15-105375	11/12/15	12:42	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-											

54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	137.5	142.5	2016-264	MD54-15-105329	11/04/15	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5													

54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	

54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	272.5	277.5	2016-324	MD54-15-105376	11/12/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	157.5	162.5	2016-264	MD54-15-105330	11/04/15	12:57	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331</										

54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105331	11/04/15	13:10	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isocotane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264	MD54-15-105378	11/04/15	13:11	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	177.5	182.5	2016-264											

54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,1,2,2-trifluoroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	10433	MDA - L Poregas Sampling - 54-006 - Quarterly Event (3)	197.5	202.5	2016-264	MD54-15-105332	11/04/15	13:25	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]

Detect Flag	Result	Units	Lab Qual	Val Qual	Val Reason	Lab	Lab Result	Lab Result Units	Lab MDL	Lab DL	1-s TPU	MDA	MDL	PQL	DF	Imple Usag	FSRR	st Select F	Northing	Easting	Web Date
N	38.1888	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8					1.77	INV	12194421	Y	1759413	1640094	12/07/15
N	37.4622	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8					1.77	INV	12194422	Y	1759413	1640094	12/07/15
N	45.5302	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8					1.77	INV	12194423	Y	1759413	1640094	12/07/15
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8					1.77	INV	12194424	Y	1759413	1640094	12/07/15
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8					1.77	INV	12194425	Y	1759413	1640094	12/07/15
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.78	8.8					1.77	INV	12194426	Y	1759413	1640094	12/07/15
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8					1.77	INV	12194427	Y	1759413	1640094	12/07/15
N	67.5723	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8					1.77	INV	12194428	Y	1759413	1640094	12/07/15
N	19.4565	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.6	8.8					1.77	INV	12194393	Y	1759413	1640094	12/07/15
N	109.47	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.6	35					1.77	INV	12194405	Y	1759413	1640094	12/07/15
Y	6876.38	ug/m3		NQ	NQ	ATL	1700	ppbv	2	8.8					1.77	INV	12194406	Y	1759413	1640094	12/07/15
N	36.027	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.2	8.8					1.77	INV	12194429	Y	1759413	1640094	12/07/15
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.71	8.8					1.77	INV	12194430	Y	1759413	1640094	12/07/15
N	33.1416	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8					1.77	INV	12194431	Y	1759413	1640094	12/07/15
N	40.4872	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8					1.77	INV	12194432	Y	1759413	1640094	12/07/15
N	25.9376	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8					1.77	INV	12194407	Y	1759413	1640094	12/07/15
N	30.9985	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.4	8.8					1.77	INV	12194408	Y	1759413	1640094	12/07/15
N	30.2719	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8					1.77	INV	12194409	Y	1759413	1640094	12/07/15
N	259.583	ug/m3	U	U	U_LAB	ATL	35	ppbv	17	35					1.77	INV	12194433	Y	1759413	1640094	12/07/15
N	126.051	ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35					1.77	INV	12194434	Y	1759413	1640094	12/07/15
N	74.9172	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8					1.77	INV	12194435	Y	1759413	1640094	12/07/15
Y	1694.55	ug/m3		NQ	NQ	ATL	250	ppbv	1.8	8.8					1.77	INV	12194436	Y	1759413	1640094	12/07/15
N	36.0414	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8					1.77	INV	12194437	Y	1759413	1640094	12/07/15
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.5	8.8					1.77	INV	12194410	Y	1759413	1640094	12/07/15
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.8	8.8					1.77	INV	12194411	Y	1759413	1640094	12/07/15
N	31.7071	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8					1.77	INV	12194412	Y	1759413	1640094	12/07/15
N	41.0879	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8					1.77	INV	12194413	Y	1759413	1640094	12/07/15
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8					1.77	INV	12194438	Y	1759413	1640094	12/07/15
Y	270.354	ug/m3		NQ	NQ	ATL	43	ppbv	1.8	8.8					1.77	INV	12194414	Y	1759413	1640094	12/07/15
N	143.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.2	35					1.77	INV	12194439	Y	1759413	1640094	12/07/15
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.93	8.8					1.77	INV	12194440	Y	1759413	1640094	12/07/15
N	65.9079	ug/m3	U	U	U_LAB	ATL	35	ppbv	18	35					1.77	INV	12194397	Y	1759413	1640094	12/07/15
N	85.9793	ug/m3	U	U	U_LAB	ATL	35	ppbv	8.9	35					1.77	INV	12194398	Y	1759413	1640094	12/07/15
N	83.0895	ug/m3	U	U	U_LAB	ATL	35	ppbv	9.8	35					1.77	INV	12194399	Y	1759413	1640094	12/07/15
Y	3562.1	ug/m3		NQ	NQ	ATL	730	ppbv	2.2	8.8					1.77	INV	12194415	Y	1759413	1640094	12/07/15
N	28.0958	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.4	8.8					1.77	INV	12194416	Y	1759413	1640094	12/07/15
Y	11450.6	ug/m3		NQ	NQ	ATL	2100	ppbv	2.1	8.8					1.77	INV	12194417	Y	1759413	1640094	12/07/15
N	34.1494	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.3	8.8					1.77	INV	12194394	Y	1759413	1640094	12/07/15
N	72.2312	ug/m3	U	U	U_LAB	ATL	35	ppbv	9	35					1.77	INV	12194395	Y	1759413	1640094	12/07/15
N	92.2883	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.2	35					1.77	INV	12194400	Y	1759413	1640094	12/07/15
N	22.4802	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.5	8.8					1.77	INV	12194396	Y	1759413	1640094	12/07/15
N	30.5489	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4	8.8					1.77	INV	12194418	Y	1759413	1640094	12/07/15
N	27.3868	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8					1.77	INV	12194401	Y	1759413	1640094	12/07/15
N	90.9056	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.8	8.8					1.77	INV	12194441	Y	1759413	1640094	12/07/15
N	58.918	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8					1.77	INV	12194442	Y	1759413	1640094	12/07/15
Y	525.841	ug/m3		NQ	NQ	ATL	130	ppbv	3.4	8.8					1.77	INV	12194419	Y	1759413	1640094	12/07/15
Y	316.989	ug/m3		NQ	NQ	ATL	80	ppbv	1.9	8.8					1.77	INV	12194402	Y	1759413	1640094	12/07/15
Y	84.2237	ug/m3		NQ	NQ	ATL	15	ppbv	1.9	8.8					1.77	INV	12194403	Y	1759413	1640094	12/07/15
N	43.4907	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.8	8.8					1.77	INV	12194391	Y	1759413	1640094	12/07/15
Y	2067.9	ug/m3		NQ	NQ	ATL	270	ppbv	3.1	8.8					1.77	INV	12194404	Y	1759413	1640094	12/07/15
N	61.479	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.8	8.8					1.77	INV	12194392	Y	1759413	1640094	12/07/15
Y	6927.6	ug/m3		NQ	NQ	ATL	1500	ppbv	2.3	8.8					1.77	INV	12194443	Y	1759413	1640094	12/07/15
N	103.161	ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35					1.77	INV	12194420	Y	1759413	1640094	12/07/15
Y	59.9791	ug/m3		NQ	NQ	ATL	11	ppbv	1.7	8.8					1.77	INV	12194444	Y	1759413	1640094	12/07/15
Y	6981.63	ug/m3		NQ	NQ	ATL	1300	ppbv	1.2	8.8					1.77	INV	12194445	Y	1759413	1640094	12/07/15
N	60.3748	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8					1.77	INV	12194446	Y	1759413	1640094	12/07/15
N	373.044	ug/m3	U	U	U_LAB	ATL	35	ppbv	19	35					1.77	INV	12194447	Y	1759413	1640094	12/07/15
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8					1.77	INV	12194448	Y	1759413	1640094	12/07/15
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8					1.77	INV	12194449	Y	1759413	1640094	12/07/15
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8					1.77	INV	12194450	Y	1759413	1640094	12/07/15
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.96	8.8					1.77	INV	12194451	Y	1759413	1640094	12/07/15
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8					1.77	INV	12194452	Y	1759413	1640094	12/07/15
N	43.3963	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10					2.07	INV	12199940	Y	1759532	1639543	12/10/15
N	42.5707	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					2.07	INV	12199941	Y	1759532	1639543	12/10/15
N	51.7388	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10					2.07	INV	12199942	Y	1759532	1639543	12/10/15
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10					2.07	INV	12199943	Y	1759532	1639543	12/10/15
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10					2.07	INV	12199944	Y	1759532	1639543	12/10/15
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.1	10					2.07	INV	12199945	Y	1759532	1639543	12/10/15
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10					2.07	INV	12199946	Y	1759532	1639543	12/10/15
N	76.7866	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					2.07	INV	12199947	Y	1759532	1639543	12/10/15
N	22.1096	ug/m3	U	U</																	

N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					2.07	INV	12199949	Y	1759532	1639543	12/10/15
N	37.6609	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.3	10					2.07	INV	12199950	Y	1759532	1639543	12/10/15
N	46.0082	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10					2.07	INV	12199951	Y	1759532	1639543	12/10/15
N	29.4745	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10					2.07	INV	12199926	Y	1759532	1639543	12/10/15
N	35.2256	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10					2.07	INV	12199927	Y	1759532	1639543	12/10/15
N	34.3999	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10					2.07	INV	12199928	Y	1759532	1639543	12/10/15
N	304.083	ug/m3	U	U	U_LAB	ATL	41	ppbv	6.9	41					2.07	INV	12199952	Y	1759532	1639543	12/10/15
N	147.659	ug/m3	U	U	U_LAB	ATL	41	ppbv	6.2	41					2.07	INV	12199953	Y	1759532	1639543	12/10/15
N	85.1332	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10					2.07	INV	12199954	Y	1759532	1639543	12/10/15
N	67.782	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10					2.07	INV	12199955	Y	1759532	1639543	12/10/15
N	40.9561	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.2	10					2.07	INV	12199956	Y	1759532	1639543	12/10/15
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10					2.07	INV	12199929	Y	1759532	1639543	12/10/15
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10					2.07	INV	12199930	Y	1759532	1639543	12/10/15
N	36.0308	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.97	10					2.07	INV	12199931	Y	1759532	1639543	12/10/15
N	46.6908	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.6	10					2.07	INV	12199932	Y	1759532	1639543	12/10/15
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10					2.07	INV	12199957	Y	1759532	1639543	12/10/15
N	62.873	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10					2.07	INV	12199933	Y	1759532	1639543	12/10/15
N	167.853	ug/m3	U	U	U_LAB	ATL	41	ppbv	6.4	41					2.07	INV	12199958	Y	1759532	1639543	12/10/15
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.6	10					2.07	INV	12199959	Y	1759532	1639543	12/10/15
N	77.2064	ug/m3	U	U	U_LAB	ATL	41	ppbv	10	41					2.07	INV	12199916	Y	1759532	1639543	12/10/15
N	100.719	ug/m3	U	U	U_LAB	ATL	41	ppbv	5	41					2.07	INV	12199917	Y	1759532	1639543	12/10/15
N	97.3334	ug/m3	U	U	U_LAB	ATL	41	ppbv	12	41					2.07	INV	12199918	Y	1759532	1639543	12/10/15
N	48.7959	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10					2.07	INV	12199934	Y	1759532	1639543	12/10/15
N	31.927	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10					2.07	INV	12199935	Y	1759532	1639543	12/10/15
Y	87.2423	ug/m3		NQ	NQ	ATL	16	ppbv	2.1	10					2.07	INV	12199936	Y	1759532	1639543	12/10/15
N	38.8062	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.6	10					2.07	INV	12199913	Y	1759532	1639543	12/10/15
N	84.6137	ug/m3	U	U	U_LAB	ATL	41	ppbv	4.7	41					2.07	INV	12199914	Y	1759532	1639543	12/10/15
N	108.109	ug/m3	U	U	U_LAB	ATL	41	ppbv	8.8	41					2.07	INV	12199919	Y	1759532	1639543	12/10/15
N	25.5457	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.4	10					2.07	INV	12199915	Y	1759532	1639543	12/10/15
N	34.7146	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10					2.07	INV	12199937	Y	1759532	1639543	12/10/15
N	31.1214	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10					2.07	INV	12199920	Y	1759532	1639543	12/10/15
N	103.302	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10					2.07	INV	12199960	Y	1759532	1639543	12/10/15
N	66.9523	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10					2.07	INV	12199961	Y	1759532	1639543	12/10/15
N	40.4493	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					2.07	INV	12199938	Y	1759532	1639543	12/10/15
Y	39.6236	ug/m3		NQ	NQ	ATL	10	ppbv	9	10					2.07	INV	12199921	Y	1759532	1639543	12/10/15
N	56.1492	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.94	10					2.07	INV	12199922	Y	1759532	1639543	12/10/15
N	49.4212	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10					2.07	INV	12199910	Y	1759532	1639543	12/10/15
N	76.5888	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.3	10					2.07	INV	12199923	Y	1759532	1639543	12/10/15
N	69.8625	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10					2.07	INV	12199911	Y	1759532	1639543	12/10/15
N	46.184	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.96	10					2.07	INV	12199962	Y	1759532	1639543	12/10/15
N	120.846	ug/m3	U	U	U_LAB	ATL	41	ppbv	8.9	41					2.07	INV	12199939	Y	1759532	1639543	12/10/15
N	54.5264	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10					2.07	INV	12199963	Y	1759532	1639543	12/10/15
Y	80.5573	ug/m3		NQ	NQ	ATL	15	ppbv	2.1	10					2.07	INV	12199964	Y	1759532	1639543	12/10/15
N	68.6077	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.3	10					2.07	INV	12199965	Y	1759532	1639543	12/10/15
N	436.995	ug/m3	U	U	U_LAB	ATL	41	ppbv	9.8	41					2.07	INV	12199966	Y	1759532	1639543	12/10/15
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					2.07	INV	12199967	Y	1759532	1639543	12/10/15
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.3	10					2.07	INV	12199968	Y	1759532	1639543	12/10/15
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10					2.07	INV	12199969	Y	1759532	1639543	12/10/15
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.4	10					2.07	INV	12199970	Y	1759532	1639543	12/10/15
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.87	10					2.07	INV	12199971	Y	1759532	1639543	12/10/15
N	34.7171	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.4	8					1.61	INV	12165707	Y	1759357	1640028	12/01/15
N	34.0565	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.7	8					1.61	INV	12165710	Y	1759357	1640028	12/01/15
N	41.3911	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.4	8					1.61	INV	12165720	Y	1759357	1640028	12/01/15
N	36.2867	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.7	8					1.61	INV	12165697	Y	1759357	1640028	12/01/15
N	36.2867	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.4	8					1.61	INV	12165700	Y	1759357	1640028	12/01/15
N	39.3016	ug/m3	U	U	U_LAB	ATL	8	ppbv	0.71	8					1.61	INV	12165714	Y	1759357	1640028	12/01/15
N	48.0716	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.1	8					1.61	INV	12165719	Y	1759357	1640028	12/01/15
N	61.4293	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.5	8					1.61	INV	12165705	Y	1759357	1640028	12/01/15
N	17.6877	ug/m3	U	U	U_LAB	ATL	8	ppbv	4.1	8					1.61	INV	12165666	Y	1759357	1640028	12/01/15
N	100.087	ug/m3	U	U	U_LAB	ATL	32	ppbv	6.9	32					1.61	INV	12165676	Y	1759357	1640028	12/01/15
Y	3114.6	ug/m3		NQ	NQ	ATL	770	ppbv	1.8	8					1.61	INV	12165691	Y	1759357	1640028	12/01/15
N	32.7518	ug/m3	U	U	U_LAB	ATL	8	ppbv	3.8	8					1.61	INV	12165698	Y	1759357	1640028	12/01/15
N	39.3016	ug/m3	U	U	U_LAB	ATL	8	ppbv	0.64	8					1.61	INV	12165716	Y	1759357	1640028	12/01/15
N	30.1287	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.2	8					1.61	INV	12165699	Y	1759357	1640028	12/01/15
N	36.8066	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.2	8					1.61	INV	12165706	Y	1759357	1640028	12/01/15
N	23.5796	ug/m3	U	U	U_LAB	ATL	8	ppbv	2	8					1.61	INV	12165684	Y	1759357	1640028	12/01/15
N	28.1804	ug/m3	U	U	U_LAB	ATL	8	ppbv	2.1	8					1.61	INV	12165680	Y	1759357	1640028	12/01/15
N	27.5199	ug/m3	U	U	U_LAB	ATL	8	ppbv	2.1	8					1.61	INV	12165687	Y	1759357	1640028	12/01/15
N	237.333	ug/m3	U	U	U_LAB	ATL	32	ppbv	16	32					1.61	INV	12165722	Y	1759357	1640028	12/01/15
N	115.246	ug/m3	U	U	U_LAB	ATL	32	ppbv	9.5	32					1.61	INV	12165695	Y	1759357	1640028	12/01/15
N	68.1066	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.6	8					1.61	INV	12165704	Y	1759357	1640028	12/01/15
Y	657.486	ug/m3		NQ	NQ	ATL	97	ppbv	1.6	8					1.61	INV	12165702	Y			

N	31.6989	ug/m3	U	U	U_LAB	ATL	8	ppbv	2.6	8					1.61	INV	12165679	Y	1759357	1640028	12/01/15
N	28.8246	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.8	8					1.61	INV	12165678	Y	1759357	1640028	12/01/15
N	37.3527	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.9	8					1.61	INV	12165689	Y	1759357	1640028	12/01/15
N	48.0716	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.8	8					1.61	INV	12165718	Y	1759357	1640028	12/01/15
N	50.2984	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.6	8					1.61	INV	12165688	Y	1759357	1640028	12/01/15
N	131.007	ug/m3	U	U	U_LAB	ATL	32	ppbv	4.7	32					1.61	INV	12165703	Y	1759357	1640028	12/01/15
N	39.3016	ug/m3	U	U	U_LAB	ATL	8	ppbv	0.85	8					1.61	INV	12165715	Y	1759357	1640028	12/01/15
N	60.2587	ug/m3	U	U	U_LAB	ATL	32	ppbv	16	32					1.61	INV	12165670	Y	1759357	1640028	12/01/15
N	78.6096	ug/m3	U	U	U_LAB	ATL	32	ppbv	8.1	32					1.61	INV	12165674	Y	1759357	1640028	12/01/15
N	75.9675	ug/m3	U	U	U_LAB	ATL	32	ppbv	8.9	32					1.61	INV	12165673	Y	1759357	1640028	12/01/15
Y	585.55	ug/m3		NQ	NQ	ATL	120	ppbv	2	8					1.61	INV	12165685	Y	1759357	1640028	12/01/15
N	25.5416	ug/m3	U	U	U_LAB	ATL	8	ppbv	2.2	8					1.61	INV	12165690	Y	1759357	1640028	12/01/15
Y	4198.54	ug/m3		NQ	NQ	ATL	770	ppbv	1.9	8					1.61	INV	12165686	Y	1759357	1640028	12/01/15
N	31.0449	ug/m3	U	U	U_LAB	ATL	8	ppbv	3	8					1.61	INV	12165667	Y	1759357	1640028	12/01/15
N	66.04	ug/m3	U	U	U_LAB	ATL	32	ppbv	8.2	32					1.61	INV	12165664	Y	1759357	1640028	12/01/15
N	84.3778	ug/m3	U	U	U_LAB	ATL	32	ppbv	3.8	32					1.61	INV	12165668	Y	1759357	1640028	12/01/15
N	20.4365	ug/m3	U	U	U_LAB	ATL	8	ppbv	2.3	8					1.61	INV	12165665	Y	1759357	1640028	12/01/15
N	27.7717	ug/m3	U	U	U_LAB	ATL	8	ppbv	3.7	8					1.61	INV	12165677	Y	1759357	1640028	12/01/15
N	24.8971	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.8	8					1.61	INV	12165675	Y	1759357	1640028	12/01/15
N	82.6415	ug/m3	U	U	U_LAB	ATL	8	ppbv	2.6	8					1.61	INV	12165711	Y	1759357	1640028	12/01/15
N	53.5618	ug/m3	U	U	U_LAB	ATL	8	ppbv	1	8					1.61	INV	12165696	Y	1759357	1640028	12/01/15
Y	121.348	ug/m3		NQ	NQ	ATL	30	ppbv	3	8					1.61	INV	12165681	Y	1759357	1640028	12/01/15
Y	71.3226	ug/m3		NQ	NQ	ATL	18	ppbv	1.7	8					1.61	INV	12165672	Y	1759357	1640028	12/01/15
N	44.9193	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.7	8					1.61	INV	12165669	Y	1759357	1640028	12/01/15
N	39.537	ug/m3	U	U	U_LAB	ATL	8	ppbv	2.6	8					1.61	INV	12165662	Y	1759357	1640028	12/01/15
Y	2144.49	ug/m3		NQ	NQ	ATL	280	ppbv	2.8	8					1.61	INV	12165671	Y	1759357	1640028	12/01/15
N	55.89	ug/m3	U	U	U_LAB	ATL	8	ppbv	2.5	8					1.61	INV	12165663	Y	1759357	1640028	12/01/15
Y	1385.52	ug/m3		NQ	NQ	ATL	300	ppbv	2.1	8					1.61	INV	12165694	Y	1759357	1640028	12/01/15
N	94.3185	ug/m3	U	U	U_LAB	ATL	32	ppbv	9.5	32					1.61	INV	12165682	Y	1759357	1640028	12/01/15
Y	76.337	ug/m3		NQ	NQ	ATL	14	ppbv	1.5	8					1.61	INV	12165701	Y	1759357	1640028	12/01/15
Y	3383.41	ug/m3		NQ	NQ	ATL	630	ppbv	1.1	8					1.61	INV	12165693	Y	1759357	1640028	12/01/15
N	54.8861	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.1	8					1.61	INV	12165713	Y	1759357	1640028	12/01/15
N	341.069	ug/m3	U	U	U_LAB	ATL	32	ppbv	17	32					1.61	INV	12165723	Y	1759357	1640028	12/01/15
N	34.7138	ug/m3	U	U	U_LAB	ATL	8	ppbv	2	8					1.61	INV	12165709	Y	1759357	1640028	12/01/15
N	48.0716	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.9	8					1.61	INV	12165721	Y	1759357	1640028	12/01/15
N	39.3016	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.5	8					1.61	INV	12165717	Y	1759357	1640028	12/01/15
N	39.3016	ug/m3	U	U	U_LAB	ATL	8	ppbv	0.88	8					1.61	INV	12165712	Y	1759357	1640028	12/01/15
N	34.7138	ug/m3	U	U	U_LAB	ATL	8	ppbv	1.5	8					1.61	INV	12165708	Y	1759357	1640028	12/01/15
N	43.3963	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10					1.99	INV	12199972	Y	1759532	1639543	12/10/15
N	42.5707	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					1.99	INV	12199973	Y	1759532	1639543	12/10/15
N	51.7388	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10					1.99	INV	12199974	Y	1759532	1639543	12/10/15
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10					1.99	INV	12199975	Y	1759532	1639543	12/10/15
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.6	10					1.99	INV	12199976	Y	1759532	1639543	12/10/15
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.1	10					1.99	INV	12199977	Y	1759532	1639543	12/10/15
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10					1.99	INV	12199978	Y	1759532	1639543	12/10/15
N	76.7866	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					1.99	INV	12199979	Y	1759532	1639543	12/10/15
N	22.1096	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10					1.99	INV	12199980	Y	1759532	1639543	12/10/15
N	125.108	ug/m3	U	U	U_LAB	ATL	40	ppbv	5.8	40					1.99	INV	12199981	Y	1759532	1639543	12/10/15
Y	1456.18	ug/m3		NQ	NQ	ATL	360	ppbv	1.8	10					1.99	INV	12199982	Y	1759532	1639543	12/10/15
N	40.9398	ug/m3	U	U	U_LAB	ATL	10	ppbv	6.2	10					1.99	INV	12199983	Y	1759532	1639543	12/10/15
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					1.99	INV	12199984	Y	1759532	1639543	12/10/15
N	37.6609	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					1.99	INV	12199985	Y	1759532	1639543	12/10/15
N	46.0082	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10					1.99	INV	12199986	Y	1759532	1639543	12/10/15
N	29.4745	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10					1.99	INV	12199987	Y	1759532	1639543	12/10/15
N	35.2256	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10					1.99	INV	12199988	Y	1759532	1639543	12/10/15
N	34.3999	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10					1.99	INV	12199989	Y	1759532	1639543	12/10/15
N	296.666	ug/m3	U	U	U_LAB	ATL	40	ppbv	6.6	40					1.99	INV	12199990	Y	1759532	1639543	12/10/15
N	144.058	ug/m3	U	U	U_LAB	ATL	40	ppbv	6	40					1.99	INV	12199991	Y	1759532	1639543	12/10/15
N	85.1332	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.6	10					1.99	INV	12199992	Y	1759532	1639543	12/10/15
Y	1220.08	ug/m3		NQ	NQ	ATL	180	ppbv	2.5	10					1.99	INV	12199993	Y	1759532	1639543	12/10/15
N	40.9561	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.1	10					1.99	INV	12199994	Y	1759532	1639543	12/10/15
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10					1.99	INV	12199995	Y	1759532	1639543	12/10/15
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10					1.99	INV	12199996	Y	1759532	1639543	12/10/15
N	36.0308	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.93	10					1.99	INV	12199997	Y	1759532	1639543	12/10/15
N	46.6908	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10					1.99	INV	12199998	Y	1759532	1639543	12/10/15
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10					1.99	INV	12199999	Y	1759532	1639543	12/10/15
N	62.873	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10					1.99	INV	12200000	Y	1759532	1639543	12/10/15
N	163.759	ug/m3	U	U	U_LAB	ATL	40	ppbv	6.1	40					1.99	INV	12200001	Y	1759532	1639543	12/10/15
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10					1.99	INV	12200002	Y	1759532	1639543	12/10/15
N	75.3233	ug/m3	U	U	U_LAB	ATL	40	ppbv	10	40					1.99	INV	12200003	Y	1759532	1639543	12/10/15
N	98.2621	ug/m3	U	U	U_LAB	ATL	40	ppbv	4.9	40					1.99	INV	12200004	Y	1759532	1639543	12/10/15
N	94.9594	ug/m3	U	U	U_LAB	ATL	40	ppbv	12	40					1.99	INV	12200005	Y	1759532	1639543	12/10/15

Y	23991.6	ug/m3		NQ	NQ	ATL	4400	ppbv	2	10					1.99	INV	12200008	Y	1759532	1639543	12/10/15
N	38.8062	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.4	10					1.99	INV	12200009	Y	1759532	1639543	12/10/15
N	82.5499	ug/m3	U	U	U_LAB	ATL	40	ppbv	4.5	40					1.99	INV	12200010	Y	1759532	1639543	12/10/15
N	105.472	ug/m3	U	U	U_LAB	ATL	40	ppbv	8.4	40					1.99	INV	12200011	Y	1759532	1639543	12/10/15
N	25.5457	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.2	10					1.99	INV	12200012	Y	1759532	1639543	12/10/15
Y	288.131	ug/m3		NQ	NQ	ATL	83	ppbv	2.7	10					1.99	INV	12200013	Y	1759532	1639543	12/10/15
N	31.1214	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10					1.99	INV	12200014	Y	1759532	1639543	12/10/15
N	103.302	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10					1.99	INV	12200015	Y	1759532	1639543	12/10/15
N	66.9523	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10					1.99	INV	12200016	Y	1759532	1639543	12/10/15
Y	768.537	ug/m3		NQ	NQ	ATL	190	ppbv	1.2	10					1.99	INV	12200017	Y	1759532	1639543	12/10/15
Y	3249.14	ug/m3		NQ	NQ	ATL	820	ppbv	8.6	10					1.99	INV	12200018	Y	1759532	1639543	12/10/15
Y	179.677	ug/m3		NQ	NQ	ATL	32	ppbv	0.9	10					1.99	INV	12200019	Y	1759532	1639543	12/10/15
Y	93.9004	ug/m3		NQ	NQ	ATL	19	ppbv	1.5	10					1.99	INV	12200020	Y	1759532	1639543	12/10/15
Y	765.888	ug/m3		NQ	NQ	ATL	100	ppbv	3.1	10					1.99	INV	12200021	Y	1759532	1639543	12/10/15
N	69.8625	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10					1.99	INV	12200022	Y	1759532	1639543	12/10/15
Y	129.315	ug/m3		NQ	NQ	ATL	28	ppbv	0.92	10					1.99	INV	12200023	Y	1759532	1639543	12/10/15
N	117.898	ug/m3	U	U	U_LAB	ATL	40	ppbv	8.6	40					1.99	INV	12200024	Y	1759532	1639543	12/10/15
N	54.5264	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10					1.99	INV	12200025	Y	1759532	1639543	12/10/15
Y	7518.68	ug/m3		NQ	NQ	ATL	1400	ppbv	2.1	10					1.99	INV	12200026	Y	1759532	1639543	12/10/15
N	68.6077	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					1.99	INV	12200027	Y	1759532	1639543	12/10/15
N	426.336	ug/m3	U	U	U_LAB	ATL	40	ppbv	9.4	40					1.99	INV	12200028	Y	1759532	1639543	12/10/15
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10					1.99	INV	12200029	Y	1759532	1639543	12/10/15
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.1	10					1.99	INV	12200030	Y	1759532	1639543	12/10/15
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.4	10					1.99	INV	12200031	Y	1759532	1639543	12/10/15
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.4	10					1.99	INV	12200032	Y	1759532	1639543	12/10/15
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.84	10					1.99	INV	12200033	Y	1759532	1639543	12/10/15
N	121.51	ug/m3	U	U	U_LAB	ATL	28	ppbv	5	28					5.67	INV	12194453	Y	1759416	1640030	12/07/15
N	119.198	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.9	28					5.67	INV	12194454	Y	1759416	1640030	12/07/15
N	144.869	ug/m3	U	U	U_LAB	ATL	28	ppbv	4.8	28					5.67	INV	12194455	Y	1759416	1640030	12/07/15
N	127.003	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.9	28					5.67	INV	12194456	Y	1759416	1640030	12/07/15
N	127.003	ug/m3	U	U	U_LAB	ATL	28	ppbv	4.9	28					5.67	INV	12194457	Y	1759416	1640030	12/07/15
N	137.555	ug/m3	U	U	U_LAB	ATL	28	ppbv	2.5	28					5.67	INV	12194458	Y	1759416	1640030	12/07/15
N	168.25	ug/m3	U	U	U_LAB	ATL	28	ppbv	4	28					5.67	INV	12194459	Y	1759416	1640030	12/07/15
N	215.003	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.4	28					5.67	INV	12194460	Y	1759416	1640030	12/07/15
N	61.9069	ug/m3	U	U	U_LAB	ATL	28	ppbv	15	28					5.67	INV	12194461	Y	1759416	1640030	12/07/15
N	344.048	ug/m3	U	U	U_LAB	ATL	110	ppbv	24	110					5.67	INV	12194462	Y	1759416	1640030	12/07/15
Y	16584.2	ug/m3		NQ	NQ	ATL	4100	ppbv	6.5	28					5.67	INV	12194463	Y	1759416	1640030	12/07/15
N	114.631	ug/m3	U	U	U_LAB	ATL	28	ppbv	13	28					5.67	INV	12194464	Y	1759416	1640030	12/07/15
N	137.555	ug/m3	U	U	U_LAB	ATL	28	ppbv	2.3	28					5.67	INV	12194465	Y	1759416	1640030	12/07/15
N	105.451	ug/m3	U	U	U_LAB	ATL	28	ppbv	4.1	28					5.67	INV	12194466	Y	1759416	1640030	12/07/15
N	128.823	ug/m3	U	U	U_LAB	ATL	28	ppbv	4.3	28					5.67	INV	12194467	Y	1759416	1640030	12/07/15
N	82.5287	ug/m3	U	U	U_LAB	ATL	28	ppbv	7.2	28					5.67	INV	12194468	Y	1759416	1640030	12/07/15
N	98.6316	ug/m3	U	U	U_LAB	ATL	28	ppbv	7.5	28					5.67	INV	12194469	Y	1759416	1640030	12/07/15
N	96.3197	ug/m3	U	U	U_LAB	ATL	28	ppbv	7.3	28					5.67	INV	12194470	Y	1759416	1640030	12/07/15
N	815.833	ug/m3	U	U	U_LAB	ATL	110	ppbv	56	110					5.67	INV	12194471	Y	1759416	1640030	12/07/15
N	396.159	ug/m3	U	U	U_LAB	ATL	110	ppbv	34	110					5.67	INV	12194472	Y	1759416	1640030	12/07/15
N	238.373	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.6	28					5.67	INV	12194473	Y	1759416	1640030	12/07/15
Y	16267.7	ug/m3		NQ	NQ	ATL	2400	ppbv	5.7	28					5.67	INV	12194474	Y	1759416	1640030	12/07/15
N	114.677	ug/m3	U	U	U_LAB	ATL	28	ppbv	5	28					5.67	INV	12194475	Y	1759416	1640030	12/07/15
N	110.946	ug/m3	U	U	U_LAB	ATL	28	ppbv	7.9	28					5.67	INV	12194476	Y	1759416	1640030	12/07/15
N	110.946	ug/m3	U	U	U_LAB	ATL	28	ppbv	9.1	28					5.67	INV	12194477	Y	1759416	1640030	12/07/15
N	100.886	ug/m3	U	U	U_LAB	ATL	28	ppbv	6.2	28					5.67	INV	12194478	Y	1759416	1640030	12/07/15
N	130.734	ug/m3	U	U	U_LAB	ATL	28	ppbv	6.8	28					5.67	INV	12194479	Y	1759416	1640030	12/07/15
N	168.25	ug/m3	U	U	U_LAB	ATL	28	ppbv	6.2	28					5.67	INV	12194480	Y	1759416	1640030	12/07/15
N	176.044	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.7	28					5.67	INV	12194481	Y	1759416	1640030	12/07/15
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110					5.67	INV	12194482	Y	1759416	1640030	12/07/15
N	137.555	ug/m3	U	U	U_LAB	ATL	28	ppbv	3	28					5.67	INV	12194483	Y	1759416	1640030	12/07/15
N	207.139	ug/m3	U	U	U_LAB	ATL	110	ppbv	58	110					5.67	INV	12194484	Y	1759416	1640030	12/07/15
N	270.221	ug/m3	U	U	U_LAB	ATL	110	ppbv	28	110					5.67	INV	12194485	Y	1759416	1640030	12/07/15
N	261.138	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110					5.67	INV	12194486	Y	1759416	1640030	12/07/15
Y	2732.57	ug/m3		NQ	NQ	ATL	560	ppbv	7.1	28					5.67	INV	12194487	Y	1759416	1640030	12/07/15
N	89.3956	ug/m3	U	U	U_LAB	ATL	28	ppbv	7.8	28					5.67	INV	12194488	Y	1759416	1640030	12/07/15
Y	70884.4	ug/m3		NQ	NQ	ATL	13000	ppbv	6.8	28					5.67	INV	12194489	Y	1759416	1640030	12/07/15
N	108.657	ug/m3	U	U	U_LAB	ATL	28	ppbv	10	28					5.67	INV	12194490	Y	1759416	1640030	12/07/15
N	227.012	ug/m3	U	U	U_LAB	ATL	110	ppbv	29	110					5.67	INV	12194491	Y	1759416	1640030	12/07/15
N	290.049	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110					5.67	INV	12194492	Y	1759416	1640030	12/07/15
N	71.5279	ug/m3	U	U	U_LAB	ATL	28	ppbv	8	28					5.67	INV	12194493	Y	1759416	1640030	12/07/15
N	97.201	ug/m3	U	U	U_LAB	ATL	28	ppbv	13	28					5.67	INV	12194494	Y	1759416	1640030	12/07/15
N	87.1398	ug/m3	U	U	U_LAB	ATL	28	ppbv	6.2	28					5.67	INV	12194495	Y	1759416	1640030	12/07/15
N	289.245	ug/m3	U	U	U_LAB	ATL	28	ppbv	9.1	28					5.67	INV	12194496	Y	1759416	1640030	12/07/15
N	187.466	ug/m3	U	U	U_LAB	ATL	28	ppbv	3.7	28					5.67	INV	12194497	Y	1759416	1640030	12/07/15
Y	1860.67	ug/m3		NQ	NQ	ATL	460	ppbv	11	28					5.67	INV					

N	138.379	ug/m3	U	U	U_LAB	ATL	28	ppbv	9	28					5.67	INV	12194501	Y	1759416	1640030	12/07/15
Y	2450.84	ug/m3		NQ	NQ	ATL	320	ppbv	10	28					5.67	INV	12194502	Y	1759416	1640030	12/07/15
N	195.615	ug/m3	U	U	U_LAB	ATL	28	ppbv	8.9	28					5.67	INV	12194503	Y	1759416	1640030	12/07/15
Y	10622.3	ug/m3		NQ	NQ	ATL	2300	ppbv	7.3	28					5.67	INV	12194504	Y	1759416	1640030	12/07/15
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	33	110					5.67	INV	12194505	Y	1759416	1640030	12/07/15
Y	817.897	ug/m3		NQ	NQ	ATL	150	ppbv	5.3	28					5.67	INV	12194506	Y	1759416	1640030	12/07/15
Y	118151	ug/m3		NQ	NQ	ATL	22000	ppbv	3.9	28					5.67	INV	12194507	Y	1759416	1640030	12/07/15
N	192.102	ug/m3	U	U	U_LAB	ATL	28	ppbv	3.8	28					5.67	INV	12194508	Y	1759416	1640030	12/07/15
N	1172.42	ug/m3	U	U	U_LAB	ATL	110	ppbv	60	110					5.67	INV	12194509	Y	1759416	1640030	12/07/15
N	121.498	ug/m3	U	U	U_LAB	ATL	28	ppbv	7.2	28					5.67	INV	12194510	Y	1759416	1640030	12/07/15
N	168.25	ug/m3	U	U	U_LAB	ATL	28	ppbv	6.7	28					5.67	INV	12194511	Y	1759416	1640030	12/07/15
N	137.555	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.3	28					5.67	INV	12194512	Y	1759416	1640030	12/07/15
N	137.555	ug/m3	U	U	U_LAB	ATL	28	ppbv	3.1	28					5.67	INV	12194513	Y	1759416	1640030	12/07/15
N	121.498	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.3	28					5.67	INV	12194514	Y	1759416	1640030	12/07/15
N	37.3209	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6					1.71	INV	12165769	Y	1759357	1640028	12/01/15
N	36.6108	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6					1.71	INV	12165772	Y	1759357	1640028	12/01/15
N	44.4954	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6					1.71	INV	12165782	Y	1759357	1640028	12/01/15
N	39.0082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6					1.71	INV	12165759	Y	1759357	1640028	12/01/15
N	39.0082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6					1.71	INV	12165762	Y	1759357	1640028	12/01/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.75	8.6					1.71	INV	12165776	Y	1759357	1640028	12/01/15
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6					1.71	INV	12165781	Y	1759357	1640028	12/01/15
N	66.0365	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6					1.71	INV	12165767	Y	1759357	1640028	12/01/15
N	19.0143	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.4	8.6					1.71	INV	12165728	Y	1759357	1640028	12/01/15
N	106.342	ug/m3	U	U	U_LAB	ATL	34	ppbv	7.3	34					1.71	INV	12165738	Y	1759357	1640028	12/01/15
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	2	8.6					1.71	INV	12165753	Y	1759357	1640028	12/01/15
N	35.2082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4	8.6					1.71	INV	12165760	Y	1759357	1640028	12/01/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.68	8.6					1.71	INV	12165778	Y	1759357	1640028	12/01/15
N	32.3884	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6					1.71	INV	12165761	Y	1759357	1640028	12/01/15
N	39.5671	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6					1.71	INV	12165768	Y	1759357	1640028	12/01/15
N	25.3481	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6					1.71	INV	12165746	Y	1759357	1640028	12/01/15
N	30.294	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.3	8.6					1.71	INV	12165742	Y	1759357	1640028	12/01/15
N	29.5839	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6					1.71	INV	12165749	Y	1759357	1640028	12/01/15
N	252.166	ug/m3	U	U	U_LAB	ATL	34	ppbv	17	34					1.71	INV	12165784	Y	1759357	1640028	12/01/15
N	122.449	ug/m3	U	U	U_LAB	ATL	34	ppbv	10	34					1.71	INV	12165757	Y	1759357	1640028	12/01/15
N	73.2146	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6					1.71	INV	12165766	Y	1759357	1640028	12/01/15
Y	2779.06	ug/m3		NQ	NQ	ATL	410	ppbv	1.7	8.6					1.71	INV	12165764	Y	1759357	1640028	12/01/15
N	35.2223	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6					1.71	INV	12165754	Y	1759357	1640028	12/01/15
N	34.0763	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.4	8.6					1.71	INV	12165745	Y	1759357	1640028	12/01/15
N	34.0763	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.7	8.6					1.71	INV	12165741	Y	1759357	1640028	12/01/15
N	30.9865	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6					1.71	INV	12165740	Y	1759357	1640028	12/01/15
N	40.1541	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6					1.71	INV	12165751	Y	1759357	1640028	12/01/15
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6					1.71	INV	12165780	Y	1759357	1640028	12/01/15
Y	201.194	ug/m3		NQ	NQ	ATL	32	ppbv	1.7	8.6					1.71	INV	12165750	Y	1759357	1640028	12/01/15
N	139.195	ug/m3	U	U	U_LAB	ATL	34	ppbv	5	34					1.71	INV	12165765	Y	1759357	1640028	12/01/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.9	8.6					1.71	INV	12165777	Y	1759357	1640028	12/01/15
N	64.0248	ug/m3	U	U	U_LAB	ATL	34	ppbv	17	34					1.71	INV	12165732	Y	1759357	1640028	12/01/15
N	83.5227	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.6	34					1.71	INV	12165736	Y	1759357	1640028	12/01/15
N	80.7155	ug/m3	U	U	U_LAB	ATL	34	ppbv	9.5	34					1.71	INV	12165735	Y	1759357	1640028	12/01/15
Y	2634.98	ug/m3		NQ	NQ	ATL	540	ppbv	2.1	8.6					1.71	INV	12165747	Y	1759357	1640028	12/01/15
N	27.4572	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.4	8.6					1.71	INV	12165752	Y	1759357	1640028	12/01/15
Y	26172.7	ug/m3		NQ	NQ	ATL	4800	ppbv	2	8.6					1.71	INV	12165748	Y	1759357	1640028	12/01/15
N	33.3733	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.2	8.6					1.71	INV	12165729	Y	1759357	1640028	12/01/15
N	70.1674	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.7	34					1.71	INV	12165726	Y	1759357	1640028	12/01/15
N	89.6515	ug/m3	U	U	U_LAB	ATL	34	ppbv	4.1	34					1.71	INV	12165730	Y	1759357	1640028	12/01/15
N	21.9693	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.4	8.6					1.71	INV	12165727	Y	1759357	1640028	12/01/15
N	29.8546	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.9	8.6					1.71	INV	12165739	Y	1759357	1640028	12/01/15
N	26.7644	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6					1.71	INV	12165737	Y	1759357	1640028	12/01/15
N	88.8396	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.7	8.6					1.71	INV	12165773	Y	1759357	1640028	12/01/15
N	57.579	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6					1.71	INV	12165758	Y	1759357	1640028	12/01/15
Y	647.189	ug/m3		NQ	NQ	ATL	160	ppbv	3.2	8.6					1.71	INV	12165743	Y	1759357	1640028	12/01/15
Y	324.914	ug/m3		NQ	NQ	ATL	82	ppbv	1.8	8.6					1.71	INV	12165734	Y	1759357	1640028	12/01/15
Y	78.6088	ug/m3		NQ	NQ	ATL	14	ppbv	1.8	8.6					1.71	INV	12165731	Y	1759357	1640028	12/01/15
N	42.5023	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.7	8.6					1.71	INV	12165724	Y	1759357	1640028	12/01/15
Y	18381.3	ug/m3		NQ	NQ	ATL	2400	ppbv	3	8.6					1.71	INV	12165733	Y	1759357	1640028	12/01/15
N	60.0818	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.7	8.6					1.71	INV	12165725	Y	1759357	1640028	12/01/15
Y	4295.11	ug/m3		NQ	NQ	ATL	930	ppbv	2.2	8.6					1.71	INV	12165756	Y	1759357	1640028	12/01/15
N	100.213	ug/m3	U	U	U_LAB	ATL	34	ppbv	10	34					1.71	INV	12165744	Y	1759357	1640028	12/01/15
Y	152.674	ug/m3		NQ	NQ	ATL	28	ppbv	1.6	8.6					1.71	INV	12165763	Y	1759357	1640028	12/01/15
Y	17722.6	ug/m3		NQ	NQ	ATL	3300	ppbv	1.2	8.6					1.71	INV	12165755	Y	1759357	1640028	12/01/15
N	59.0026	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6					1.71	INV	12165775	Y	1759357	1640028	12/01/15
N	362.386	ug/m3	U	U	U_LAB	ATL	34	ppbv	18	34					1.71	INV	12165785	Y	1759357	1640028	12/01/15
N	37.3173	ug/m3	U	U	U_L																

N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.93	8.6					1.71	INV	12165774	Y	1759357	1640028	12/01/15
N	37.3173	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6					1.71	INV	12165770	Y	1759357	1640028	12/01/15
N	40.7926	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	12190416	Y	1759597	1639713	12/07/15
N	40.0164	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	INV	12190417	Y	1759597	1639713	12/07/15
N	48.6345	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4					1.88	INV	12190544	Y	1759597	1639713	12/07/15
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	12190418	Y	1759597	1639713	12/07/15
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4					1.88	INV	12190419	Y	1759597	1639713	12/07/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4					1.88	INV	12190420	Y	1759597	1639713	12/07/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.5	9.4					1.88	INV	12190421	Y	1759597	1639713	12/07/15
N	72.1794	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	INV	12190422	Y	1759597	1639713	12/07/15
N	20.783	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.88	INV	12190423	Y	1759597	1639713	12/07/15
N	118.853	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.5	38					1.88	INV	12190424	Y	1759597	1639713	12/07/15
Y	246.741	ug/m3		NQ	NQ	ATL	61	ppbv	1.7	9.4					1.88	INV	12190425	Y	1759597	1639713	12/07/15
N	38.4834	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	5.8	9.4					1.88	INV	12190426	Y	1759597	1639713	12/07/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	INV	12190427	Y	1759597	1639713	12/07/15
N	35.4012	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	INV	12190428	Y	1759597	1639713	12/07/15
N	43.2477	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	12190429	Y	1759597	1639713	12/07/15
N	27.7061	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4					1.88	INV	12190430	Y	1759597	1639713	12/07/15
N	33.112	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.88	INV	12190431	Y	1759597	1639713	12/07/15
N	32.3359	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.88	INV	12190432	Y	1759597	1639713	12/07/15
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.2	38					1.88	INV	12190545	Y	1759597	1639713	12/07/15
Y	158.464	ug/m3		NQ	NQ	ATL	44	ppbv	5.7	38					1.88	INV	12190433	Y	1759597	1639713	12/07/15
N	80.0252	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4					1.88	INV	12190434	Y	1759597	1639713	12/07/15
Y	3050.19	ug/m3		NQ	NQ	ATL	450	ppbv	2.4	9.4					1.88	INV	12190435	Y	1759597	1639713	12/07/15
N	38.4988	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.9	9.4					1.88	INV	12190436	Y	1759597	1639713	12/07/15
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.88	INV	12190437	Y	1759597	1639713	12/07/15
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.88	INV	12190438	Y	1759597	1639713	12/07/15
N	33.8689	ug/m3	U	UJ	V12a	ATL	9.4	ppbv	0.88	9.4					1.88	INV	12190439	Y	1759597	1639713	12/07/15
N	43.8894	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	INV	12190440	Y	1759597	1639713	12/07/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	12190441	Y	1759597	1639713	12/07/15
N	59.1006	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.88	INV	12190442	Y	1759597	1639713	12/07/15
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.8	38					1.88	INV	12190443	Y	1759597	1639713	12/07/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	INV	12190444	Y	1759597	1639713	12/07/15
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	9.6	38					1.88	INV	12190445	Y	1759597	1639713	12/07/15
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.6	38					1.88	INV	12190446	Y	1759597	1639713	12/07/15
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	11	38					1.88	INV	12190447	Y	1759597	1639713	12/07/15
Y	68.3142	ug/m3		NQ	NQ	ATL	14	ppbv	1.6	9.4					1.88	INV	12190448	Y	1759597	1639713	12/07/15
N	30.0114	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4					1.88	INV	12190449	Y	1759597	1639713	12/07/15
Y	1472.21	ug/m3		NQ	NQ	ATL	270	ppbv	1.9	9.4					1.88	INV	12190450	Y	1759597	1639713	12/07/15
N	36.4778	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.2	9.4					1.88	INV	12190451	Y	1759597	1639713	12/07/15
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.2	38					1.88	INV	12190452	Y	1759597	1639713	12/07/15
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	8	38					1.88	INV	12190453	Y	1759597	1639713	12/07/15
N	24.0129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3	9.4					1.88	INV	12190454	Y	1759597	1639713	12/07/15
N	32.6317	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.5	9.4					1.88	INV	12190455	Y	1759597	1639713	12/07/15
N	29.2541	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	12190456	Y	1759597	1639713	12/07/15
N	97.1038	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	INV	12190457	Y	1759597	1639713	12/07/15
N	62.9351	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.2	9.4					1.88	INV	12190458	Y	1759597	1639713	12/07/15
Y	182.022	ug/m3		NQ	NQ	ATL	45	ppbv	1.1	9.4					1.88	INV	12190459	Y	1759597	1639713	12/07/15
Y	198.118	ug/m3		NQ	NQ	ATL	50	ppbv	8.2	9.4					1.88	INV	12190460	Y	1759597	1639713	12/07/15
N	52.7802	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.86	9.4					1.88	INV	12190461	Y	1759597	1639713	12/07/15
N	46.456	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	INV	12190462	Y	1759597	1639713	12/07/15
Y	1531.78	ug/m3		NQ	NQ	ATL	200	ppbv	3	9.4					1.88	INV	12190463	Y	1759597	1639713	12/07/15
N	65.6708	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.88	INV	12190464	Y	1759597	1639713	12/07/15
N	43.4129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.87	9.4					1.88	INV	12190465	Y	1759597	1639713	12/07/15
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.1	38					1.88	INV	12190466	Y	1759597	1639713	12/07/15
N	51.2549	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.88	INV	12190467	Y	1759597	1639713	12/07/15
Y	2470.42	ug/m3		NQ	NQ	ATL	460	ppbv	1.9	9.4					1.88	INV	12190468	Y	1759597	1639713	12/07/15
N	64.4912	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.88	INV	12190469	Y	1759597	1639713	12/07/15
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.9	38					1.88	INV	12190546	Y	1759597	1639713	12/07/15
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	INV	12190470	Y	1759597	1639713	12/07/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3	9.4					1.88	INV	12190547	Y	1759597	1639713	12/07/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	INV	12190471	Y	1759597	1639713	12/07/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4					1.88	INV	12190472	Y	1759597	1639713	12/07/15
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.79	9.4					1.88	INV	12190473	Y	1759597	1639713	12/07/15
N	39.0567	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9					1.79	INV	12200036	Y	1759532	1639543	12/10/15
N	38.3136	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9					1.79	INV	12200037	Y	1759532	1639543	12/10/15
N	46.5649	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.79	INV	12200038	Y	1759532	1639543	12/10/15
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9					1.79	INV	12200039	Y	1759532	1639543	12/10/15
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9					1.79	INV	12200040	Y	1759532	1639543	12/10/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9					1.79	INV	12200041	Y	1759532	1639543	12/10/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9					1.79	INV	12200042	Y	1759532	1639543	12/10/15
N	69.108	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9					1.79						

Y	1456.18	ug/m3		NQ	NQ	ATL	360	ppbv	1.6	9					1.79	INV	12200046	Y	1759532	1639543	12/10/15
N	36.8458	ug/m3	U	U	U_LAB	ATL	9	ppbv	5.5	9					1.79	INV	12200047	Y	1759532	1639543	12/10/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9					1.79	INV	12200048	Y	1759532	1639543	12/10/15
N	33.8948	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9					1.79	INV	12200049	Y	1759532	1639543	12/10/15
N	41.4074	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9					1.79	INV	12200050	Y	1759532	1639543	12/10/15
N	26.5271	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.79	INV	12200051	Y	1759532	1639543	12/10/15
N	31.703	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9					1.79	INV	12200052	Y	1759532	1639543	12/10/15
N	30.9599	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.79	INV	12200053	Y	1759532	1639543	12/10/15
N	267	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.9	36					1.79	INV	12200054	Y	1759532	1639543	12/10/15
N	129.652	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.4	36					1.79	INV	12200055	Y	1759532	1639543	12/10/15
N	76.6199	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9					1.79	INV	12200056	Y	1759532	1639543	12/10/15
Y	298.241	ug/m3		NQ	NQ	ATL	44	ppbv	2.3	9					1.79	INV	12200057	Y	1759532	1639543	12/10/15
N	36.8605	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.8	9					1.79	INV	12200058	Y	1759532	1639543	12/10/15
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.79	INV	12200059	Y	1759532	1639543	12/10/15
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.79	INV	12200060	Y	1759532	1639543	12/10/15
N	32.4277	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.84	9					1.79	INV	12200061	Y	1759532	1639543	12/10/15
N	42.0217	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9					1.79	INV	12200062	Y	1759532	1639543	12/10/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.79	INV	12200063	Y	1759532	1639543	12/10/15
N	56.5857	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.79	INV	12200064	Y	1759532	1639543	12/10/15
N	147.383	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.5	36					1.79	INV	12200065	Y	1759532	1639543	12/10/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9					1.79	INV	12200066	Y	1759532	1639543	12/10/15
N	67.791	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.1	36					1.79	INV	12200067	Y	1759532	1639543	12/10/15
N	88.4358	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.4	36					1.79	INV	12200068	Y	1759532	1639543	12/10/15
N	85.4635	ug/m3	U	U	U_LAB	ATL	36	ppbv	10	36					1.79	INV	12200069	Y	1759532	1639543	12/10/15
Y	117.11	ug/m3		NQ	NQ	ATL	24	ppbv	1.5	9					1.79	INV	12200070	Y	1759532	1639543	12/10/15
N	28.7343	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9					1.79	INV	12200071	Y	1759532	1639543	12/10/15
Y	3489.69	ug/m3		NQ	NQ	ATL	640	ppbv	1.8	9					1.79	INV	12200072	Y	1759532	1639543	12/10/15
N	34.9255	ug/m3	U	U	U_LAB	ATL	9	ppbv	4	9					1.79	INV	12200073	Y	1759532	1639543	12/10/15
N	74.2949	ug/m3	U	U	U_LAB	ATL	36	ppbv	4	36					1.79	INV	12200074	Y	1759532	1639543	12/10/15
N	94.9251	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.6	36					1.79	INV	12200075	Y	1759532	1639543	12/10/15
N	22.9911	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.9	9					1.79	INV	12200076	Y	1759532	1639543	12/10/15
Y	38.1861	ug/m3		NQ	NQ	ATL	11	ppbv	2.4	9					1.79	INV	12200077	Y	1759532	1639543	12/10/15
N	28.0092	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9					1.79	INV	12200078	Y	1759532	1639543	12/10/15
N	92.9717	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9					1.79	INV	12200079	Y	1759532	1639543	12/10/15
N	60.257	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9					1.79	INV	12200080	Y	1759532	1639543	12/10/15
Y	295.28	ug/m3		NQ	NQ	ATL	73	ppbv	1.1	9					1.79	INV	12200081	Y	1759532	1639543	12/10/15
Y	515.107	ug/m3		NQ	NQ	ATL	130	ppbv	7.8	9					1.79	INV	12200082	Y	1759532	1639543	12/10/15
N	50.5342	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.81	9					1.79	INV	12200083	Y	1759532	1639543	12/10/15
N	44.4791	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9					1.79	INV	12200034	Y	1759532	1639543	12/10/15
N	68.9299	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.8	9					1.79	INV	12200084	Y	1759532	1639543	12/10/15
N	62.8763	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9					1.79	INV	12200035	Y	1759532	1639543	12/10/15
Y	87.7496	ug/m3		NQ	NQ	ATL	19	ppbv	0.83	9					1.79	INV	12200085	Y	1759532	1639543	12/10/15
N	106.108	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.7	36					1.79	INV	12200086	Y	1759532	1639543	12/10/15
N	49.0738	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.79	INV	12200087	Y	1759532	1639543	12/10/15
Y	2040.79	ug/m3		NQ	NQ	ATL	380	ppbv	1.8	9					1.79	INV	12200088	Y	1759532	1639543	12/10/15
N	61.7469	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9					1.79	INV	12200089	Y	1759532	1639543	12/10/15
N	383.703	ug/m3	U	U	U_LAB	ATL	36	ppbv	8.5	36					1.79	INV	12200090	Y	1759532	1639543	12/10/15
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9					1.79	INV	12200091	Y	1759532	1639543	12/10/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.8	9					1.79	INV	12200092	Y	1759532	1639543	12/10/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9					1.79	INV	12200093	Y	1759532	1639543	12/10/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9					1.79	INV	12200094	Y	1759532	1639543	12/10/15
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.75	9					1.79	INV	12200095	Y	1759532	1639543	12/10/15
N	390.567	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90					17.9	INV	12194517	Y	1759416	1640030	12/07/15
N	383.136	ug/m3	U	U	U_LAB	ATL	90	ppbv	19	90					17.9	INV	12194518	Y	1759416	1640030	12/07/15
N	465.649	ug/m3	U	U	U_LAB	ATL	90	ppbv	15	90					17.9	INV	12194519	Y	1759416	1640030	12/07/15
N	408.225	ug/m3	U	U	U_LAB	ATL	90	ppbv	18	90					17.9	INV	12194520	Y	1759416	1640030	12/07/15
N	408.225	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90					17.9	INV	12194521	Y	1759416	1640030	12/07/15
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	7.9	90					17.9	INV	12194522	Y	1759416	1640030	12/07/15
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	13	90					17.9	INV	12194523	Y	1759416	1640030	12/07/15
N	691.08	ug/m3	U	U	U_LAB	ATL	90	ppbv	17	90					17.9	INV	12194524	Y	1759416	1640030	12/07/15
N	198.987	ug/m3	U	U	U_LAB	ATL	90	ppbv	46	90					17.9	INV	12194525	Y	1759416	1640030	12/07/15
N	1125.98	ug/m3	U	U	U_LAB	ATL	360	ppbv	77	360					17.9	INV	12194526	Y	1759416	1640030	12/07/15
Y	161797	ug/m3		NQ	NQ	ATL	40000	ppbv	21	90					17.9	INV	12194527	Y	1759416	1640030	12/07/15
N	368.458	ug/m3	U	U	U_LAB	ATL	90	ppbv	42	90					17.9	INV	12194528	Y	1759416	1640030	12/07/15
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	7.2	90					17.9	INV	12194529	Y	1759416	1640030	12/07/15
N	338.948	ug/m3	U	U	U_LAB	ATL	90	ppbv	13	90					17.9	INV	12194530	Y	1759416	1640030	12/07/15
N	414.074	ug/m3	U	U	U_LAB	ATL	90	ppbv	14	90					17.9	INV	12194531	Y	1759416	1640030	12/07/15
N	265.271	ug/m3	U	U	U_LAB	ATL	90	ppbv	23	90					17.9	INV	12194532	Y	1759416	1640030	12/07/15
N	317.03	ug/m3	U	U	U_LAB	ATL	90	ppbv	24	90					17.9	INV	12194533	Y	1759416	1640030	12/07/15
N	309.599	ug/m3	U	U	U_LAB	ATL	90	ppbv	23	90					17.9	INV	12194534	Y	1759416	1640030	12/07/15
N	2670	ug/m3	U	U	U_LAB	ATL	360	ppbv	180	360					17.9	INV	12194535	Y	1759416	1640030	12/07/15
N	1296.52	ug/m3	U	U	U_LAB	ATL	360	ppbv	110	360					17.9	INV	12194536	Y	1759416	1640030	12/07/15
N	766.199	ug/m3	U																		

N	368.605	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90					17.9	INV	12194539	Y	1759416	1640030	12/07/15
N	356.613	ug/m3	U	U	U_LAB	ATL	90	ppbv	25	90					17.9	INV	12194540	Y	1759416	1640030	12/07/15
N	356.613	ug/m3	U	U	U_LAB	ATL	90	ppbv	29	90					17.9	INV	12194541	Y	1759416	1640030	12/07/15
N	324.277	ug/m3	U	U	U_LAB	ATL	90	ppbv	20	90					17.9	INV	12194542	Y	1759416	1640030	12/07/15
N	420.217	ug/m3	U	U	U_LAB	ATL	90	ppbv	21	90					17.9	INV	12194543	Y	1759416	1640030	12/07/15
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	20	90					17.9	INV	12194544	Y	1759416	1640030	12/07/15
Y	691.603	ug/m3		NQ	NQ	ATL	110	ppbv	18	90					17.9	INV	12194545	Y	1759416	1640030	12/07/15
N	1473.83	ug/m3	U	U	U_LAB	ATL	360	ppbv	53	360					17.9	INV	12194546	Y	1759416	1640030	12/07/15
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	9.4	90					17.9	INV	12194547	Y	1759416	1640030	12/07/15
N	677.91	ug/m3	U	U	U_LAB	ATL	360	ppbv	180	360					17.9	INV	12194548	Y	1759416	1640030	12/07/15
N	884.359	ug/m3	U	U	U_LAB	ATL	360	ppbv	90	360					17.9	INV	12194549	Y	1759416	1640030	12/07/15
N	854.635	ug/m3	U	U	U_LAB	ATL	360	ppbv	99	360					17.9	INV	12194550	Y	1759416	1640030	12/07/15
Y	14150.8	ug/m3		NQ	NQ	ATL	2900	ppbv	22	90					17.9	INV	12194551	Y	1759416	1640030	12/07/15
N	287.343	ug/m3	U	U	U_LAB	ATL	90	ppbv	25	90					17.9	INV	12194552	Y	1759416	1640030	12/07/15
Y	327159	ug/m3		NQ	NQ	ATL	60000	ppbv	21	90					17.9	INV	12194553	Y	1759416	1640030	12/07/15
N	349.255	ug/m3	U	U	U_LAB	ATL	90	ppbv	33	90					17.9	INV	12194554	Y	1759416	1640030	12/07/15
N	742.949	ug/m3	U	U	U_LAB	ATL	360	ppbv	92	360					17.9	INV	12194555	Y	1759416	1640030	12/07/15
N	949.251	ug/m3	U	U	U_LAB	ATL	360	ppbv	43	360					17.9	INV	12194556	Y	1759416	1640030	12/07/15
N	229.911	ug/m3	U	U	U_LAB	ATL	90	ppbv	25	90					17.9	INV	12194557	Y	1759416	1640030	12/07/15
N	312.432	ug/m3	U	U	U_LAB	ATL	90	ppbv	41	90					17.9	INV	12194558	Y	1759416	1640030	12/07/15
N	280.092	ug/m3	U	U	U_LAB	ATL	90	ppbv	20	90					17.9	INV	12194559	Y	1759416	1640030	12/07/15
N	929.717	ug/m3	U	U	U_LAB	ATL	90	ppbv	29	90					17.9	INV	12194560	Y	1759416	1640030	12/07/15
N	602.57	ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90					17.9	INV	12194561	Y	1759416	1640030	12/07/15
Y	11730.3	ug/m3		NQ	NQ	ATL	2900	ppbv	34	90					17.9	INV	12194562	Y	1759416	1640030	12/07/15
Y	2575.54	ug/m3		NQ	NQ	ATL	650	ppbv	19	90					17.9	INV	12194563	Y	1759416	1640030	12/07/15
Y	5278.02	ug/m3		NQ	NQ	ATL	940	ppbv	19	90					17.9	INV	12194564	Y	1759416	1640030	12/07/15
N	444.791	ug/m3	U	U	U_LAB	ATL	90	ppbv	28	90					17.9	INV	12194515	Y	1759416	1640030	12/07/15
Y	199131	ug/m3		NQ	NQ	ATL	26000	ppbv	31	90					17.9	INV	12194565	Y	1759416	1640030	12/07/15
N	628.763	ug/m3	U	U	U_LAB	ATL	90	ppbv	28	90					17.9	INV	12194516	Y	1759416	1640030	12/07/15
Y	83131.2	ug/m3		NQ	NQ	ATL	18000	ppbv	23	90					17.9	INV	12194566	Y	1759416	1640030	12/07/15
N	1061.08	ug/m3	U	U	U_LAB	ATL	360	ppbv	100	360					17.9	INV	12194567	Y	1759416	1640030	12/07/15
Y	10360	ug/m3		NQ	NQ	ATL	1900	ppbv	17	90					17.9	INV	12194568	Y	1759416	1640030	12/07/15
Y	241672	ug/m3		NQ	NQ	ATL	45000	ppbv	12	90					17.9	INV	12194569	Y	1759416	1640030	12/07/15
N	617.469	ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90					17.9	INV	12194570	Y	1759416	1640030	12/07/15
N	3837.03	ug/m3	U	U	U_LAB	ATL	360	ppbv	190	360					17.9	INV	12194571	Y	1759416	1640030	12/07/15
N	390.53	ug/m3	U	U	U_LAB	ATL	90	ppbv	23	90					17.9	INV	12194572	Y	1759416	1640030	12/07/15
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	21	90					17.9	INV	12194573	Y	1759416	1640030	12/07/15
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	17	90					17.9	INV	12194574	Y	1759416	1640030	12/07/15
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	9.8	90					17.9	INV	12194575	Y	1759416	1640030	12/07/15
N	390.53	ug/m3	U	U	U_LAB	ATL	90	ppbv	17	90					17.9	INV	12194576	Y	1759416	1640030	12/07/15
N	190.944	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.8	44					8.72	QC	12194901	Y	1759416	1640030	12/07/15
N	187.311	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.1	44					8.72	QC	12194902	Y	1759416	1640030	12/07/15
N	227.651	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.4	44					8.72	QC	12194903	Y	1759416	1640030	12/07/15
N	199.577	ug/m3	U	U	U_LAB	ATL	44	ppbv	9	44					8.72	QC	12194904	Y	1759416	1640030	12/07/15
N	199.577	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.6	44					8.72	QC	12194905	Y	1759416	1640030	12/07/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	3.8	44					8.72	QC	12194906	Y	1759416	1640030	12/07/15
N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.2	44					8.72	QC	12194907	Y	1759416	1640030	12/07/15
N	337.861	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.3	44					8.72	QC	12194908	Y	1759416	1640030	12/07/15
N	97.2823	ug/m3	U	U	U_LAB	ATL	44	ppbv	22	44					8.72	QC	12194887	Y	1759416	1640030	12/07/15
N	531.711	ug/m3	U	U	U_LAB	ATL	170	ppbv	37	170					8.72	QC	12194909	Y	1759416	1640030	12/07/15
Y	105168	ug/m3		NQ	NQ	ATL	26000	ppbv	10	44					8.72	QC	12194910	Y	1759416	1640030	12/07/15
N	180.135	ug/m3	U	U	U_LAB	ATL	44	ppbv	21	44					8.72	QC	12194911	Y	1759416	1640030	12/07/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	3.5	44					8.72	QC	12194912	Y	1759416	1640030	12/07/15
N	165.708	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.4	44					8.72	QC	12194913	Y	1759416	1640030	12/07/15
N	202.436	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.6	44					8.72	QC	12194914	Y	1759416	1640030	12/07/15
N	129.688	ug/m3	U	U	U_LAB	ATL	44	ppbv	11	44					8.72	QC	12194915	Y	1759416	1640030	12/07/15
Y	169.083	ug/m3		NQ	NQ	ATL	48	ppbv	12	44					8.72	QC	12194916	Y	1759416	1640030	12/07/15
N	151.36	ug/m3	U	U	U_LAB	ATL	44	ppbv	11	44					8.72	QC	12194917	Y	1759416	1640030	12/07/15
N	1260.83	ug/m3	U	U	U_LAB	ATL	170	ppbv	86	170					8.72	QC	12194918	Y	1759416	1640030	12/07/15
N	612.245	ug/m3	U	U	U_LAB	ATL	170	ppbv	52	170					8.72	QC	12194919	Y	1759416	1640030	12/07/15
N	374.586	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.7	44					8.72	QC	12194920	Y	1759416	1640030	12/07/15
Y	16267.7	ug/m3		NQ	NQ	ATL	2400	ppbv	8.7	44					8.72	QC	12194921	Y	1759416	1640030	12/07/15
N	180.207	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.7	44					8.72	QC	12194922	Y	1759416	1640030	12/07/15
N	174.344	ug/m3	U	U	U_LAB	ATL	44	ppbv	12	44					8.72	QC	12194923	Y	1759416	1640030	12/07/15
N	174.344	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.72	QC	12194924	Y	1759416	1640030	12/07/15
N	158.535	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.6	44					8.72	QC	12194925	Y	1759416	1640030	12/07/15
N	205.44	ug/m3	U	U	U_LAB	ATL	44	ppbv	10	44					8.72	QC	12194926	Y	1759416	1640030	12/07/15
N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.5	44					8.72	QC	12194927	Y	1759416	1640030	12/07/15
Y	408.675	ug/m3		NQ	NQ	ATL	65	ppbv	8.8	44					8.72	QC	12194928	Y	1759416	1640030	12/07/15
N	695.977	ug/m3	U	U	U_LAB	ATL	170	ppbv	26	170					8.72	QC	12194929	Y	1759416	1640030	12/07/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	4.6	44					8.72	QC	12194930	Y	1759416	1640030	12/07/15
N	320.124	ug/m3	U	U	U_LAB	ATL	170	ppbv	89	170					8.72	QC	12194888	Y	1759416	1640030	12/07/15
N	417.614	ug/m3																			

Y	9271.21	ug/m3		NQ	NQ	ATL	1900	ppbv	11	44					8.72	QC	12194931	Y	1759416	1640030	12/07/15
N	140.479	ug/m3	U	U	U_LAB	ATL	44	ppbv	12	44					8.72	QC	12194932	Y	1759416	1640030	12/07/15
Y	218106	ug/m3		NQ	NQ	ATL	40000	ppbv	10	44					8.72	QC	12194933	Y	1759416	1640030	12/07/15
N	170.747	ug/m3	U	U	U_LAB	ATL	44	ppbv	16	44					8.72	QC	12194891	Y	1759416	1640030	12/07/15
N	350.837	ug/m3	U	U	U_LAB	ATL	170	ppbv	44	170					8.72	QC	12194892	Y	1759416	1640030	12/07/15
N	448.257	ug/m3	U	U	U_LAB	ATL	170	ppbv	21	170					8.72	QC	12194893	Y	1759416	1640030	12/07/15
N	112.401	ug/m3	U	U	U_LAB	ATL	44	ppbv	12	44					8.72	QC	12194894	Y	1759416	1640030	12/07/15
N	152.744	ug/m3	U	U	U_LAB	ATL	44	ppbv	20	44					8.72	QC	12194934	Y	1759416	1640030	12/07/15
N	136.934	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.6	44					8.72	QC	12194895	Y	1759416	1640030	12/07/15
N	454.528	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.72	QC	12194935	Y	1759416	1640030	12/07/15
N	294.59	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.7	44					8.72	QC	12194936	Y	1759416	1640030	12/07/15
Y	8089.86	ug/m3		NQ	NQ	ATL	2000	ppbv	16	44					8.72	QC	12194937	Y	1759416	1640030	12/07/15
Y	1664.19	ug/m3		NQ	NQ	ATL	420	ppbv	9.4	44					8.72	QC	12194896	Y	1759416	1640030	12/07/15
Y	3537.4	ug/m3		NQ	NQ	ATL	630	ppbv	9.4	44					8.72	QC	12194897	Y	1759416	1640030	12/07/15
N	217.453	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.72	QC	12194898	Y	1759416	1640030	12/07/15
Y	137860	ug/m3		NQ	NQ	ATL	18000	ppbv	15	44					8.72	QC	12194899	Y	1759416	1640030	12/07/15
N	307.395	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.72	QC	12194900	Y	1759416	1640030	12/07/15
Y	55420.8	ug/m3		NQ	NQ	ATL	12000	ppbv	11	44					8.72	QC	12194938	Y	1759416	1640030	12/07/15
N	501.067	ug/m3	U	U	U_LAB	ATL	170	ppbv	51	170					8.72	QC	12194939	Y	1759416	1640030	12/07/15
Y	6543.17	ug/m3		NQ	NQ	ATL	1200	ppbv	8.2	44					8.72	QC	12194940	Y	1759416	1640030	12/07/15
Y	161115	ug/m3		NQ	NQ	ATL	30000	ppbv	6	44					8.72	QC	12194941	Y	1759416	1640030	12/07/15
N	301.874	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.9	44					8.72	QC	12194942	Y	1759416	1640030	12/07/15
N	1811.93	ug/m3	U	U	U_LAB	ATL	170	ppbv	92	170					8.72	QC	12194943	Y	1759416	1640030	12/07/15
N	190.926	ug/m3	U	U	U_LAB	ATL	44	ppbv	11	44					8.72	QC	12194944	Y	1759416	1640030	12/07/15
N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	10	44					8.72	QC	12194945	Y	1759416	1640030	12/07/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.1	44					8.72	QC	12194946	Y	1759416	1640030	12/07/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	4.8	44					8.72	QC	12194947	Y	1759416	1640030	12/07/15
N	190.926	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.1	44					8.72	QC	12194948	Y	1759416	1640030	12/07/15
N	130.189	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.3	30					5.96	INV	12165831	Y	1759357	1640028	12/01/15
N	127.712	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.2	30					5.96	INV	12165834	Y	1759357	1640028	12/01/15
N	155.216	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.1	30					5.96	INV	12165844	Y	1759357	1640028	12/01/15
N	136.075	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.2	30					5.96	INV	12165821	Y	1759357	1640028	12/01/15
N	136.075	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.2	30					5.96	INV	12165824	Y	1759357	1640028	12/01/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	2.6	30					5.96	INV	12165838	Y	1759357	1640028	12/01/15
N	180.268	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.2	30					5.96	INV	12165843	Y	1759357	1640028	12/01/15
N	230.36	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.7	30					5.96	INV	12165829	Y	1759357	1640028	12/01/15
N	66.3288	ug/m3	U	U	U_LAB	ATL	30	ppbv	15	30					5.96	INV	12165790	Y	1759357	1640028	12/01/15
N	375.325	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					5.96	INV	12165800	Y	1759357	1640028	12/01/15
Y	12134.8	ug/m3		NQ	NQ	ATL	3000	ppbv	6.9	30					5.96	INV	12165815	Y	1759357	1640028	12/01/15
N	122.819	ug/m3	U	U	U_LAB	ATL	30	ppbv	14	30					5.96	INV	12165822	Y	1759357	1640028	12/01/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	2.4	30					5.96	INV	12165840	Y	1759357	1640028	12/01/15
N	112.983	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.4	30					5.96	INV	12165823	Y	1759357	1640028	12/01/15
N	138.025	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.5	30					5.96	INV	12165830	Y	1759357	1640028	12/01/15
N	88.4236	ug/m3	U	U	U_LAB	ATL	30	ppbv	7.6	30					5.96	INV	12165808	Y	1759357	1640028	12/01/15
N	105.677	ug/m3	U	U	U_LAB	ATL	30	ppbv	7.9	30					5.96	INV	12165804	Y	1759357	1640028	12/01/15
N	103.2	ug/m3	U	U	U_LAB	ATL	30	ppbv	7.6	30					5.96	INV	12165811	Y	1759357	1640028	12/01/15
N	889.999	ug/m3	U	U	U_LAB	ATL	120	ppbv	58	120					5.96	INV	12165846	Y	1759357	1640028	12/01/15
N	432.173	ug/m3	U	U	U_LAB	ATL	120	ppbv	35	120					5.96	INV	12165819	Y	1759357	1640028	12/01/15
N	255.4	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.9	30					5.96	INV	12165828	Y	1759357	1640028	12/01/15
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	6	30					5.96	INV	12165826	Y	1759357	1640028	12/01/15
N	122.868	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.3	30					5.96	INV	12165816	Y	1759357	1640028	12/01/15
N	118.871	ug/m3	U	U	U_LAB	ATL	30	ppbv	8.3	30					5.96	INV	12165807	Y	1759357	1640028	12/01/15
N	118.871	ug/m3	U	U	U_LAB	ATL	30	ppbv	9.6	30					5.96	INV	12165803	Y	1759357	1640028	12/01/15
N	108.092	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.6	30					5.96	INV	12165802	Y	1759357	1640028	12/01/15
N	140.072	ug/m3	U	U	U_LAB	ATL	30	ppbv	7.1	30					5.96	INV	12165813	Y	1759357	1640028	12/01/15
N	180.268	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.5	30					5.96	INV	12165842	Y	1759357	1640028	12/01/15
Y	509.271	ug/m3		NQ	NQ	ATL	81	ppbv	6	30					5.96	INV	12165812	Y	1759357	1640028	12/01/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					5.96	INV	12165827	Y	1759357	1640028	12/01/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.1	30					5.96	INV	12165839	Y	1759357	1640028	12/01/15
N	225.97	ug/m3	U	U	U_LAB	ATL	120	ppbv	60	120					5.96	INV	12165794	Y	1759357	1640028	12/01/15
N	294.786	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					5.96	INV	12165798	Y	1759357	1640028	12/01/15
N	284.878	ug/m3	U	U	U_LAB	ATL	120	ppbv	33	120					5.96	INV	12165797	Y	1759357	1640028	12/01/15
Y	7319.38	ug/m3		NQ	NQ	ATL	1500	ppbv	7.4	30					5.96	INV	12165809	Y	1759357	1640028	12/01/15
N	95.781	ug/m3	U	U	U_LAB	ATL	30	ppbv	8.2	30					5.96	INV	12165814	Y	1759357	1640028	12/01/15
Y	81789.7	ug/m3		NQ	NQ	ATL	15000	ppbv	7.1	30					5.96	INV	12165810	Y	1759357	1640028	12/01/15
N	116.418	ug/m3	U	U	U_LAB	ATL	30	ppbv	11	30					5.96	INV	12165791	Y	1759357	1640028	12/01/15
N	247.65	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					5.96	INV	12165788	Y	1759357	1640028	12/01/15
N	316.417	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					5.96	INV	12165792	Y	1759357	1640028	12/01/15
N	76.637	ug/m3	U	U	U_LAB	ATL	30	ppbv	8.4	30					5.96	INV	12165789	Y	1759357	1640028	12/01/15
N	104.144	ug/m3	U	U	U_LAB	ATL	30	ppbv	14	30					5.96	INV	12165801	Y	1759357	1640028	12/01/15
N	93.3641	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.6	30					5.96	INV	12165799	Y	1759357	1640028	12/01/15
N	309.906	ug/m3	U	U	U_LAB	ATL	30	ppbv	9.6	30					5.96	INV					

Y	911.344	ug/m3		NQ	NQ	ATL	230	ppbv	6.4	30					5.96	INV	12165796	Y	1759357	1640028	12/01/15
Y	213.367	ug/m3		NQ	NQ	ATL	38	ppbv	6.5	30					5.96	INV	12165793	Y	1759357	1640028	12/01/15
N	148.264	ug/m3	U	U	U_LAB	ATL	30	ppbv	9.5	30					5.96	INV	12165786	Y	1759357	1640028	12/01/15
Y	62802.8	ug/m3		NQ	NQ	ATL	8200	ppbv	10	30					5.96	INV	12165795	Y	1759357	1640028	12/01/15
N	209.588	ug/m3	U	U	U_LAB	ATL	30	ppbv	9.4	30					5.96	INV	12165787	Y	1759357	1640028	12/01/15
Y	12931.5	ug/m3		NQ	NQ	ATL	2800	ppbv	7.7	30					5.96	INV	12165818	Y	1759357	1640028	12/01/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	35	120					5.96	INV	12165806	Y	1759357	1640028	12/01/15
Y	348.969	ug/m3		NQ	NQ	ATL	64	ppbv	5.6	30					5.96	INV	12165825	Y	1759357	1640028	12/01/15
Y	52630.8	ug/m3		NQ	NQ	ATL	9800	ppbv	4.1	30					5.96	INV	12165817	Y	1759357	1640028	12/01/15
N	205.823	ug/m3	U	U	U_LAB	ATL	30	ppbv	4	30					5.96	INV	12165837	Y	1759357	1640028	12/01/15
N	1279.01	ug/m3	U	U	U_LAB	ATL	120	ppbv	63	120					5.96	INV	12165847	Y	1759357	1640028	12/01/15
N	130.177	ug/m3	U	U	U_LAB	ATL	30	ppbv	7.6	30					5.96	INV	12165833	Y	1759357	1640028	12/01/15
N	180.268	ug/m3	U	U	U_LAB	ATL	30	ppbv	7	30					5.96	INV	12165845	Y	1759357	1640028	12/01/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.5	30					5.96	INV	12165841	Y	1759357	1640028	12/01/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.2	30					5.96	INV	12165836	Y	1759357	1640028	12/01/15
N	130.177	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.6	30					5.96	INV	12165832	Y	1759357	1640028	12/01/15
N	38.6227	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.9	8.9					1.78	INV	12190548	Y	1759597	1639713	12/07/15
N	37.8879	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.1	8.9					1.78	INV	12190549	Y	1759597	1639713	12/07/15
N	46.0475	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.7	8.9					1.78	INV	12190550	Y	1759597	1639713	12/07/15
N	40.3689	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.9	8.9					1.78	INV	12190551	Y	1759597	1639713	12/07/15
N	40.3689	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.4	8.9					1.78	INV	12190552	Y	1759597	1639713	12/07/15
N	43.723	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	0.98	8.9					1.78	INV	12190553	Y	1759597	1639713	12/07/15
N	53.4796	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.3	8.9					1.78	INV	12190554	Y	1759597	1639713	12/07/15
N	68.3401	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1	8.9					1.78	INV	12190555	Y	1759597	1639713	12/07/15
N	19.6776	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9					1.78	INV	12190556	Y	1759597	1639713	12/07/15
N	112.598	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.2	36					1.78	INV	12190557	Y	1759597	1639713	12/07/15
Y	1698.87	ug/m3		NQ	NQ	ATL	420	ppbv	1.6	8.9					1.78	INV	12190558	Y	1759597	1639713	12/07/15
N	36.4364	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	5.5	8.9					1.78	INV	12190559	Y	1759597	1639713	12/07/15
N	43.723	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1	8.9					1.78	INV	12190560	Y	1759597	1639713	12/07/15
Y	48.9592	ug/m3		NQ	NQ	ATL	13	ppbv	1.1	8.9					1.78	INV	12190561	Y	1759597	1639713	12/07/15
Y	73.6132	ug/m3		NQ	NQ	ATL	16	ppbv	1.9	8.9					1.78	INV	12190562	Y	1759597	1639713	12/07/15
Y	47.1592	ug/m3		NQ	NQ	ATL	16	ppbv	1.8	8.9					1.78	INV	12190563	Y	1759597	1639713	12/07/15
N	31.3507	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.6	8.9					1.78	INV	12190564	Y	1759597	1639713	12/07/15
N	30.6159	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.5	8.9					1.78	INV	12190565	Y	1759597	1639713	12/07/15
N	267	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.9	36					1.78	INV	12190566	Y	1759597	1639713	12/07/15
Y	432.173	ug/m3		NQ	NQ	ATL	120	ppbv	5.4	36					1.78	INV	12190567	Y	1759597	1639713	12/07/15
N	75.7685	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.4	8.9					1.78	INV	12190568	Y	1759597	1639713	12/07/15
Y	5964.82	ug/m3		NQ	NQ	ATL	880	ppbv	2.2	8.9					1.78	INV	12190569	Y	1759597	1639713	12/07/15
N	36.451	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.8	8.9					1.78	INV	12190570	Y	1759597	1639713	12/07/15
N	35.265	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9					1.78	INV	12190571	Y	1759597	1639713	12/07/15
N	35.265	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9					1.78	INV	12190572	Y	1759597	1639713	12/07/15
N	32.0674	ug/m3	U	UJ	V12a	ATL	8.9	ppbv	0.83	8.9					1.78	INV	12190573	Y	1759597	1639713	12/07/15
N	41.5548	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.4	8.9					1.78	INV	12190574	Y	1759597	1639713	12/07/15
N	53.4796	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9					1.78	INV	12190575	Y	1759597	1639713	12/07/15
N	55.957	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.5	8.9					1.78	INV	12190576	Y	1759597	1639713	12/07/15
N	147.383	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.5	36					1.78	INV	12190577	Y	1759597	1639713	12/07/15
N	43.723	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.4	8.9					1.78	INV	12190578	Y	1759597	1639713	12/07/15
N	67.791	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.1	36					1.78	INV	12190579	Y	1759597	1639713	12/07/15
N	88.4358	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.3	36					1.78	INV	12190580	Y	1759597	1639713	12/07/15
N	85.4635	ug/m3	U	U	U_LAB	ATL	36	ppbv	10	36					1.78	INV	12190581	Y	1759597	1639713	12/07/15
Y	780.734	ug/m3		NQ	NQ	ATL	160	ppbv	1.5	8.9					1.78	INV	12190582	Y	1759597	1639713	12/07/15
Y	51.0832	ug/m3		NQ	NQ	ATL	16	ppbv	1.7	8.9					1.78	INV	12190583	Y	1759597	1639713	12/07/15
Y	2671.8	ug/m3		NQ	NQ	ATL	490	ppbv	1.8	8.9					1.78	INV	12190584	Y	1759597	1639713	12/07/15
N	34.5375	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	4	8.9					1.78	INV	12190585	Y	1759597	1639713	12/07/15
N	74.2949	ug/m3	U	U	U_LAB	ATL	36	ppbv	4	36					1.78	INV	12190586	Y	1759597	1639713	12/07/15
N	94.9251	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.6	36					1.78	INV	12190587	Y	1759597	1639713	12/07/15
N	22.7357	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.9	8.9					1.78	INV	12190588	Y	1759597	1639713	12/07/15
N	30.896	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.4	8.9					1.78	INV	12190589	Y	1759597	1639713	12/07/15
N	27.698	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.9	8.9					1.78	INV	12190590	Y	1759597	1639713	12/07/15
N	91.9387	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.3	8.9					1.78	INV	12190591	Y	1759597	1639713	12/07/15
N	59.5875	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.1	8.9					1.78	INV	12190592	Y	1759597	1639713	12/07/15
Y	307.415	ug/m3		NQ	NQ	ATL	76	ppbv	1.1	8.9					1.78	INV	12190593	Y	1759597	1639713	12/07/15
Y	435.86	ug/m3		NQ	NQ	ATL	110	ppbv	7.7	8.9					1.78	INV	12190594	Y	1759597	1639713	12/07/15
N	49.9728	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	0.81	8.9					1.78	INV	12190595	Y	1759597	1639713	12/07/15
N	43.9849	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.3	8.9					1.78	INV	12190596	Y	1759597	1639713	12/07/15
Y	2604.02	ug/m3		NQ	NQ	ATL	340	ppbv	2.8	8.9					1.78	INV	12190597	Y	1759597	1639713	12/07/15
N	62.1776	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.3	8.9					1.78	INV	12190598	Y	1759597	1639713	12/07/15
N	41.1037	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	0.82	8.9					1.78	INV	12190599	Y	1759597	1639713	12/07/15
N	106.108	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.7	36					1.78	INV	12190600	Y	1759597	1639713	12/07/15
N	48.5285	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9					1.78	INV	12190601	Y	1759597	1639713	12/07/15
Y	23093.1	ug/m3		NQ	NQ	ATL	4300	ppbv	1.8	8.9					1.78	INV	12190602	Y	1759597	1639713	12/07/15
N	61.0608	ug/m3	U	U	U_LAB	ATL	8.9														

N	53.4796	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.8	8.9					1.78	INV	12190606	Y	1759597	1639713	12/07/15
N	43.723	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.3	8.9					1.78	INV	12190607	Y	1759597	1639713	12/07/15
N	43.723	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.2	8.9					1.78	INV	12190608	Y	1759597	1639713	12/07/15
N	38.6191	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	0.75	8.9					1.78	INV	12190609	Y	1759597	1639713	12/07/15
N	2430.2	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560					112	INV	12194577	Y	1759416	1640030	12/07/15
N	2383.96	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560					112	INV	12194578	Y	1759416	1640030	12/07/15
N	2897.37	ug/m3	U	U	U_LAB	ATL	560	ppbv	95	560					112	INV	12194579	Y	1759416	1640030	12/07/15
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560					112	INV	12194580	Y	1759416	1640030	12/07/15
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	97	560					112	INV	12194581	Y	1759416	1640030	12/07/15
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	49	560					112	INV	12194582	Y	1759416	1640030	12/07/15
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	80	560					112	INV	12194583	Y	1759416	1640030	12/07/15
N	4300.05	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560					112	INV	12194584	Y	1759416	1640030	12/07/15
N	1238.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	290	560					112	INV	12194585	Y	1759416	1640030	12/07/15
N	6880.96	ug/m3	U	U	U_LAB	ATL	2200	ppbv	480	2200					112	INV	12194586	Y	1759416	1640030	12/07/15
Y	161797	ug/m3		NQ	NQ	ATL	40000	ppbv	130	560					112	INV	12194587	Y	1759416	1640030	12/07/15
N	2292.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	260	560					112	INV	12194588	Y	1759416	1640030	12/07/15
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	45	560					112	INV	12194589	Y	1759416	1640030	12/07/15
N	2109.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	82	560					112	INV	12194590	Y	1759416	1640030	12/07/15
N	2576.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	85	560					112	INV	12194591	Y	1759416	1640030	12/07/15
N	1650.57	ug/m3	U	U	U_LAB	ATL	560	ppbv	140	560					112	INV	12194592	Y	1759416	1640030	12/07/15
N	1972.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	150	560					112	INV	12194593	Y	1759416	1640030	12/07/15
N	1926.39	ug/m3	U	U	U_LAB	ATL	560	ppbv	140	560					112	INV	12194594	Y	1759416	1640030	12/07/15
N	16316.7	ug/m3	U	U	U_LAB	ATL	2200	ppbv	1100	2200					112	INV	12194595	Y	1759416	1640030	12/07/15
N	7923.18	ug/m3	U	U	U_LAB	ATL	2200	ppbv	660	2200					112	INV	12194596	Y	1759416	1640030	12/07/15
N	4767.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560					112	INV	12194597	Y	1759416	1640030	12/07/15
Y	35246.6	ug/m3		NQ	NQ	ATL	5200	ppbv	110	560					112	INV	12194598	Y	1759416	1640030	12/07/15
N	2293.54	ug/m3	U	U	U_LAB	ATL	560	ppbv	99	560					112	INV	12194599	Y	1759416	1640030	12/07/15
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560					112	INV	12194600	Y	1759416	1640030	12/07/15
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	180	560					112	INV	12194601	Y	1759416	1640030	12/07/15
N	2017.72	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560					112	INV	12194602	Y	1759416	1640030	12/07/15
N	2614.69	ug/m3	U	U	U_LAB	ATL	560	ppbv	130	560					112	INV	12194603	Y	1759416	1640030	12/07/15
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560					112	INV	12194604	Y	1759416	1640030	12/07/15
N	3520.89	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560					112	INV	12194605	Y	1759416	1640030	12/07/15
N	9006.76	ug/m3	U	U	U_LAB	ATL	2200	ppbv	330	2200					112	INV	12194606	Y	1759416	1640030	12/07/15
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	59	560					112	INV	12194607	Y	1759416	1640030	12/07/15
N	4142.78	ug/m3	U	U	U_LAB	ATL	2200	ppbv	1100	2200					112	INV	12194608	Y	1759416	1640030	12/07/15
N	5404.41	ug/m3	U	U	U_LAB	ATL	2200	ppbv	560	2200					112	INV	12194609	Y	1759416	1640030	12/07/15
N	5222.77	ug/m3	U	U	U_LAB	ATL	2200	ppbv	620	2200					112	INV	12194610	Y	1759416	1640030	12/07/15
Y	21470.2	ug/m3		NQ	NQ	ATL	4400	ppbv	140	560					112	INV	12194611	Y	1759416	1640030	12/07/15
N	1787.91	ug/m3	U	U	U_LAB	ATL	560	ppbv	150	560					112	INV	12194612	Y	1759416	1640030	12/07/15
Y	1690320	ug/m3		NQ	NQ	ATL	310000	ppbv	130	560					112	INV	12194613	Y	1759416	1640030	12/07/15
N	2173.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	210	560					112	INV	12194614	Y	1759416	1640030	12/07/15
N	4540.25	ug/m3	U	U	U_LAB	ATL	2200	ppbv	570	2200					112	INV	12194615	Y	1759416	1640030	12/07/15
N	5800.98	ug/m3	U	U	U_LAB	ATL	2200	ppbv	270	2200					112	INV	12194616	Y	1759416	1640030	12/07/15
N	1430.56	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560					112	INV	12194617	Y	1759416	1640030	12/07/15
N	1944.02	ug/m3	U	U	U_LAB	ATL	560	ppbv	260	560					112	INV	12194618	Y	1759416	1640030	12/07/15
N	1742.8	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560					112	INV	12194619	Y	1759416	1640030	12/07/15
N	5784.9	ug/m3	U	U	U_LAB	ATL	560	ppbv	180	560					112	INV	12194620	Y	1759416	1640030	12/07/15
N	3749.33	ug/m3	U	U	U_LAB	ATL	560	ppbv	73	560					112	INV	12194621	Y	1759416	1640030	12/07/15
Y	21842.6	ug/m3		NQ	NQ	ATL	5400	ppbv	210	560					112	INV	12194622	Y	1759416	1640030	12/07/15
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560					112	INV	12194623	Y	1759416	1640030	12/07/15
Y	5558.77	ug/m3		NQ	NQ	ATL	990	ppbv	120	560					112	INV	12194624	Y	1759416	1640030	12/07/15
N	2767.59	ug/m3	U	U	U_LAB	ATL	560	ppbv	180	560					112	INV	12194625	Y	1759416	1640030	12/07/15
Y	1914720	ug/m3		NQ	NQ	ATL	250000	ppbv	200	560					112	INV	12194626	Y	1759416	1640030	12/07/15
N	3912.3	ug/m3	U	U	U_LAB	ATL	560	ppbv	180	560					112	INV	12194627	Y	1759416	1640030	12/07/15
Y	157026	ug/m3		NQ	NQ	ATL	34000	ppbv	140	560					112	INV	12194628	Y	1759416	1640030	12/07/15
N	6484.4	ug/m3	U	U	U_LAB	ATL	2200	ppbv	660	2200					112	INV	12194629	Y	1759416	1640030	12/07/15
Y	13631.6	ug/m3		NQ	NQ	ATL	2500	ppbv	100	560					112	INV	12194630	Y	1759416	1640030	12/07/15
Y	332970	ug/m3		NQ	NQ	ATL	62000	ppbv	78	560					112	INV	12194631	Y	1759416	1640030	12/07/15
N	3842.03	ug/m3	U	U	U_LAB	ATL	560	ppbv	75	560					112	INV	12194632	Y	1759416	1640030	12/07/15
N	23448.5	ug/m3	U	U	U_LAB	ATL	2200	ppbv	1200	2200					112	INV	12194633	Y	1759416	1640030	12/07/15
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	140	560					112	INV	12194634	Y	1759416	1640030	12/07/15
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	130	560					112	INV	12194635	Y	1759416	1640030	12/07/15
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560					112	INV	12194636	Y	1759416	1640030	12/07/15
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560					112	INV	12194637	Y	1759416	1640030	12/07/15
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560					112	INV	12194638	Y	1759416	1640030	12/07/15
N	134.529	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.6	31					6.26	INV	12200096	Y	1759532	1639543	12/10/15
N	131.969	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.8	31					6.26	INV	12200097	Y	1759532	1639543	12/10/15
N	160.39	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.1	31					6.26	INV	12200098	Y	1759532	1639543	12/10/15
N	140.611	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.6	31					6.26	INV	12200099	Y	1759532	1639543	12/10/15
N	140.611	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.1	31					6.26	INV	12200100	Y	1759532	1639543	12/10/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.4	31											

N	68.5398	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.1	31					6.26	INV	12200104	Y	1759532	1639543	12/10/15
N	375.325	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					6.26	INV	12200105	Y	1759532	1639543	12/10/15
Y	2588.76	ug/m3		NQ	NQ	ATL	640	ppbv	5.5	31					6.26	INV	12200106	Y	1759532	1639543	12/10/15
N	126.913	ug/m3	U	U	U_LAB	ATL	31	ppbv	19	31					6.26	INV	12200107	Y	1759532	1639543	12/10/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.6	31					6.26	INV	12200108	Y	1759532	1639543	12/10/15
N	116.749	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.8	31					6.26	INV	12200109	Y	1759532	1639543	12/10/15
N	142.625	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.8	31					6.26	INV	12200110	Y	1759532	1639543	12/10/15
N	91.371	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.2	31					6.26	INV	12200111	Y	1759532	1639543	12/10/15
N	109.199	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.4	31					6.26	INV	12200112	Y	1759532	1639543	12/10/15
N	106.64	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.4	31					6.26	INV	12200113	Y	1759532	1639543	12/10/15
N	889.999	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120					6.26	INV	12200114	Y	1759532	1639543	12/10/15
N	432.173	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120					6.26	INV	12200115	Y	1759532	1639543	12/10/15
N	263.913	ug/m3	U	U	U_LAB	ATL	31	ppbv	5	31					6.26	INV	12200116	Y	1759532	1639543	12/10/15
Y	4676.96	ug/m3		NQ	NQ	ATL	690	ppbv	7.9	31					6.26	INV	12200117	Y	1759532	1639543	12/10/15
N	126.964	ug/m3	U	U	U_LAB	ATL	31	ppbv	9.7	31					6.26	INV	12200118	Y	1759532	1639543	12/10/15
N	122.833	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.1	31					6.26	INV	12200119	Y	1759532	1639543	12/10/15
N	122.833	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.4	31					6.26	INV	12200120	Y	1759532	1639543	12/10/15
N	111.695	ug/m3	U	U	U_LAB	ATL	31	ppbv	2.9	31					6.26	INV	12200121	Y	1759532	1639543	12/10/15
N	144.742	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.8	31					6.26	INV	12200122	Y	1759532	1639543	12/10/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.5	31					6.26	INV	12200123	Y	1759532	1639543	12/10/15
Y	201.194	ug/m3		NQ	NQ	ATL	32	ppbv	5.2	31					6.26	INV	12200124	Y	1759532	1639543	12/10/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120					6.26	INV	12200125	Y	1759532	1639543	12/10/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.8	31					6.26	INV	12200126	Y	1759532	1639543	12/10/15
N	225.97	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120					6.26	INV	12200127	Y	1759532	1639543	12/10/15
N	294.786	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					6.26	INV	12200128	Y	1759532	1639543	12/10/15
N	284.878	ug/m3	U	U	U_LAB	ATL	120	ppbv	36	120					6.26	INV	12200129	Y	1759532	1639543	12/10/15
Y	585.55	ug/m3		NQ	NQ	ATL	120	ppbv	5.3	31					6.26	INV	12200130	Y	1759532	1639543	12/10/15
N	98.9737	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.9	31					6.26	INV	12200131	Y	1759532	1639543	12/10/15
Y	87242.3	ug/m3		NQ	NQ	ATL	16000	ppbv	6.5	31					6.26	INV	12200132	Y	1759532	1639543	12/10/15
N	120.299	ug/m3	U	U	U_LAB	ATL	31	ppbv	14	31					6.26	INV	12200133	Y	1759532	1639543	12/10/15
N	247.65	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					6.26	INV	12200134	Y	1759532	1639543	12/10/15
N	316.417	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					6.26	INV	12200135	Y	1759532	1639543	12/10/15
N	79.1916	ug/m3	U	U	U_LAB	ATL	31	ppbv	10	31					6.26	INV	12200136	Y	1759532	1639543	12/10/15
Y	1249.73	ug/m3		NQ	NQ	ATL	360	ppbv	8.4	31					6.26	INV	12200137	Y	1759532	1639543	12/10/15
N	96.4762	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.7	31					6.26	INV	12200138	Y	1759532	1639543	12/10/15
N	320.236	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.6	31					6.26	INV	12200139	Y	1759532	1639543	12/10/15
N	207.552	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.4	31					6.26	INV	12200140	Y	1759532	1639543	12/10/15
Y	2103.36	ug/m3		NQ	NQ	ATL	520	ppbv	3.8	31					6.26	INV	12200141	Y	1759532	1639543	12/10/15
Y	10698.4	ug/m3		NQ	NQ	ATL	2700	ppbv	27	31					6.26	INV	12200142	Y	1759532	1639543	12/10/15
Y	729.939	ug/m3		NQ	NQ	ATL	130	ppbv	2.8	31					6.26	INV	12200143	Y	1759532	1639543	12/10/15
Y	425.023	ug/m3		NQ	NQ	ATL	86	ppbv	4.7	31					6.26	INV	12200144	Y	1759532	1639543	12/10/15
Y	4518.74	ug/m3		NQ	NQ	ATL	590	ppbv	9.9	31					6.26	INV	12200145	Y	1759532	1639543	12/10/15
N	216.574	ug/m3	U	U	U_LAB	ATL	31	ppbv	8	31					6.26	INV	12200146	Y	1759532	1639543	12/10/15
Y	290.959	ug/m3		NQ	NQ	ATL	63	ppbv	2.9	31					6.26	INV	12200147	Y	1759532	1639543	12/10/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					6.26	INV	12200148	Y	1759532	1639543	12/10/15
N	169.032	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.3	31					6.26	INV	12200149	Y	1759532	1639543	12/10/15
Y	23630.1	ug/m3		NQ	NQ	ATL	4400	ppbv	6.5	31					6.26	INV	12200150	Y	1759532	1639543	12/10/15
N	212.684	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.9	31					6.26	INV	12200151	Y	1759532	1639543	12/10/15
N	1279.01	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					6.26	INV	12200152	Y	1759532	1639543	12/10/15
N	134.516	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.8	31					6.26	INV	12200153	Y	1759532	1639543	12/10/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	9.9	31					6.26	INV	12200154	Y	1759532	1639543	12/10/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.5	31					6.26	INV	12200155	Y	1759532	1639543	12/10/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.4	31					6.26	INV	12200156	Y	1759532	1639543	12/10/15
N	134.516	ug/m3	U	U	U_LAB	ATL	31	ppbv	2.6	31					6.26	INV	12200157	Y	1759532	1639543	12/10/15
N	38.6227	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.6	8.9					1.78	INV	12191188	Y	1759455	1639946	12/07/15
N	37.8879	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9					1.78	INV	12191189	Y	1759455	1639946	12/07/15
N	46.0475	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.5	8.9					1.78	INV	12191190	Y	1759455	1639946	12/07/15
N	40.3689	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9					1.78	INV	12191191	Y	1759455	1639946	12/07/15
N	40.3689	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.5	8.9					1.78	INV	12191192	Y	1759455	1639946	12/07/15
N	43.723	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	0.78	8.9					1.78	INV	12191193	Y	1759455	1639946	12/07/15
N	53.4796	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.3	8.9					1.78	INV	12191194	Y	1759455	1639946	12/07/15
N	68.3401	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.7	8.9					1.78	INV	12191195	Y	1759455	1639946	12/07/15
N	19.6776	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	4.6	8.9					1.78	INV	12191160	Y	1759455	1639946	12/07/15
N	112.598	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.6	36					1.78	INV	12191172	Y	1759455	1639946	12/07/15
Y	56.629	ug/m3		NQ	NQ	ATL	14	ppbv	2	8.9					1.78	INV	12191173	Y	1759455	1639946	12/07/15
N	36.4364	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	4.2	8.9					1.78	INV	12191196	Y	1759455	1639946	12/07/15
N	43.723	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	0.71	8.9					1.78	INV	12191197	Y	1759455	1639946	12/07/15
Y	94.1522	ug/m3		NQ	NQ	ATL	25	ppbv	1.3	8.9					1.78	INV	12191198	Y	1759455	1639946	12/07/15
N	40.9473	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.4	8.9					1.78	INV	12191199	Y	1759455	1639946	12/07/15
N	26.2323	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.3	8.9					1.78	INV	12191174	Y	1759455	1639946	12/07/15
N	31.3507	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.4	8.9					1.78	INV	12191175	Y	1759455	1639946	12/07/15
N	30.6159	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.3	8.9					1.78	INV	12191176	Y	1759455	163	

N	75.7685	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9					1.78	INV	12191202	Y	1759455	1639946	12/07/15
Y	196.568	ug/m3		NQ	NQ	ATL	29	ppbv	1.8	8.9					1.78	INV	12191203	Y	1759455	1639946	12/07/15
N	36.451	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.6	8.9					1.78	INV	12191204	Y	1759455	1639946	12/07/15
N	35.265	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.5	8.9					1.78	INV	12191177	Y	1759455	1639946	12/07/15
N	35.265	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.8	8.9					1.78	INV	12191178	Y	1759455	1639946	12/07/15
N	32.0674	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9					1.78	INV	12191179	Y	1759455	1639946	12/07/15
N	41.5548	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.1	8.9					1.78	INV	12191180	Y	1759455	1639946	12/07/15
N	53.4796	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.9	8.9					1.78	INV	12191205	Y	1759455	1639946	12/07/15
N	55.957	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9					1.78	INV	12191181	Y	1759455	1639946	12/07/15
N	147.383	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.2	36					1.78	INV	12191206	Y	1759455	1639946	12/07/15
N	43.723	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	0.94	8.9					1.78	INV	12191207	Y	1759455	1639946	12/07/15
N	67.791	ug/m3	U	U	U_LAB	ATL	36	ppbv	18	36					1.78	INV	12191164	Y	1759455	1639946	12/07/15
N	88.4358	ug/m3	U	U	U_LAB	ATL	36	ppbv	9	36					1.78	INV	12191165	Y	1759455	1639946	12/07/15
N	85.4635	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.9	36					1.78	INV	12191166	Y	1759455	1639946	12/07/15
N	43.4283	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.2	8.9					1.78	INV	12191182	Y	1759455	1639946	12/07/15
N	28.415	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.4	8.9					1.78	INV	12191183	Y	1759455	1639946	12/07/15
Y	708.844	ug/m3		NQ	NQ	ATL	130	ppbv	2.1	8.9					1.78	INV	12191184	Y	1759455	1639946	12/07/15
N	34.5375	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.3	8.9					1.78	INV	12191161	Y	1759455	1639946	12/07/15
N	74.2949	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.1	36					1.78	INV	12191162	Y	1759455	1639946	12/07/15
N	94.9251	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.2	36					1.78	INV	12191167	Y	1759455	1639946	12/07/15
N	22.7357	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.5	8.9					1.78	INV	12191163	Y	1759455	1639946	12/07/15
Y	45.129	ug/m3		NQ	NQ	ATL	13	ppbv	4.1	8.9					1.78	INV	12191185	Y	1759455	1639946	12/07/15
N	27.698	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9					1.78	INV	12191168	Y	1759455	1639946	12/07/15
N	91.9387	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.8	8.9					1.78	INV	12191208	Y	1759455	1639946	12/07/15
N	59.5875	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.2	8.9					1.78	INV	12191209	Y	1759455	1639946	12/07/15
Y	40.0448	ug/m3		NQ	NQ	ATL	9.9	ppbv	3.4	8.9					1.78	INV	12191186	Y	1759455	1639946	12/07/15
Y	174.344	ug/m3		NQ	NQ	ATL	44	ppbv	1.9	8.9					1.78	INV	12191169	Y	1759455	1639946	12/07/15
N	49.9728	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.9	8.9					1.78	INV	12191170	Y	1759455	1639946	12/07/15
N	43.9849	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.8	8.9					1.78	INV	12191158	Y	1759455	1639946	12/07/15
Y	283.379	ug/m3		NQ	NQ	ATL	37	ppbv	3.1	8.9					1.78	INV	12191171	Y	1759455	1639946	12/07/15
N	62.1776	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.8	8.9					1.78	INV	12191159	Y	1759455	1639946	12/07/15
N	41.1037	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.3	8.9					1.78	INV	12191210	Y	1759455	1639946	12/07/15
N	106.108	ug/m3	U	U	U_LAB	ATL	36	ppbv	10	36					1.78	INV	12191187	Y	1759455	1639946	12/07/15
N	48.5285	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.7	8.9					1.78	INV	12191211	Y	1759455	1639946	12/07/15
Y	359.823	ug/m3		NQ	NQ	ATL	67	ppbv	1.2	8.9					1.78	INV	12191212	Y	1759455	1639946	12/07/15
N	61.0608	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.2	8.9					1.78	INV	12191213	Y	1759455	1639946	12/07/15
N	383.703	ug/m3	U	U	U_LAB	ATL	36	ppbv	19	36					1.78	INV	12191214	Y	1759455	1639946	12/07/15
N	38.6191	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.2	8.9					1.78	INV	12191215	Y	1759455	1639946	12/07/15
N	53.4796	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.1	8.9					1.78	INV	12191216	Y	1759455	1639946	12/07/15
N	43.723	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.6	8.9					1.78	INV	12191217	Y	1759455	1639946	12/07/15
N	43.723	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	0.97	8.9					1.78	INV	12191218	Y	1759455	1639946	12/07/15
N	38.6191	ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.6	8.9					1.78	INV	12191219	Y	1759455	1639946	12/07/15
N	190.944	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.8	44					8.74	INV	12165893	Y	1759357	1640028	12/01/15
N	187.311	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.1	44					8.74	INV	12165896	Y	1759357	1640028	12/01/15
N	227.651	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.4	44					8.74	INV	12165906	Y	1759357	1640028	12/01/15
N	199.577	ug/m3	U	U	U_LAB	ATL	44	ppbv	9	44					8.74	INV	12165883	Y	1759357	1640028	12/01/15
N	199.577	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.6	44					8.74	INV	12165886	Y	1759357	1640028	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	3.8	44					8.74	INV	12165900	Y	1759357	1640028	12/01/15
N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.2	44					8.74	INV	12165905	Y	1759357	1640028	12/01/15
N	337.861	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.3	44					8.74	INV	12165891	Y	1759357	1640028	12/01/15
N	97.2823	ug/m3	U	U	U_LAB	ATL	44	ppbv	22	44					8.74	INV	12165852	Y	1759357	1640028	12/01/15
N	531.711	ug/m3	U	U	U_LAB	ATL	170	ppbv	38	170					8.74	INV	12165862	Y	1759357	1640028	12/01/15
Y	22651.6	ug/m3		NQ	NQ	ATL	5600	ppbv	10	44					8.74	INV	12165877	Y	1759357	1640028	12/01/15
N	180.135	ug/m3	U	U	U_LAB	ATL	44	ppbv	21	44					8.74	INV	12165884	Y	1759357	1640028	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	3.5	44					8.74	INV	12165902	Y	1759357	1640028	12/01/15
N	165.708	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.4	44					8.74	INV	12165885	Y	1759357	1640028	12/01/15
N	202.436	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.6	44					8.74	INV	12165892	Y	1759357	1640028	12/01/15
Y	162.11	ug/m3		NQ	NQ	ATL	55	ppbv	11	44					8.74	INV	12165870	Y	1759357	1640028	12/01/15
N	154.992	ug/m3	U	U	U_LAB	ATL	44	ppbv	12	44					8.74	INV	12165866	Y	1759357	1640028	12/01/15
N	151.36	ug/m3	U	U	U_LAB	ATL	44	ppbv	11	44					8.74	INV	12165873	Y	1759357	1640028	12/01/15
N	1260.83	ug/m3	U	U	U_LAB	ATL	170	ppbv	86	170					8.74	INV	12165908	Y	1759357	1640028	12/01/15
N	612.245	ug/m3	U	U	U_LAB	ATL	170	ppbv	52	170					8.74	INV	12165881	Y	1759357	1640028	12/01/15
N	374.586	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.7	44					8.74	INV	12165890	Y	1759357	1640028	12/01/15
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	8.8	44					8.74	INV	12165888	Y	1759357	1640028	12/01/15
N	180.207	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.8	44					8.74	INV	12165878	Y	1759357	1640028	12/01/15
N	174.344	ug/m3	U	U	U_LAB	ATL	44	ppbv	12	44					8.74	INV	12165869	Y	1759357	1640028	12/01/15
N	174.344	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.74	INV	12165865	Y	1759357	1640028	12/01/15
N	158.535	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.6	44					8.74	INV	12165864	Y	1759357	1640028	12/01/15
N	205.44	ug/m3	U	U	U_LAB	ATL	44	ppbv	10	44					8.74	INV	12165875	Y	1759357	1640028	12/01/15
N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.5	44					8.74	INV	12165904	Y	1759357	1640028	12/01/15
Y	628.73	ug/m3		NQ	NQ	ATL	100	ppbv	8.8	44					8.74	INV	12165874	Y	1759357	1640028	12/01/15
N	695.977	ug/m3	U	U	U_LAB	ATL	170	ppbv													

N	417.614	ug/m3	U	U	U_LAB	ATL	170	ppbv	44	170					8.74	INV	12165860	Y	1759357	1640028	12/01/15
N	403.577	ug/m3	U	U	U_LAB	ATL	170	ppbv	48	170					8.74	INV	12165859	Y	1759357	1640028	12/01/15
Y	12686.9	ug/m3		NQ	NQ	ATL	2600	ppbv	11	44					8.74	INV	12165871	Y	1759357	1640028	12/01/15
Y	178.791	ug/m3		NQ	NQ	ATL	56	ppbv	12	44					8.74	INV	12165876	Y	1759357	1640028	12/01/15
Y	152674	ug/m3		NQ	NQ	ATL	28000	ppbv	10	44					8.74	INV	12165872	Y	1759357	1640028	12/01/15
N	170.747	ug/m3	U	U	U_LAB	ATL	44	ppbv	16	44					8.74	INV	12165853	Y	1759357	1640028	12/01/15
N	350.837	ug/m3	U	U	U_LAB	ATL	170	ppbv	45	170					8.74	INV	12165850	Y	1759357	1640028	12/01/15
N	448.257	ug/m3	U	U	U_LAB	ATL	170	ppbv	21	170					8.74	INV	12165854	Y	1759357	1640028	12/01/15
N	112.401	ug/m3	U	U	U_LAB	ATL	44	ppbv	12	44					8.74	INV	12165851	Y	1759357	1640028	12/01/15
Y	520.719	ug/m3		NQ	NQ	ATL	150	ppbv	20	44					8.74	INV	12165863	Y	1759357	1640028	12/01/15
N	136.934	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.6	44					8.74	INV	12165861	Y	1759357	1640028	12/01/15
N	454.528	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.74	INV	12165897	Y	1759357	1640028	12/01/15
N	294.59	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.7	44					8.74	INV	12165882	Y	1759357	1640028	12/01/15
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	17	44					8.74	INV	12165867	Y	1759357	1640028	12/01/15
Y	2377.42	ug/m3		NQ	NQ	ATL	600	ppbv	9.4	44					8.74	INV	12165858	Y	1759357	1640028	12/01/15
Y	617.641	ug/m3		NQ	NQ	ATL	110	ppbv	9.5	44					8.74	INV	12165855	Y	1759357	1640028	12/01/15
N	217.453	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.74	INV	12165848	Y	1759357	1640028	12/01/15
Y	91906.6	ug/m3		NQ	NQ	ATL	12000	ppbv	15	44					8.74	INV	12165857	Y	1759357	1640028	12/01/15
N	307.395	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.74	INV	12165849	Y	1759357	1640028	12/01/15
Y	25401.2	ug/m3		NQ	NQ	ATL	5500	ppbv	11	44					8.74	INV	12165880	Y	1759357	1640028	12/01/15
N	501.067	ug/m3	U	U	U_LAB	ATL	170	ppbv	51	170					8.74	INV	12165868	Y	1759357	1640028	12/01/15
Y	436.212	ug/m3		NQ	NQ	ATL	80	ppbv	8.2	44					8.74	INV	12165887	Y	1759357	1640028	12/01/15
Y	75186.8	ug/m3		NQ	NQ	ATL	14000	ppbv	6	44					8.74	INV	12165879	Y	1759357	1640028	12/01/15
N	301.874	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.9	44					8.74	INV	12165899	Y	1759357	1640028	12/01/15
N	1811.93	ug/m3	U	U	U_LAB	ATL	170	ppbv	92	170					8.74	INV	12165909	Y	1759357	1640028	12/01/15
N	190.926	ug/m3	U	U	U_LAB	ATL	44	ppbv	11	44					8.74	INV	12165895	Y	1759357	1640028	12/01/15
N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	10	44					8.74	INV	12165907	Y	1759357	1640028	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.1	44					8.74	INV	12165903	Y	1759357	1640028	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	4.8	44					8.74	INV	12165898	Y	1759357	1640028	12/01/15
N	190.926	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.1	44					8.74	INV	12165894	Y	1759357	1640028	12/01/15
N	282.076	ug/m3	U	U	U_LAB	ATL	65	ppbv	14	65					13	INV	12190610	Y	1759597	1639713	12/07/15
N	276.709	ug/m3	U	U	U_LAB	ATL	65	ppbv	7.9	65					13	INV	12190611	Y	1759597	1639713	12/07/15
N	336.302	ug/m3	U	U	U_LAB	ATL	65	ppbv	13	65					13	INV	12190612	Y	1759597	1639713	12/07/15
N	294.829	ug/m3	U	U	U_LAB	ATL	65	ppbv	14	65					13	INV	12190613	Y	1759597	1639713	12/07/15
N	294.829	ug/m3	U	U	U_LAB	ATL	65	ppbv	10	65					13	INV	12190614	Y	1759597	1639713	12/07/15
N	319.325	ug/m3	U	U	U_LAB	ATL	65	ppbv	7.2	65					13	INV	12190615	Y	1759597	1639713	12/07/15
N	390.581	ug/m3	U	U	U_LAB	ATL	65	ppbv	17	65					13	INV	12190616	Y	1759597	1639713	12/07/15
N	499.113	ug/m3	U	U	U_LAB	ATL	65	ppbv	7.6	65					13	INV	12190617	Y	1759597	1639713	12/07/15
N	143.713	ug/m3	U	U	U_LAB	ATL	65	ppbv	15	65					13	INV	12190618	Y	1759597	1639713	12/07/15
N	813.204	ug/m3	U	U	U_LAB	ATL	260	ppbv	38	260					13	INV	12190619	Y	1759597	1639713	12/07/15
Y	4449.42	ug/m3		NQ	NQ	ATL	1100	ppbv	11	65					13	INV	12190620	Y	1759597	1639713	12/07/15
N	266.109	ug/m3	U	U	U_LAB	ATL	65	ppbv	40	65					13	INV	12190621	Y	1759597	1639713	12/07/15
N	319.325	ug/m3	U	U	U_LAB	ATL	65	ppbv	7.6	65					13	INV	12190622	Y	1759597	1639713	12/07/15
Y	903.862	ug/m3		NQ	NQ	ATL	240	ppbv	7.9	65					13	INV	12190623	Y	1759597	1639713	12/07/15
Y	506.09	ug/m3		NQ	NQ	ATL	110	ppbv	14	65					13	INV	12190624	Y	1759597	1639713	12/07/15
Y	244.639	ug/m3		NQ	NQ	ATL	83	ppbv	13	65					13	INV	12190625	Y	1759597	1639713	12/07/15
N	228.966	ug/m3	U	U	U_LAB	ATL	65	ppbv	11	65					13	INV	12190626	Y	1759597	1639713	12/07/15
N	223.599	ug/m3	U	U	U_LAB	ATL	65	ppbv	11	65					13	INV	12190627	Y	1759597	1639713	12/07/15
N	1928.33	ug/m3	U	U	U_LAB	ATL	260	ppbv	43	260					13	INV	12190628	Y	1759597	1639713	12/07/15
N	936.375	ug/m3	U	U	U_LAB	ATL	260	ppbv	39	260					13	INV	12190629	Y	1759597	1639713	12/07/15
N	553.366	ug/m3	U	U	U_LAB	ATL	65	ppbv	10	65					13	INV	12190630	Y	1759597	1639713	12/07/15
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	16	65					13	INV	12190631	Y	1759597	1639713	12/07/15
Y	274.406	ug/m3		NQ	NQ	ATL	67	ppbv	20	65					13	INV	12190632	Y	1759597	1639713	12/07/15
N	257.554	ug/m3	U	U	U_LAB	ATL	65	ppbv	15	65					13	INV	12190633	Y	1759597	1639713	12/07/15
N	257.554	ug/m3	U	U	U_LAB	ATL	65	ppbv	13	65					13	INV	12190634	Y	1759597	1639713	12/07/15
N	234.2	ug/m3	U	UJ	V12a	ATL	65	ppbv	6.1	65					13	INV	12190635	Y	1759597	1639713	12/07/15
N	303.49	ug/m3	U	U	U_LAB	ATL	65	ppbv	9.9	65					13	INV	12190636	Y	1759597	1639713	12/07/15
N	390.581	ug/m3	U	U	U_LAB	ATL	65	ppbv	13	65					13	INV	12190637	Y	1759597	1639713	12/07/15
N	408.675	ug/m3	U	U	U_LAB	ATL	65	ppbv	11	65					13	INV	12190638	Y	1759597	1639713	12/07/15
N	1064.43	ug/m3	U	U	U_LAB	ATL	260	ppbv	40	260					13	INV	12190639	Y	1759597	1639713	12/07/15
N	319.325	ug/m3	U	U	U_LAB	ATL	65	ppbv	10	65					13	INV	12190640	Y	1759597	1639713	12/07/15
N	489.602	ug/m3	U	U	U_LAB	ATL	260	ppbv	66	260					13	INV	12190641	Y	1759597	1639713	12/07/15
N	638.703	ug/m3	U	U	U_LAB	ATL	260	ppbv	32	260					13	INV	12190642	Y	1759597	1639713	12/07/15
N	617.236	ug/m3	U	U	U_LAB	ATL	260	ppbv	75	260					13	INV	12190643	Y	1759597	1639713	12/07/15
Y	6831.42	ug/m3		NQ	NQ	ATL	1400	ppbv	11	65					13	INV	12190644	Y	1759597	1639713	12/07/15
N	207.525	ug/m3	U	U	U_LAB	ATL	65	ppbv	12	65					13	INV	12190645	Y	1759597	1639713	12/07/15
Y	21265.3	ug/m3		NQ	NQ	ATL	3900	ppbv	13	65					13	INV	12190646	Y	1759597	1639713	12/07/15
N	252.24	ug/m3	U	U	U_LAB	ATL	65	ppbv	29	65					13	INV	12190647	Y	1759597	1639713	12/07/15
N	536.575	ug/m3	U	U	U_LAB	ATL	260	ppbv	29	260					13	INV	12190648	Y	1759597	1639713	12/07/15
N	685.57	ug/m3	U	U	U_LAB	ATL	260	ppbv	55	260					13	INV	12190649	Y	1759597	1639713	12/07/15
N	166.047	ug/m3	U	U	U_LAB	ATL	65	ppbv	21	65					13	INV	12190650	Y	1759597	1639713	12/07/15
N	225.645	ug/m3	U	U	U_LAB	ATL	65	ppbv	17	65					13	INV	12190651	Y	1759597	1639713	12/07/15
N	202.289	ug/m3	U	U	U_LAB																

N	435.19	ug/m3	U	U	U_LAB	ATL	65	ppbv	15	65					13	INV	12190654	Y	1759597	1639713	12/07/15
Y	1334.83	ug/m3		NQ	NQ	ATL	330	ppbv	7.8	65					13	INV	12190655	Y	1759597	1639713	12/07/15
Y	3526.5	ug/m3		NQ	NQ	ATL	890	ppbv	56	65					13	INV	12190656	Y	1759597	1639713	12/07/15
N	364.97	ug/m3	U	U	U_LAB	ATL	65	ppbv	5.9	65					13	INV	12190657	Y	1759597	1639713	12/07/15
N	321.238	ug/m3	U	U	U_LAB	ATL	65	ppbv	9.7	65					13	INV	12190658	Y	1759597	1639713	12/07/15
Y	4901.68	ug/m3		NQ	NQ	ATL	640	ppbv	20	65					13	INV	12190659	Y	1759597	1639713	12/07/15
N	454.106	ug/m3	U	U	U_LAB	ATL	65	ppbv	16	65					13	INV	12190660	Y	1759597	1639713	12/07/15
N	300.196	ug/m3	U	U	U_LAB	ATL	65	ppbv	6	65					13	INV	12190661	Y	1759597	1639713	12/07/15
N	766.338	ug/m3	U	U	U_LAB	ATL	260	ppbv	56	260					13	INV	12190662	Y	1759597	1639713	12/07/15
N	354.422	ug/m3	U	U	U_LAB	ATL	65	ppbv	13	65					13	INV	12190663	Y	1759597	1639713	12/07/15
Y	139633	ug/m3		NQ	NQ	ATL	26000	ppbv	13	65					13	INV	12190664	Y	1759597	1639713	12/07/15
N	445.95	ug/m3	U	U	U_LAB	ATL	65	ppbv	8.2	65					13	INV	12190665	Y	1759597	1639713	12/07/15
N	2771.19	ug/m3	U	U	U_LAB	ATL	260	ppbv	62	260					13	INV	12190666	Y	1759597	1639713	12/07/15
N	282.05	ug/m3	U	U	U_LAB	ATL	65	ppbv	7.9	65					13	INV	12190667	Y	1759597	1639713	12/07/15
N	390.581	ug/m3	U	U	U_LAB	ATL	65	ppbv	20	65					13	INV	12190668	Y	1759597	1639713	12/07/15
N	319.325	ug/m3	U	U	U_LAB	ATL	65	ppbv	9.4	65					13	INV	12190669	Y	1759597	1639713	12/07/15
N	319.325	ug/m3	U	U	U_LAB	ATL	65	ppbv	9.1	65					13	INV	12190670	Y	1759597	1639713	12/07/15
N	282.05	ug/m3	U	U	U_LAB	ATL	65	ppbv	5.5	65					13	INV	12190671	Y	1759597	1639713	12/07/15
N	203.963	ug/m3	U	U	U_LAB	ATL	47	ppbv	9.9	47					9.4	INV	12200164	Y	1759532	1639543	12/10/15
N	2256.61	ug/m3	U	U	U_LAB	ATL	520	ppbv	92	520					103	INV	12194645	Y	1759416	1640030	12/07/15
N	200.082	ug/m3	U	U	U_LAB	ATL	47	ppbv	5.7	47					9.4	INV	12200165	Y	1759532	1639543	12/10/15
N	2213.68	ug/m3	U	U	U_LAB	ATL	520	ppbv	110	520					103	INV	12194646	Y	1759416	1640030	12/07/15
N	243.172	ug/m3	U	U	U_LAB	ATL	47	ppbv	9.2	47					9.4	INV	12200166	Y	1759532	1639543	12/10/15
N	2690.42	ug/m3	U	U	U_LAB	ATL	520	ppbv	87	520					103	INV	12194647	Y	1759416	1640030	12/07/15
N	213.184	ug/m3	U	U	U_LAB	ATL	47	ppbv	9.9	47					9.4	INV	12200167	Y	1759532	1639543	12/10/15
N	2358.63	ug/m3	U	U	U_LAB	ATL	520	ppbv	110	520					103	INV	12194648	Y	1759416	1640030	12/07/15
N	213.184	ug/m3	U	U	U_LAB	ATL	47	ppbv	7.6	47					9.4	INV	12200168	Y	1759532	1639543	12/10/15
N	2358.63	ug/m3	U	U	U_LAB	ATL	520	ppbv	90	520					103	INV	12194649	Y	1759416	1640030	12/07/15
N	230.897	ug/m3	U	U	U_LAB	ATL	47	ppbv	5.2	47					9.4	INV	12200169	Y	1759532	1639543	12/10/15
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	45	520					103	INV	12194650	Y	1759416	1640030	12/07/15
N	282.42	ug/m3	U	U	U_LAB	ATL	47	ppbv	12	47					9.4	INV	12200170	Y	1759532	1639543	12/10/15
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	74	520					103	INV	12194651	Y	1759416	1640030	12/07/15
N	360.897	ug/m3	U	U	U_LAB	ATL	47	ppbv	5.5	47					9.4	INV	12200171	Y	1759532	1639543	12/10/15
N	3992.91	ug/m3	U	U	U_LAB	ATL	520	ppbv	98	520					103	INV	12194652	Y	1759416	1640030	12/07/15
N	103.915	ug/m3	U	U	U_LAB	ATL	47	ppbv	11	47					9.4	INV	12200158	Y	1759532	1639543	12/10/15
N	1149.7	ug/m3	U	U	U_LAB	ATL	520	ppbv	260	520					103	INV	12194639	Y	1759416	1640030	12/07/15
N	594.265	ug/m3	U	U	U_LAB	ATL	190	ppbv	27	190					9.4	INV	12200172	Y	1759532	1639543	12/10/15
N	6568.19	ug/m3	U	U	U_LAB	ATL	2100	ppbv	440	2100					103	INV	12194653	Y	1759416	1640030	12/07/15
Y	2265.16	ug/m3		NQ	NQ	ATL	560	ppbv	8.3	47					9.4	INV	12200173	Y	1759532	1639543	12/10/15
Y	117303	ug/m3		NQ	NQ	ATL	29000	ppbv	120	520					103	INV	12194654	Y	1759416	1640030	12/07/15
N	192.417	ug/m3	U	U	U_LAB	ATL	47	ppbv	29	47					9.4	INV	12200174	Y	1759532	1639543	12/10/15
N	2128.87	ug/m3	U	U	U_LAB	ATL	520	ppbv	240	520					103	INV	12194655	Y	1759416	1640030	12/07/15
N	230.897	ug/m3	U	U	U_LAB	ATL	47	ppbv	5.5	47					9.4	INV	12200175	Y	1759532	1639543	12/10/15
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	41	520					103	INV	12194656	Y	1759416	1640030	12/07/15
N	177.006	ug/m3	U	U	U_LAB	ATL	47	ppbv	5.7	47					9.4	INV	12200176	Y	1759532	1639543	12/10/15
N	1958.37	ug/m3	U	U	U_LAB	ATL	520	ppbv	75	520					103	INV	12194657	Y	1759416	1640030	12/07/15
N	216.239	ug/m3	U	U	U_LAB	ATL	47	ppbv	10	47					9.4	INV	12200177	Y	1759532	1639543	12/10/15
N	2392.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	78	520					103	INV	12194658	Y	1759416	1640030	12/07/15
N	138.53	ug/m3	U	U	U_LAB	ATL	47	ppbv	9.3	47					9.4	INV	12200178	Y	1759532	1639543	12/10/15
N	1532.68	ug/m3	U	U	U_LAB	ATL	520	ppbv	130	520					103	INV	12194659	Y	1759416	1640030	12/07/15
N	165.56	ug/m3	U	U	U_LAB	ATL	47	ppbv	8.2	47					9.4	INV	12200179	Y	1759532	1639543	12/10/15
Y	2677.14	ug/m3		NQ	NQ	ATL	760	ppbv	140	520					103	INV	12194660	Y	1759416	1640030	12/07/15
N	161.68	ug/m3	U	U	U_LAB	ATL	47	ppbv	8	47					9.4	INV	12200180	Y	1759532	1639543	12/10/15
N	1788.79	ug/m3	U	U	U_LAB	ATL	520	ppbv	130	520					103	INV	12194661	Y	1759416	1640030	12/07/15
N	1409.17	ug/m3	U	U	U_LAB	ATL	190	ppbv	31	190					9.4	INV	12200181	Y	1759532	1639543	12/10/15
N	15575	ug/m3	U	U	U_LAB	ATL	2100	ppbv	1000	2100					103	INV	12194662	Y	1759416	1640030	12/07/15
N	684.274	ug/m3	U	U	U_LAB	ATL	190	ppbv	28	190					9.4	INV	12200182	Y	1759532	1639543	12/10/15
N	7563.03	ug/m3	U	U	U_LAB	ATL	2100	ppbv	610	2100					103	INV	12194663	Y	1759416	1640030	12/07/15
N	400.126	ug/m3	U	U	U_LAB	ATL	47	ppbv	7.6	47					9.4	INV	12200183	Y	1759532	1639543	12/10/15
N	4426.93	ug/m3	U	U	U_LAB	ATL	520	ppbv	100	520					103	INV	12194664	Y	1759416	1640030	12/07/15
Y	6778.2	ug/m3		NQ	NQ	ATL	1000	ppbv	12	47					9.4	INV	12200184	Y	1759532	1639543	12/10/15
Y	35246.6	ug/m3		NQ	NQ	ATL	5200	ppbv	100	520					103	INV	12194665	Y	1759416	1640030	12/07/15
N	192.494	ug/m3	U	U	U_LAB	ATL	47	ppbv	15	47					9.4	INV	12200185	Y	1759532	1639543	12/10/15
N	2129.72	ug/m3	U	U	U_LAB	ATL	520	ppbv	91	520					103	INV	12194666	Y	1759416	1640030	12/07/15
N	186.231	ug/m3	U	U	U_LAB	ATL	47	ppbv	11	47					9.4	INV	12200186	Y	1759532	1639543	12/10/15
N	2060.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	140	520					103	INV	12194667	Y	1759416	1640030	12/07/15
N	186.231	ug/m3	U	U	U_LAB	ATL	47	ppbv	9.7	47					9.4	INV	12200187	Y	1759532	1639543	12/10/15
N	2060.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	160	520					103	INV	12194668	Y	1759416	1640030	12/07/15
N	169.345	ug/m3	U	U	U_LAB	ATL	47	ppbv	4.4	47					9.4	INV	12200188	Y	1759532	1639543	12/10/15
N	1873.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	110	520					103	INV	12194669	Y	1759416	1640030	12/07/15
N	219.447	ug/m3	U	U	U_LAB	ATL	47	ppbv	7.2	47					9.4	INV	12200189	Y	1759532	1639543	12/10/15
N	2427.92	ug/m3	U	U	U_LAB	ATL	520	ppbv	120	520					103	INV	12194670	Y	1759416	1640030	12/07/15
N	282.42	ug/m3	U	U	U_LAB	ATL	47														

Y	377.238	ug/m3		NQ	NQ	ATL	60	ppbv	7.9	47					9.4	INV	12200191	Y	1759532	1639543	12/10/15
N	3269.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	100	520					103	INV	12194672	Y	1759416	1640030	12/07/15
N	777.856	ug/m3	U	U	U_LAB	ATL	190	ppbv	29	190					9.4	INV	12200192	Y	1759532	1639543	12/10/15
N	8597.36	ug/m3	U	U	U_LAB	ATL	2100	ppbv	300	2100					103	INV	12194673	Y	1759416	1640030	12/07/15
N	230.897	ug/m3	U	U	U_LAB	ATL	47	ppbv	7.2	47					9.4	INV	12200193	Y	1759532	1639543	12/10/15
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	54	520					103	INV	12194674	Y	1759416	1640030	12/07/15
N	357.786	ug/m3	U	U	U_LAB	ATL	190	ppbv	48	190					9.4	INV	12200194	Y	1759532	1639543	12/10/15
N	3954.48	ug/m3	U	U	U_LAB	ATL	2100	ppbv	1000	2100					103	INV	12194675	Y	1759416	1640030	12/07/15
N	466.745	ug/m3	U	U	U_LAB	ATL	190	ppbv	23	190					9.4	INV	12200195	Y	1759532	1639543	12/10/15
N	5158.76	ug/m3	U	U	U_LAB	ATL	2100	ppbv	520	2100					103	INV	12194676	Y	1759416	1640030	12/07/15
N	451.057	ug/m3	U	U	U_LAB	ATL	190	ppbv	54	190					9.4	INV	12200196	Y	1759532	1639543	12/10/15
N	4985.37	ug/m3	U	U	U_LAB	ATL	2100	ppbv	570	2100					103	INV	12194677	Y	1759416	1640030	12/07/15
Y	829.53	ug/m3		NQ	NQ	ATL	170	ppbv	7.9	47					9.4	INV	12200197	Y	1759532	1639543	12/10/15
Y	31229.3	ug/m3		NQ	NQ	ATL	6400	ppbv	130	520					103	INV	12194678	Y	1759416	1640030	12/07/15
N	150.057	ug/m3	U	U	U_LAB	ATL	47	ppbv	8.9	47					9.4	INV	12200198	Y	1759532	1639543	12/10/15
N	1660.2	ug/m3	U	U	U_LAB	ATL	520	ppbv	140	520					103	INV	12194679	Y	1759416	1640030	12/07/15
Y	136316	ug/m3		NQ	NQ	ATL	25000	ppbv	9.7	47					9.4	INV	12200199	Y	1759532	1639543	12/10/15
Y	2562740	ug/m3		NQ	NQ	ATL	470000	ppbv	120	520					103	INV	12194680	Y	1759416	1640030	12/07/15
N	182.389	ug/m3	U	U	U_LAB	ATL	47	ppbv	21	47					9.4	INV	12200159	Y	1759532	1639543	12/10/15
N	2017.92	ug/m3	U	U	U_LAB	ATL	520	ppbv	190	520					103	INV	12194640	Y	1759416	1640030	12/07/15
N	392.112	ug/m3	U	U	U_LAB	ATL	190	ppbv	21	190					9.4	INV	12200160	Y	1759532	1639543	12/10/15
N	4333.87	ug/m3	U	U	U_LAB	ATL	2100	ppbv	530	2100					103	INV	12194641	Y	1759416	1640030	12/07/15
N	500.993	ug/m3	U	U	U_LAB	ATL	190	ppbv	40	190					9.4	INV	12200200	Y	1759532	1639543	12/10/15
N	5537.3	ug/m3	U	U	U_LAB	ATL	2100	ppbv	240	2100					103	INV	12194681	Y	1759416	1640030	12/07/15
N	120.065	ug/m3	U	U	U_LAB	ATL	47	ppbv	15	47					9.4	INV	12200161	Y	1759532	1639543	12/10/15
N	1328.38	ug/m3	U	U	U_LAB	ATL	520	ppbv	140	520					103	INV	12194642	Y	1759416	1640030	12/07/15
Y	2464.74	ug/m3		NQ	NQ	ATL	710	ppbv	13	47					9.4	INV	12200201	Y	1759532	1639543	12/10/15
N	1805.16	ug/m3	U	U	U_LAB	ATL	520	ppbv	240	520					103	INV	12194682	Y	1759416	1640030	12/07/15
N	146.27	ug/m3	U	U	U_LAB	ATL	47	ppbv	10	47					9.4	INV	12200202	Y	1759532	1639543	12/10/15
N	1618.31	ug/m3	U	U	U_LAB	ATL	520	ppbv	110	520					103	INV	12194683	Y	1759416	1640030	12/07/15
N	485.519	ug/m3	U	U	U_LAB	ATL	47	ppbv	6.9	47					9.4	INV	12200203	Y	1759532	1639543	12/10/15
N	5371.7	ug/m3	U	U	U_LAB	ATL	520	ppbv	160	520					103	INV	12194684	Y	1759416	1640030	12/07/15
N	314.676	ug/m3	U	U	U_LAB	ATL	47	ppbv	11	47					9.4	INV	12200204	Y	1759532	1639543	12/10/15
N	3481.52	ug/m3	U	U	U_LAB	ATL	520	ppbv	67	520					103	INV	12194685	Y	1759416	1640030	12/07/15
Y	3033.7	ug/m3		NQ	NQ	ATL	750	ppbv	5.6	47					9.4	INV	12200205	Y	1759532	1639543	12/10/15
Y	33168.4	ug/m3		NQ	NQ	ATL	8200	ppbv	200	520					103	INV	12194686	Y	1759416	1640030	12/07/15
Y	17038.2	ug/m3		NQ	NQ	ATL	4300	ppbv	41	47					9.4	INV	12200206	Y	1759532	1639543	12/10/15
Y	13868.3	ug/m3		NQ	NQ	ATL	3500	ppbv	110	520					103	INV	12194687	Y	1759416	1640030	12/07/15
Y	1403.73	ug/m3		NQ	NQ	ATL	250	ppbv	4.3	47					9.4	INV	12200207	Y	1759532	1639543	12/10/15
Y	3761.99	ug/m3		NQ	NQ	ATL	670	ppbv	110	520					103	INV	12194688	Y	1759416	1640030	12/07/15
Y	790.74	ug/m3		NQ	NQ	ATL	160	ppbv	7	47					9.4	INV	12200162	Y	1759532	1639543	12/10/15
N	2569.9	ug/m3	U	U	U_LAB	ATL	520	ppbv	160	520					103	INV	12194643	Y	1759416	1640030	12/07/15
Y	7658.88	ug/m3		NQ	NQ	ATL	1000	ppbv	15	47					9.4	INV	12200208	Y	1759532	1639543	12/10/15
Y	2757200	ug/m3		NQ	NQ	ATL	360000	ppbv	180	520					103	INV	12194689	Y	1759416	1640030	12/07/15
N	328.354	ug/m3	U	U	U_LAB	ATL	47	ppbv	12	47					9.4	INV	12200163	Y	1759532	1639543	12/10/15
N	3632.85	ug/m3	U	U	U_LAB	ATL	520	ppbv	160	520					103	INV	12194644	Y	1759416	1640030	12/07/15
Y	295.577	ug/m3		NQ	NQ	ATL	64	ppbv	4.4	47					9.4	INV	12200209	Y	1759532	1639543	12/10/15
Y	235538	ug/m3		NQ	NQ	ATL	51000	ppbv	130	520					103	INV	12194690	Y	1759416	1640030	12/07/15
N	560.016	ug/m3	U	U	U_LAB	ATL	190	ppbv	40	190					9.4	INV	12200210	Y	1759532	1639543	12/10/15
N	6189.65	ug/m3	U	U	U_LAB	ATL	2100	ppbv	610	2100					103	INV	12194691	Y	1759416	1640030	12/07/15
N	256.274	ug/m3	U	U	U_LAB	ATL	47	ppbv	9.5	47					9.4	INV	12200211	Y	1759532	1639543	12/10/15
Y	3435.17	ug/m3		NQ	NQ	ATL	630	ppbv	97	520					103	INV	12194692	Y	1759416	1640030	12/07/15
Y	35982.3	ug/m3		NQ	NQ	ATL	6700	ppbv	9.7	47					9.4	INV	12200212	Y	1759532	1639543	12/10/15
Y	381305	ug/m3		NQ	NQ	ATL	71000	ppbv	71	520					103	INV	12194693	Y	1759416	1640030	12/07/15
N	322.456	ug/m3	U	U	U_LAB	ATL	47	ppbv	5.9	47					9.4	INV	12200213	Y	1759532	1639543	12/10/15
N	3567.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	69	520					103	INV	12194694	Y	1759416	1640030	12/07/15
N	2025.1	ug/m3	U	U	U_LAB	ATL	190	ppbv	44	190					9.4	INV	12200214	Y	1759532	1639543	12/10/15
N	22382.7	ug/m3	U	U	U_LAB	ATL	2100	ppbv	1100	2100					103	INV	12194695	Y	1759416	1640030	12/07/15
N	203.944	ug/m3	U	U	U_LAB	ATL	47	ppbv	5.7	47					9.4	INV	12200215	Y	1759532	1639543	12/10/15
N	2256.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	130	520					103	INV	12194696	Y	1759416	1640030	12/07/15
N	282.42	ug/m3	U	U	U_LAB	ATL	47	ppbv	15	47					9.4	INV	12200216	Y	1759532	1639543	12/10/15
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	120	520					103	INV	12194697	Y	1759416	1640030	12/07/15
N	230.897	ug/m3	U	U	U_LAB	ATL	47	ppbv	6.8	47					9.4	INV	12200217	Y	1759532	1639543	12/10/15
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	96	520					103	INV	12194698	Y	1759416	1640030	12/07/15
N	230.897	ug/m3	U	U	U_LAB	ATL	47	ppbv	6.6	47					9.4	INV	12200218	Y	1759532	1639543	12/10/15
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	56	520					103	INV	12194699	Y	1759416	1640030	12/07/15
N	203.944	ug/m3	U	U	U_LAB	ATL	47	ppbv	4	47					9.4	INV	12200219	Y	1759532	1639543	12/10/15
N	2256.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	96	520					103	INV	12194700	Y	1759416	1640030	12/07/15
N	199.623	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.2	46					9.14	INV	12165955	Y	1759357	1640028	12/01/15
N	195.825	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.5	46					9.14	INV	12165958	Y	1759357	1640028	12/01/15
N	237.999	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.8	46					9.14	INV	12165968	Y	1759357	1640028	12/01/15
N	208.648	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.5	46					9.14	INV	12165945	Y	1759357	1640028	12/01/15
N	208.648	ug																			

N	276.411	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.5	46					9.14	INV	12165967	Y	1759357	1640028	12/01/15
N	353.219	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.7	46					9.14	INV	12165953	Y	1759357	1640028	12/01/15
N	101.704	ug/m3	U	U	U_LAB	ATL	46	ppbv	24	46					9.14	INV	12165914	Y	1759357	1640028	12/01/15
N	562.988	ug/m3	U	U	U_LAB	ATL	180	ppbv	39	180					9.14	INV	12165924	Y	1759357	1640028	12/01/15
Y	9303.34	ug/m3		NQ	NQ	ATL	2300	ppbv	10	46					9.14	INV	12165939	Y	1759357	1640028	12/01/15
N	188.323	ug/m3	U	U	U_LAB	ATL	46	ppbv	22	46					9.14	INV	12165946	Y	1759357	1640028	12/01/15
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	3.6	46					9.14	INV	12165964	Y	1759357	1640028	12/01/15
N	173.24	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.7	46					9.14	INV	12165947	Y	1759357	1640028	12/01/15
N	211.638	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.9	46					9.14	INV	12165954	Y	1759357	1640028	12/01/15
N	135.583	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46					9.14	INV	12165932	Y	1759357	1640028	12/01/15
N	162.038	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46					9.14	INV	12165928	Y	1759357	1640028	12/01/15
N	158.24	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46					9.14	INV	12165935	Y	1759357	1640028	12/01/15
N	1335	ug/m3	U	U	U_LAB	ATL	180	ppbv	90	180					9.14	INV	12165970	Y	1759357	1640028	12/01/15
N	648.26	ug/m3	U	U	U_LAB	ATL	180	ppbv	54	180					9.14	INV	12165943	Y	1759357	1640028	12/01/15
N	391.613	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.1	46					9.14	INV	12165952	Y	1759357	1640028	12/01/15
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	9.2	46					9.14	INV	12165950	Y	1759357	1640028	12/01/15
N	188.398	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.1	46					9.14	INV	12165940	Y	1759357	1640028	12/01/15
N	182.269	ug/m3	U	U	U_LAB	ATL	46	ppbv	13	46					9.14	INV	12165931	Y	1759357	1640028	12/01/15
N	182.269	ug/m3	U	U	U_LAB	ATL	46	ppbv	15	46					9.14	INV	12165927	Y	1759357	1640028	12/01/15
N	165.742	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46					9.14	INV	12165926	Y	1759357	1640028	12/01/15
N	214.778	ug/m3	U	U	U_LAB	ATL	46	ppbv	11	46					9.14	INV	12165937	Y	1759357	1640028	12/01/15
N	276.411	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46					9.14	INV	12165966	Y	1759357	1640028	12/01/15
Y	591.006	ug/m3		NQ	NQ	ATL	94	ppbv	9.2	46					9.14	INV	12165936	Y	1759357	1640028	12/01/15
N	736.916	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180					9.14	INV	12165951	Y	1759357	1640028	12/01/15
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	4.8	46					9.14	INV	12165963	Y	1759357	1640028	12/01/15
N	338.955	ug/m3	U	U	U_LAB	ATL	180	ppbv	93	180					9.14	INV	12165918	Y	1759357	1640028	12/01/15
N	442.179	ug/m3	U	U	U_LAB	ATL	180	ppbv	46	180					9.14	INV	12165922	Y	1759357	1640028	12/01/15
N	427.317	ug/m3	U	U	U_LAB	ATL	180	ppbv	51	180					9.14	INV	12165921	Y	1759357	1640028	12/01/15
Y	9759.17	ug/m3		NQ	NQ	ATL	2000	ppbv	11	46					9.14	INV	12165933	Y	1759357	1640028	12/01/15
Y	194.755	ug/m3		NQ	NQ	ATL	61	ppbv	13	46					9.14	INV	12165938	Y	1759357	1640028	12/01/15
Y	119958	ug/m3		NQ	NQ	ATL	22000	ppbv	11	46					9.14	INV	12165934	Y	1759357	1640028	12/01/15
N	178.508	ug/m3	U	U	U_LAB	ATL	46	ppbv	17	46					9.14	INV	12165915	Y	1759357	1640028	12/01/15
N	371.475	ug/m3	U	U	U_LAB	ATL	180	ppbv	47	180					9.14	INV	12165912	Y	1759357	1640028	12/01/15
N	474.625	ug/m3	U	U	U_LAB	ATL	180	ppbv	22	180					9.14	INV	12165916	Y	1759357	1640028	12/01/15
N	117.51	ug/m3	U	U	U_LAB	ATL	46	ppbv	13	46					9.14	INV	12165913	Y	1759357	1640028	12/01/15
Y	170.102	ug/m3		NQ	NQ	ATL	49	ppbv	21	46					9.14	INV	12165925	Y	1759357	1640028	12/01/15
N	143.158	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46					9.14	INV	12165923	Y	1759357	1640028	12/01/15
N	475.189	ug/m3	U	U	U_LAB	ATL	46	ppbv	15	46					9.14	INV	12165959	Y	1759357	1640028	12/01/15
N	307.98	ug/m3	U	U	U_LAB	ATL	46	ppbv	5.9	46					9.14	INV	12165944	Y	1759357	1640028	12/01/15
Y	3114.6	ug/m3		NQ	NQ	ATL	770	ppbv	17	46					9.14	INV	12165929	Y	1759357	1640028	12/01/15
Y	3051.02	ug/m3		NQ	NQ	ATL	770	ppbv	9.8	46					9.14	INV	12165920	Y	1759357	1640028	12/01/15
Y	954.536	ug/m3		NQ	NQ	ATL	170	ppbv	9.9	46					9.14	INV	12165917	Y	1759357	1640028	12/01/15
N	227.338	ug/m3	U	U	U_LAB	ATL	46	ppbv	14	46					9.14	INV	12165910	Y	1759357	1640028	12/01/15
Y	43655.6	ug/m3		NQ	NQ	ATL	5700	ppbv	16	46					9.14	INV	12165919	Y	1759357	1640028	12/01/15
N	321.368	ug/m3	U	U	U_LAB	ATL	46	ppbv	14	46					9.14	INV	12165911	Y	1759357	1640028	12/01/15
Y	17549.9	ug/m3		NQ	NQ	ATL	3800	ppbv	12	46					9.14	INV	12165942	Y	1759357	1640028	12/01/15
N	530.542	ug/m3	U	U	U_LAB	ATL	180	ppbv	54	180					9.14	INV	12165930	Y	1759357	1640028	12/01/15
Y	332.611	ug/m3		NQ	NQ	ATL	61	ppbv	8.6	46					9.14	INV	12165949	Y	1759357	1640028	12/01/15
Y	53167.8	ug/m3		NQ	NQ	ATL	9900	ppbv	6.3	46					9.14	INV	12165941	Y	1759357	1640028	12/01/15
N	315.595	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.1	46					9.14	INV	12165961	Y	1759357	1640028	12/01/15
N	1918.51	ug/m3	U	U	U_LAB	ATL	180	ppbv	97	180					9.14	INV	12165971	Y	1759357	1640028	12/01/15
N	199.604	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46					9.14	INV	12165957	Y	1759357	1640028	12/01/15
N	276.411	ug/m3	U	U	U_LAB	ATL	46	ppbv	11	46					9.14	INV	12165969	Y	1759357	1640028	12/01/15
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.5	46					9.14	INV	12165965	Y	1759357	1640028	12/01/15
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	5	46					9.14	INV	12165960	Y	1759357	1640028	12/01/15
N	199.604	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.5	46					9.14	INV	12165956	Y	1759357	1640028	12/01/15
N	143.208	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.8	33					6.54	QC	12166017	Y	1759357	1640028	12/01/15
N	140.483	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.8	33					6.54	QC	12166020	Y	1759357	1640028	12/01/15
N	170.738	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.6	33					6.54	QC	12166030	Y	1759357	1640028	12/01/15
N	149.682	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.8	33					6.54	QC	12166007	Y	1759357	1640028	12/01/15
N	149.682	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.7	33					6.54	QC	12166010	Y	1759357	1640028	12/01/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	2.9	33					6.54	QC	12166024	Y	1759357	1640028	12/01/15
N	198.295	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.7	33					6.54	QC	12166029	Y	1759357	1640028	12/01/15
N	253.396	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.2	33					6.54	QC	12166015	Y	1759357	1640028	12/01/15
N	72.9617	ug/m3	U	U	U_LAB	ATL	33	ppbv	17	33					6.54	QC	12165976	Y	1759357	1640028	12/01/15
N	406.602	ug/m3	U	U	U_LAB	ATL	130	ppbv	28	130					6.54	QC	12165986	Y	1759357	1640028	12/01/15
Y	8089.86	ug/m3		NQ	NQ	ATL	2000	ppbv	7.5	33					6.54	QC	12166001	Y	1759357	1640028	12/01/15
N	135.101	ug/m3	U	U	U_LAB	ATL	33	ppbv	16	33					6.54	QC	12166008	Y	1759357	1640028	12/01/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	2.6	33					6.54	QC	12166026	Y	1759357	1640028	12/01/15
N	124.281	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.8	33					6.54	QC	12166009	Y	1759357	1640028	12/01/15
N	151.827	ug/m3	U	U	U_LAB	ATL	33	ppbv	5	33					6.54	QC	12166016	Y	1759357	1640028	12/01/15
N	97.266	ug/m3	U	U	U_LAB	ATL	33	ppbv	8.3	33					6.54	QC	12165994				

N	964.166	ug/m3	U	U	U_LAB	ATL	130	ppbv	64	130					6.54	QC	12166032	Y	1759357	1640028	12/01/15
N	468.188	ug/m3	U	U	U_LAB	ATL	130	ppbv	39	130					6.54	QC	12166005	Y	1759357	1640028	12/01/15
N	280.94	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.5	33					6.54	QC	12166014	Y	1759357	1640028	12/01/15
Y	6642.64	ug/m3		NQ	NQ	ATL	980	ppbv	6.6	33					6.54	QC	12166012	Y	1759357	1640028	12/01/15
N	135.155	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.8	33					6.54	QC	12166002	Y	1759357	1640028	12/01/15
N	130.758	ug/m3	U	U	U_LAB	ATL	33	ppbv	9.1	33					6.54	QC	12165993	Y	1759357	1640028	12/01/15
N	130.758	ug/m3	U	U	U_LAB	ATL	33	ppbv	10	33					6.54	QC	12165989	Y	1759357	1640028	12/01/15
N	118.902	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.2	33					6.54	QC	12165988	Y	1759357	1640028	12/01/15
N	154.08	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.8	33					6.54	QC	12165999	Y	1759357	1640028	12/01/15
N	198.295	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.1	33					6.54	QC	12166028	Y	1759357	1640028	12/01/15
Y	534.421	ug/m3		NQ	NQ	ATL	85	ppbv	6.6	33					6.54	QC	12165998	Y	1759357	1640028	12/01/15
N	532.217	ug/m3	U	U	U_LAB	ATL	130	ppbv	19	130					6.54	QC	12166013	Y	1759357	1640028	12/01/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	3.4	33					6.54	QC	12166025	Y	1759357	1640028	12/01/15
Y	263.632	ug/m3		NQ	NQ	ATL	140	ppbv	66	130					6.54	QC	12165980	Y	1759357	1640028	12/01/15
N	319.352	ug/m3	U	U	U_LAB	ATL	130	ppbv	33	130					6.54	QC	12165984	Y	1759357	1640028	12/01/15
N	308.618	ug/m3	U	U	U_LAB	ATL	130	ppbv	36	130					6.54	QC	12165983	Y	1759357	1640028	12/01/15
Y	8783.25	ug/m3		NQ	NQ	ATL	1800	ppbv	8.2	33					6.54	QC	12165995	Y	1759357	1640028	12/01/15
Y	188.369	ug/m3		NQ	NQ	ATL	59	ppbv	9	33					6.54	QC	12166000	Y	1759357	1640028	12/01/15
Y	109053	ug/m3		NQ	NQ	ATL	20000	ppbv	7.8	33					6.54	QC	12165996	Y	1759357	1640028	12/01/15
N	128.06	ug/m3	U	U	U_LAB	ATL	33	ppbv	12	33					6.54	QC	12165977	Y	1759357	1640028	12/01/15
N	268.287	ug/m3	U	U	U_LAB	ATL	130	ppbv	33	130					6.54	QC	12165974	Y	1759357	1640028	12/01/15
N	342.785	ug/m3	U	U	U_LAB	ATL	130	ppbv	16	130					6.54	QC	12165978	Y	1759357	1640028	12/01/15
N	84.3008	ug/m3	U	U	U_LAB	ATL	33	ppbv	9.2	33					6.54	QC	12165975	Y	1759357	1640028	12/01/15
Y	163.159	ug/m3		NQ	NQ	ATL	47	ppbv	15	33					6.54	QC	12165987	Y	1759357	1640028	12/01/15
N	102.7	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.2	33					6.54	QC	12165985	Y	1759357	1640028	12/01/15
N	340.896	ug/m3	U	U	U_LAB	ATL	33	ppbv	10	33					6.54	QC	12166021	Y	1759357	1640028	12/01/15
N	220.942	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.2	33					6.54	QC	12166006	Y	1759357	1640028	12/01/15
Y	2791	ug/m3		NQ	NQ	ATL	690	ppbv	12	33					6.54	QC	12165991	Y	1759357	1640028	12/01/15
Y	2813.28	ug/m3		NQ	NQ	ATL	710	ppbv	7	33					6.54	QC	12165982	Y	1759357	1640028	12/01/15
Y	898.387	ug/m3		NQ	NQ	ATL	160	ppbv	7.1	33					6.54	QC	12165979	Y	1759357	1640028	12/01/15
N	163.09	ug/m3	U	U	U_LAB	ATL	33	ppbv	10	33					6.54	QC	12165972	Y	1759357	1640028	12/01/15
Y	41358	ug/m3		NQ	NQ	ATL	5400	ppbv	11	33					6.54	QC	12165981	Y	1759357	1640028	12/01/15
N	230.546	ug/m3	U	U	U_LAB	ATL	33	ppbv	10	33					6.54	QC	12165973	Y	1759357	1640028	12/01/15
Y	16164.4	ug/m3		NQ	NQ	ATL	3500	ppbv	8.5	33					6.54	QC	12166004	Y	1759357	1640028	12/01/15
N	383.169	ug/m3	U	U	U_LAB	ATL	130	ppbv	38	130					6.54	QC	12165992	Y	1759357	1640028	12/01/15
Y	294.443	ug/m3		NQ	NQ	ATL	54	ppbv	6.1	33					6.54	QC	12166011	Y	1759357	1640028	12/01/15
Y	48334.4	ug/m3		NQ	NQ	ATL	9000	ppbv	4.5	33					6.54	QC	12166003	Y	1759357	1640028	12/01/15
N	226.405	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.4	33					6.54	QC	12166023	Y	1759357	1640028	12/01/15
N	1385.59	ug/m3	U	U	U_LAB	ATL	130	ppbv	69	130					6.54	QC	12166033	Y	1759357	1640028	12/01/15
N	143.194	ug/m3	U	U	U_LAB	ATL	33	ppbv	8.3	33					6.54	QC	12166019	Y	1759357	1640028	12/01/15
N	198.295	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.7	33					6.54	QC	12166031	Y	1759357	1640028	12/01/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.1	33					6.54	QC	12166027	Y	1759357	1640028	12/01/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	3.6	33					6.54	QC	12166022	Y	1759357	1640028	12/01/15
N	143.194	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.1	33					6.54	QC	12166018	Y	1759357	1640028	12/01/15
N	998.116	ug/m3	U	U	U_LAB	ATL	230	ppbv	41	230					45.9	INV	12194701	Y	1759423	1640057	12/07/15
N	979.126	ug/m3	U	U	U_LAB	ATL	230	ppbv	48	230					45.9	INV	12194702	Y	1759423	1640057	12/07/15
N	1189.99	ug/m3	U	U	U_LAB	ATL	230	ppbv	39	230					45.9	INV	12194703	Y	1759423	1640057	12/07/15
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	48	230					45.9	INV	12194704	Y	1759423	1640057	12/07/15
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	40	230					45.9	INV	12194705	Y	1759423	1640057	12/07/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	20	230					45.9	INV	12194706	Y	1759423	1640057	12/07/15
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	33	230					45.9	INV	12194707	Y	1759423	1640057	12/07/15
N	1766.09	ug/m3	U	U	U_LAB	ATL	230	ppbv	44	230					45.9	INV	12194708	Y	1759423	1640057	12/07/15
N	508.521	ug/m3	U	U	U_LAB	ATL	230	ppbv	120	230					45.9	INV	12194709	Y	1759423	1640057	12/07/15
N	2877.49	ug/m3	U	U	U_LAB	ATL	920	ppbv	200	920					45.9	INV	12194710	Y	1759423	1640057	12/07/15
Y	258876	ug/m3		NQ	NQ	ATL	64000	ppbv	53	230					45.9	INV	12194711	Y	1759423	1640057	12/07/15
N	941.615	ug/m3	U	U	U_LAB	ATL	230	ppbv	110	230					45.9	INV	12194712	Y	1759423	1640057	12/07/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	18	230					45.9	INV	12194713	Y	1759423	1640057	12/07/15
N	866.201	ug/m3	U	U	U_LAB	ATL	230	ppbv	34	230					45.9	INV	12194714	Y	1759423	1640057	12/07/15
N	1058.19	ug/m3	U	U	U_LAB	ATL	230	ppbv	35	230					45.9	INV	12194715	Y	1759423	1640057	12/07/15
N	677.914	ug/m3	U	U	U_LAB	ATL	230	ppbv	58	230					45.9	INV	12194716	Y	1759423	1640057	12/07/15
N	810.188	ug/m3	U	U	U_LAB	ATL	230	ppbv	61	230					45.9	INV	12194717	Y	1759423	1640057	12/07/15
N	791.198	ug/m3	U	U	U_LAB	ATL	230	ppbv	59	230					45.9	INV	12194718	Y	1759423	1640057	12/07/15
N	6823.33	ug/m3	U	U	U_LAB	ATL	920	ppbv	450	920					45.9	INV	12194719	Y	1759423	1640057	12/07/15
N	3313.33	ug/m3	U	U	U_LAB	ATL	920	ppbv	270	920					45.9	INV	12194720	Y	1759423	1640057	12/07/15
N	1958.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	46	230					45.9	INV	12194721	Y	1759423	1640057	12/07/15
Y	23723.7	ug/m3		NQ	NQ	ATL	3500	ppbv	46	230					45.9	INV	12194722	Y	1759423	1640057	12/07/15
N	941.991	ug/m3	U	U	U_LAB	ATL	230	ppbv	41	230					45.9	INV	12194723	Y	1759423	1640057	12/07/15
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	64	230					45.9	INV	12194724	Y	1759423	1640057	12/07/15
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	74	230					45.9	INV	12194725	Y	1759423	1640057	12/07/15
N	828.708	ug/m3	U	U	U_LAB	ATL	230	ppbv	51	230					45.9	INV	12194726	Y	1759423	1640057	12/07/15
N	1073.89	ug/m3	U	U	U_LAB	ATL	230	ppbv	55	230					45.9	INV	12194727	Y	1759423	1640057	12/07/15
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	50	230	</										

N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	24	230					45.9	INV	12194731	Y	1759423	1640057	12/07/15
N	1732.44	ug/m3	U	U	U_LAB	ATL	920	ppbv	470	920					45.9	INV	12194732	Y	1759423	1640057	12/07/15
N	2260.03	ug/m3	U	U	U_LAB	ATL	920	ppbv	230	920					45.9	INV	12194733	Y	1759423	1640057	12/07/15
N	2184.07	ug/m3	U	U	U_LAB	ATL	920	ppbv	250	920					45.9	INV	12194734	Y	1759423	1640057	12/07/15
Y	21470.2	ug/m3		NQ	NQ	ATL	4400	ppbv	57	230					45.9	INV	12194735	Y	1759423	1640057	12/07/15
N	734.321	ug/m3	U	U	U_LAB	ATL	230	ppbv	63	230					45.9	INV	12194736	Y	1759423	1640057	12/07/15
Y	708844	ug/m3		NQ	NQ	ATL	130000	ppbv	55	230					45.9	INV	12194737	Y	1759423	1640057	12/07/15
N	892.542	ug/m3	U	U	U_LAB	ATL	230	ppbv	85	230					45.9	INV	12194738	Y	1759423	1640057	12/07/15
N	1898.65	ug/m3	U	U	U_LAB	ATL	920	ppbv	230	920					45.9	INV	12194739	Y	1759423	1640057	12/07/15
N	2425.86	ug/m3	U	U	U_LAB	ATL	920	ppbv	110	920					45.9	INV	12194740	Y	1759423	1640057	12/07/15
N	587.551	ug/m3	U	U	U_LAB	ATL	230	ppbv	65	230					45.9	INV	12194741	Y	1759423	1640057	12/07/15
Y	937.295	ug/m3		NQ	NQ	ATL	270	ppbv	100	230					45.9	INV	12194742	Y	1759423	1640057	12/07/15
N	715.791	ug/m3	U	U	U_LAB	ATL	230	ppbv	50	230					45.9	INV	12194743	Y	1759423	1640057	12/07/15
N	2375.94	ug/m3	U	U	U_LAB	ATL	230	ppbv	74	230					45.9	INV	12194744	Y	1759423	1640057	12/07/15
N	1539.9	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230					45.9	INV	12194745	Y	1759423	1640057	12/07/15
Y	15370.7	ug/m3		NQ	NQ	ATL	3800	ppbv	87	230					45.9	INV	12194746	Y	1759423	1640057	12/07/15
Y	6736.02	ug/m3		NQ	NQ	ATL	1700	ppbv	49	230					45.9	INV	12194747	Y	1759423	1640057	12/07/15
Y	4435.78	ug/m3		NQ	NQ	ATL	790	ppbv	50	230					45.9	INV	12194748	Y	1759423	1640057	12/07/15
N	1136.69	ug/m3	U	U	U_LAB	ATL	230	ppbv	73	230					45.9	INV	12194749	Y	1759423	1640057	12/07/15
Y	1225420	ug/m3		NQ	NQ	ATL	160000	ppbv	81	230					45.9	INV	12194750	Y	1759423	1640057	12/07/15
N	1606.84	ug/m3	U	U	U_LAB	ATL	230	ppbv	72	230					45.9	INV	12194751	Y	1759423	1640057	12/07/15
Y	92368	ug/m3		NQ	NQ	ATL	20000	ppbv	59	230					45.9	INV	12194752	Y	1759423	1640057	12/07/15
N	2711.66	ug/m3	U	U	U_LAB	ATL	920	ppbv	270	920					45.9	INV	12194753	Y	1759423	1640057	12/07/15
Y	14722.1	ug/m3		NQ	NQ	ATL	2700	ppbv	43	230					45.9	INV	12194754	Y	1759423	1640057	12/07/15
Y	214820	ug/m3		NQ	NQ	ATL	40000	ppbv	32	230					45.9	INV	12194755	Y	1759423	1640057	12/07/15
N	1577.98	ug/m3	U	U	U_LAB	ATL	230	ppbv	31	230					45.9	INV	12194756	Y	1759423	1640057	12/07/15
N	9805.74	ug/m3	U	U	U_LAB	ATL	920	ppbv	480	920					45.9	INV	12194757	Y	1759423	1640057	12/07/15
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	58	230					45.9	INV	12194758	Y	1759423	1640057	12/07/15
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	54	230					45.9	INV	12194759	Y	1759423	1640057	12/07/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	43	230					45.9	INV	12194760	Y	1759423	1640057	12/07/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230					45.9	INV	12194761	Y	1759423	1640057	12/07/15
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	43	230					45.9	INV	12194762	Y	1759423	1640057	12/07/15
N	381.888	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.6	INV	12190320	Y	1759597	1639713	12/07/15
N	69.4342	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.8	16					3.18	INV	12189653	Y	1759490	1639906	12/07/15
N	374.622	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.6	INV	12190321	Y	1759597	1639713	12/07/15
N	68.1131	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.3	16					3.18	INV	12189656	Y	1759490	1639906	12/07/15
N	455.302	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.6	INV	12190322	Y	1759597	1639713	12/07/15
N	82.7821	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.7	16					3.18	INV	12189666	Y	1759490	1639906	12/07/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.6	INV	12190304	Y	1759597	1639713	12/07/15
N	72.5733	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.3	16					3.18	INV	12189643	Y	1759490	1639906	12/07/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	14	88					17.6	INV	12190305	Y	1759597	1639713	12/07/15
N	72.5733	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.8	16					3.18	INV	12189646	Y	1759490	1639906	12/07/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	9.7	88					17.6	INV	12190323	Y	1759597	1639713	12/07/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.4	16					3.18	INV	12189660	Y	1759490	1639906	12/07/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88					17.6	INV	12190324	Y	1759597	1639713	12/07/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.3	16					3.18	INV	12189665	Y	1759490	1639906	12/07/15
N	675.722	ug/m3	U	U	U_LAB	ATL	88	ppbv	10	88					17.6	INV	12190325	Y	1759597	1639713	12/07/15
N	122.859	ug/m3	U	U	U_LAB	ATL	16	ppbv	3	16					3.18	INV	12189651	Y	1759490	1639906	12/07/15
N	194.565	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.6	INV	12190672	Y	1759597	1639713	12/07/15
N	35.3754	ug/m3	U	U	U_LAB	ATL	16	ppbv	8.2	16					3.18	INV	12189612	Y	1759490	1639906	12/07/15
N	1094.7	ug/m3	U	U	U_LAB	ATL	350	ppbv	51	350					17.6	INV	12190292	Y	1759597	1639713	12/07/15
N	200.173	ug/m3	U	U	U_LAB	ATL	64	ppbv	14	64					3.18	INV	12189622	Y	1759490	1639906	12/07/15
Y	4449.42	ug/m3		NQ	NQ	ATL	1100	ppbv	16	88					17.6	INV	12190306	Y	1759597	1639713	12/07/15
Y	6876.38	ug/m3		NQ	NQ	ATL	1700	ppbv	3.7	16					3.18	INV	12189637	Y	1759490	1639906	12/07/15
N	360.27	ug/m3	U	U	U_LAB	ATL	88	ppbv	54	88					17.6	INV	12190307	Y	1759597	1639713	12/07/15
N	65.5037	ug/m3	U	U	U_LAB	ATL	16	ppbv	7.5	16					3.18	INV	12189644	Y	1759490	1639906	12/07/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	10	88					17.6	INV	12190326	Y	1759597	1639713	12/07/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.3	16					3.18	INV	12189662	Y	1759490	1639906	12/07/15
N	331.416	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.6	INV	12190308	Y	1759597	1639713	12/07/15
N	60.2574	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.3	16					3.18	INV	12189645	Y	1759490	1639906	12/07/15
N	404.872	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.6	INV	12190327	Y	1759597	1639713	12/07/15
N	73.6132	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.4	16					3.18	INV	12189652	Y	1759490	1639906	12/07/15
N	259.376	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.6	INV	12190296	Y	1759597	1639713	12/07/15
N	47.1592	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16					3.18	INV	12189630	Y	1759490	1639906	12/07/15
N	309.985	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.6	INV	12190297	Y	1759597	1639713	12/07/15
N	56.3609	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.2	16					3.18	INV	12189626	Y	1759490	1639906	12/07/15
N	302.719	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.6	INV	12190309	Y	1759597	1639713	12/07/15
N	55.0398	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.1	16					3.18	INV	12189633	Y	1759490	1639906	12/07/15
N	2595.83	ug/m3	U	U	U_LAB	ATL	350	ppbv	58	350					17.6	INV	12190328	Y	1759597	1639713	12/07/15
N	474.666	ug/m3	U	U	U_LAB	ATL	64	ppbv	31	64					3.18	INV	12189668	Y	1759490	1639906	12/07/15
N	1260.51	ug/m3	U	U	U_LAB	ATL	350	ppbv	53	350					17.6	INV	12190310	Y	1759597	1639713	12/07/15
N	230.492	ug/m3	U	U	U_LAB	ATL	64	ppbv	19	64					3.18	INV	12189641	Y	1759490	1639	

Y	25079.3	ug/m3		NQ	NQ	ATL	3700	ppbv	22	88					17.6	INV	12190330	Y	1759597	1639713	12/07/15
Y	24401.5	ug/m3		NQ	NQ	ATL	3600	ppbv	3.2	16					3.18	INV	12189648	Y	1759490	1639906	12/07/15
N	360.414	ug/m3	U	U	U_LAB	ATL	88	ppbv	27	88					17.6	INV	12190311	Y	1759597	1639713	12/07/15
N	65.5298	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.8	16					3.18	INV	12189638	Y	1759490	1639906	12/07/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.6	INV	12190298	Y	1759597	1639713	12/07/15
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.4	16					3.18	INV	12189629	Y	1759490	1639906	12/07/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.6	INV	12190299	Y	1759597	1639713	12/07/15
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.1	16					3.18	INV	12189625	Y	1759490	1639906	12/07/15
N	317.071	ug/m3	U	UJ	V12a	ATL	88	ppbv	8.2	88					17.6	INV	12190300	Y	1759597	1639713	12/07/15
N	57.6493	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16					3.18	INV	12189624	Y	1759490	1639906	12/07/15
N	410.879	ug/m3	U	U	U_LAB	ATL	88	ppbv	13	88					17.6	INV	12190312	Y	1759597	1639713	12/07/15
N	74.7053	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.8	16					3.18	INV	12189635	Y	1759490	1639906	12/07/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.6	INV	12190331	Y	1759597	1639713	12/07/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16					3.18	INV	12189664	Y	1759490	1639906	12/07/15
Y	691.603	ug/m3		NQ	NQ	ATL	110	ppbv	15	88					17.6	INV	12190313	Y	1759597	1639713	12/07/15
N	100.597	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.2	16					3.18	INV	12189634	Y	1759490	1639906	12/07/15
N	1432.89	ug/m3	U	U	U_LAB	ATL	350	ppbv	54	350					17.6	INV	12190332	Y	1759597	1639713	12/07/15
N	262.015	ug/m3	U	U	U_LAB	ATL	64	ppbv	9.4	64					3.18	INV	12189649	Y	1759490	1639906	12/07/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	14	88					17.6	INV	12190333	Y	1759597	1639713	12/07/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.7	16					3.18	INV	12189661	Y	1759490	1639906	12/07/15
N	659.079	ug/m3	U	U	U_LAB	ATL	350	ppbv	90	350					17.6	INV	12190673	Y	1759597	1639713	12/07/15
N	120.517	ug/m3	U	U	U_LAB	ATL	64	ppbv	32	64					3.18	INV	12189616	Y	1759490	1639906	12/07/15
N	859.793	ug/m3	U	U	U_LAB	ATL	350	ppbv	43	350					17.6	INV	12190293	Y	1759597	1639713	12/07/15
N	157.219	ug/m3	U	U	U_LAB	ATL	64	ppbv	16	64					3.18	INV	12189620	Y	1759490	1639906	12/07/15
N	830.895	ug/m3	U	U	U_LAB	ATL	350	ppbv	100	350					17.6	INV	12190294	Y	1759597	1639713	12/07/15
N	151.935	ug/m3	U	U	U_LAB	ATL	64	ppbv	18	64					3.18	INV	12189619	Y	1759490	1639906	12/07/15
Y	3318.12	ug/m3		NQ	NQ	ATL	680	ppbv	15	88					17.6	INV	12190314	Y	1759597	1639713	12/07/15
Y	2195.81	ug/m3		NQ	NQ	ATL	450	ppbv	4	16					3.18	INV	12189631	Y	1759490	1639906	12/07/15
N	280.958	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.6	INV	12190315	Y	1759597	1639713	12/07/15
N	51.0832	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.4	16					3.18	INV	12189636	Y	1759490	1639906	12/07/15
Y	239916	ug/m3		NQ	NQ	ATL	44000	ppbv	18	88					17.6	INV	12190316	Y	1759597	1639713	12/07/15
Y	21810.6	ug/m3		NQ	NQ	ATL	4000	ppbv	3.8	16					3.18	INV	12189632	Y	1759490	1639906	12/07/15
N	341.494	ug/m3	U	U	U_LAB	ATL	88	ppbv	39	88					17.6	INV	12190674	Y	1759597	1639713	12/07/15
N	62.0898	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.9	16					3.18	INV	12189613	Y	1759490	1639906	12/07/15
N	722.312	ug/m3	U	U	U_LAB	ATL	350	ppbv	40	350					17.6	INV	12190675	Y	1759597	1639713	12/07/15
N	132.08	ug/m3	U	U	U_LAB	ATL	64	ppbv	16	64					3.18	INV	12189610	Y	1759490	1639906	12/07/15
N	922.883	ug/m3	U	U	U_LAB	ATL	350	ppbv	75	350					17.6	INV	12190676	Y	1759597	1639713	12/07/15
N	168.756	ug/m3	U	U	U_LAB	ATL	64	ppbv	7.6	64					3.18	INV	12189614	Y	1759490	1639906	12/07/15
N	224.802	ug/m3	U	U	U_LAB	ATL	88	ppbv	28	88					17.6	INV	12190677	Y	1759597	1639713	12/07/15
N	40.8731	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.5	16					3.18	INV	12189611	Y	1759490	1639906	12/07/15
N	305.489	ug/m3	U	U	U_LAB	ATL	88	ppbv	24	88					17.6	INV	12190301	Y	1759597	1639713	12/07/15
N	55.5434	ug/m3	U	U	U_LAB	ATL	16	ppbv	7.3	16					3.18	INV	12189623	Y	1759490	1639906	12/07/15
N	273.868	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.6	INV	12190295	Y	1759597	1639713	12/07/15
N	49.7942	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16					3.18	INV	12189621	Y	1759490	1639906	12/07/15
N	909.056	ug/m3	U	U	U_LAB	ATL	88	ppbv	13	88					17.6	INV	12190334	Y	1759597	1639713	12/07/15
N	165.283	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.1	16					3.18	INV	12189657	Y	1759490	1639906	12/07/15
N	589.18	ug/m3	U	U	U_LAB	ATL	88	ppbv	21	88					17.6	INV	12190317	Y	1759597	1639713	12/07/15
N	107.124	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.1	16					3.18	INV	12189642	Y	1759490	1639906	12/07/15
Y	8089.86	ug/m3		NQ	NQ	ATL	2000	ppbv	10	88					17.6	INV	12190302	Y	1759597	1639713	12/07/15
Y	1294.38	ug/m3		NQ	NQ	ATL	320	ppbv	6	16					3.18	INV	12189627	Y	1759490	1639906	12/07/15
Y	36057.5	ug/m3		NQ	NQ	ATL	9100	ppbv	76	88					17.6	INV	12190291	Y	1759597	1639713	12/07/15
Y	328.876	ug/m3		NQ	NQ	ATL	83	ppbv	3.4	16					3.18	INV	12189618	Y	1759490	1639906	12/07/15
Y	2695.16	ug/m3		NQ	NQ	ATL	480	ppbv	8	88					17.6	INV	12190678	Y	1759597	1639713	12/07/15
Y	95.4536	ug/m3		NQ	NQ	ATL	17	ppbv	3.4	16					3.18	INV	12189615	Y	1759490	1639906	12/07/15
Y	1334.37	ug/m3		NQ	NQ	ATL	270	ppbv	13	88					17.6	INV	12190679	Y	1759597	1639713	12/07/15
Y	79.074	ug/m3	J	J	J_LAB	ATL	16	ppbv	5.1	16					3.18	INV	12189608	Y	1759490	1639906	12/07/15
Y	16083.7	ug/m3		NQ	NQ	ATL	2100	ppbv	28	88					17.6	INV	12190290	Y	1759597	1639713	12/07/15
Y	1378.6	ug/m3		NQ	NQ	ATL	180	ppbv	5.6	16					3.18	INV	12189617	Y	1759490	1639906	12/07/15
N	614.79	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.6	INV	12190680	Y	1759597	1639713	12/07/15
N	111.78	ug/m3	U	U	U_LAB	ATL	16	ppbv	5	16					3.18	INV	12189609	Y	1759490	1639906	12/07/15
Y	877.496	ug/m3		NQ	NQ	ATL	190	ppbv	8.2	88					17.6	INV	12190318	Y	1759597	1639713	12/07/15
Y	2909.59	ug/m3		NQ	NQ	ATL	630	ppbv	4.1	16					3.18	INV	12189640	Y	1759490	1639906	12/07/15
N	1031.61	ug/m3	U	U	U_LAB	ATL	350	ppbv	76	350					17.6	INV	12190303	Y	1759597	1639713	12/07/15
N	188.637	ug/m3	U	U	U_LAB	ATL	64	ppbv	19	64					3.18	INV	12189628	Y	1759490	1639906	12/07/15
N	479.833	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.6	INV	12190335	Y	1759597	1639713	12/07/15
N	87.2423	ug/m3	U	U	U_LAB	ATL	16	ppbv	3	16					3.18	INV	12189647	Y	1759490	1639906	12/07/15
Y	85927.8	ug/m3		NQ	NQ	ATL	16000	ppbv	18	88					17.6	INV	12190319	Y	1759597	1639713	12/07/15
Y	53167.8	ug/m3		NQ	NQ	ATL	9900	ppbv	2.2	16					3.18	INV	12189639	Y	1759490	1639906	12/07/15
N	603.748	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.6	INV	12190336	Y	1759597	1639713	12/07/15
N	109.772	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.1	16					3.18	INV	12189659	Y	1759490	1639906	12/07/15
N	3730.44	ug/m3	U	U	U_LAB	ATL	350	ppbv	83	350					17.6	INV	12190337	Y	1759597	1639713	12/07/15
N	682.138	ug/m3		U	U_LAB	ATL	64	ppbv	34	64					3.18	INV	12189669	Y	1759490		

N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	28	88					17.6	INV	12190339	Y	1759597	1639713	12/07/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.7	16					3.18	INV	12189667	Y	1759490	1639906	12/07/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	13	88					17.6	INV	12190340	Y	1759597	1639713	12/07/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3	16					3.18	INV	12189663	Y	1759490	1639906	12/07/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	12	88					17.6	INV	12190341	Y	1759597	1639713	12/07/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.7	16					3.18	INV	12189658	Y	1759490	1639906	12/07/15
N	381.852	ug/m3	U	U	U_LAB	ATL	88	ppbv	7.4	88					17.6	INV	12190342	Y	1759597	1639713	12/07/15
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	3	16					3.18	INV	12189654	Y	1759490	1639906	12/07/15
N	399.246	ug/m3	U	U	U_LAB	ATL	92	ppbv	19	92					18.4	QC	12190474	Y	1759597	1639713	12/07/15
N	65.0945	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.7	15					3.04	QC	12190172	Y	1759490	1639906	12/07/15
N	391.65	ug/m3	U	U	U_LAB	ATL	92	ppbv	11	92					18.4	QC	12190475	Y	1759597	1639713	12/07/15
N	63.856	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.2	15					3.04	QC	12190173	Y	1759490	1639906	12/07/15
N	475.997	ug/m3	U	U	U_LAB	ATL	92	ppbv	18	92					18.4	QC	12190476	Y	1759597	1639713	12/07/15
N	77.6082	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.6	15					3.04	QC	12190174	Y	1759490	1639906	12/07/15
N	417.297	ug/m3	U	U	U_LAB	ATL	92	ppbv	19	92					18.4	QC	12190477	Y	1759597	1639713	12/07/15
N	68.0375	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.2	15					3.04	QC	12190175	Y	1759490	1639906	12/07/15
N	417.297	ug/m3	U	U	U_LAB	ATL	92	ppbv	15	92					18.4	QC	12190478	Y	1759597	1639713	12/07/15
N	68.0375	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.6	15					3.04	QC	12190176	Y	1759490	1639906	12/07/15
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	10	92					18.4	QC	12190479	Y	1759597	1639713	12/07/15
N	73.6904	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.3	15					3.04	QC	12190177	Y	1759490	1639906	12/07/15
N	552.823	ug/m3	U	U	U_LAB	ATL	92	ppbv	24	92					18.4	QC	12190480	Y	1759597	1639713	12/07/15
N	90.1342	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.2	15					3.04	QC	12190178	Y	1759490	1639906	12/07/15
N	706.437	ug/m3	U	U	U_LAB	ATL	92	ppbv	11	92					18.4	QC	12190481	Y	1759597	1639713	12/07/15
N	115.18	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.9	15					3.04	QC	12190179	Y	1759490	1639906	12/07/15
N	203.408	ug/m3	U	U	U_LAB	ATL	92	ppbv	21	92					18.4	QC	12190405	Y	1759597	1639713	12/07/15
N	33.1644	ug/m3	U	U	U_LAB	ATL	15	ppbv	7.8	15					3.04	QC	12189860	Y	1759490	1639906	12/07/15
N	1157.25	ug/m3	U	U	U_LAB	ATL	370	ppbv	54	370					18.4	QC	12190482	Y	1759597	1639713	12/07/15
N	190.79	ug/m3	U	U	U_LAB	ATL	61	ppbv	13	61					3.04	QC	12190180	Y	1759490	1639906	12/07/15
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	16	92					18.4	QC	12190483	Y	1759597	1639713	12/07/15
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	3.5	15					3.04	QC	12190181	Y	1759490	1639906	12/07/15
N	376.646	ug/m3	U	U	U_LAB	ATL	92	ppbv	57	92					18.4	QC	12190484	Y	1759597	1639713	12/07/15
N	61.4097	ug/m3	U	U	U_LAB	ATL	15	ppbv	7.2	15					3.04	QC	12190182	Y	1759490	1639906	12/07/15
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	11	92					18.4	QC	12190485	Y	1759597	1639713	12/07/15
N	73.6904	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.2	15					3.04	QC	12190183	Y	1759490	1639906	12/07/15
N	346.48	ug/m3	U	U	U_LAB	ATL	92	ppbv	11	92					18.4	QC	12190486	Y	1759597	1639713	12/07/15
N	56.4913	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.2	15					3.04	QC	12190184	Y	1759490	1639906	12/07/15
N	423.276	ug/m3	U	U	U_LAB	ATL	92	ppbv	20	92					18.4	QC	12190487	Y	1759597	1639713	12/07/15
N	69.0123	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.3	15					3.04	QC	12190185	Y	1759490	1639906	12/07/15
N	271.166	ug/m3	U	U	U_LAB	ATL	92	ppbv	18	92					18.4	QC	12190488	Y	1759597	1639713	12/07/15
N	44.2118	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.9	15					3.04	QC	12190186	Y	1759490	1639906	12/07/15
N	324.075	ug/m3	U	U	U_LAB	ATL	92	ppbv	16	92					18.4	QC	12190489	Y	1759597	1639713	12/07/15
N	52.8383	ug/m3	U	U	U_LAB	ATL	15	ppbv	4	15					3.04	QC	12190187	Y	1759490	1639906	12/07/15
N	316.479	ug/m3	U	U	U_LAB	ATL	92	ppbv	16	92					18.4	QC	12190490	Y	1759597	1639713	12/07/15
N	51.5998	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.9	15					3.04	QC	12190188	Y	1759490	1639906	12/07/15
N	2744.16	ug/m3	U	U	U_LAB	ATL	370	ppbv	61	370					18.4	QC	12190491	Y	1759597	1639713	12/07/15
N	452.416	ug/m3	U	U	U_LAB	ATL	61	ppbv	30	61					3.04	QC	12190189	Y	1759490	1639906	12/07/15
N	1332.53	ug/m3	U	U	U_LAB	ATL	370	ppbv	55	370					18.4	QC	12190492	Y	1759597	1639713	12/07/15
N	219.688	ug/m3	U	U	U_LAB	ATL	61	ppbv	18	61					3.04	QC	12190190	Y	1759490	1639906	12/07/15
N	783.225	ug/m3	U	U	U_LAB	ATL	92	ppbv	15	92					18.4	QC	12190493	Y	1759597	1639713	12/07/15
N	127.7	ug/m3	U	U	U_LAB	ATL	15	ppbv	3	15					3.04	QC	12190191	Y	1759490	1639906	12/07/15
Y	23723.7	ug/m3		NQ	NQ	ATL	3500	ppbv	23	92					18.4	QC	12190494	Y	1759597	1639713	12/07/15
Y	25757.2	ug/m3		NQ	NQ	ATL	3800	ppbv	3	15					3.04	QC	12190192	Y	1759490	1639906	12/07/15
N	376.797	ug/m3	U	U	U_LAB	ATL	92	ppbv	29	92					18.4	QC	12190495	Y	1759597	1639713	12/07/15
N	61.4342	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.7	15					3.04	QC	12190193	Y	1759490	1639906	12/07/15
N	364.538	ug/m3	U	U	U_LAB	ATL	92	ppbv	21	92					18.4	QC	12190496	Y	1759597	1639713	12/07/15
N	59.4355	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.2	15					3.04	QC	12190194	Y	1759490	1639906	12/07/15
N	364.538	ug/m3	U	U	U_LAB	ATL	92	ppbv	19	92					18.4	QC	12190497	Y	1759597	1639713	12/07/15
N	59.4355	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.9	15					3.04	QC	12190195	Y	1759490	1639906	12/07/15
N	331.483	ug/m3	U	UJ	V12a	ATL	92	ppbv	8.6	92					18.4	QC	12190498	Y	1759597	1639713	12/07/15
N	54.0462	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.4	15					3.04	QC	12190196	Y	1759490	1639906	12/07/15
N	429.556	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92					18.4	QC	12190499	Y	1759597	1639713	12/07/15
N	70.0362	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.6	15					3.04	QC	12190197	Y	1759490	1639906	12/07/15
N	552.823	ug/m3	U	U	U_LAB	ATL	92	ppbv	19	92					18.4	QC	12190500	Y	1759597	1639713	12/07/15
N	90.1342	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.3	15					3.04	QC	12190198	Y	1759490	1639906	12/07/15
Y	691.603	ug/m3		NQ	NQ	ATL	110	ppbv	15	92					18.4	QC	12190501	Y	1759597	1639713	12/07/15
N	94.3095	ug/m3	U	U	U_LAB	ATL	15	ppbv	3	15					3.04	QC	12190199	Y	1759490	1639906	12/07/15
N	1514.77	ug/m3	U	U	U_LAB	ATL	370	ppbv	57	370					18.4	QC	12190502	Y	1759597	1639713	12/07/15
N	249.733	ug/m3	U	U	U_LAB	ATL	61	ppbv	9	61					3.04	QC	12190200	Y	1759490	1639906	12/07/15
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92					18.4	QC	12190503	Y	1759597	1639713	12/07/15
N	73.6904	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.6	15					3.04	QC	12190201	Y	1759490	1639906	12/07/15
N	696.741	ug/m3	U	U	U_LAB	ATL	370	ppbv	94	370					18.4	QC	12190406	Y	1759597	1639713	12/07/15
N	114.868	ug/m3	U	U	U_LAB	ATL	61	ppbv	31	61					3.04	QC	12190202				

N	878.375	ug/m3	U	U	U_LAB	ATL	370	ppbv	110	370					18.4	QC	12190505	Y	1759597	1639713	12/07/15
N	144.813	ug/m3	U	U	U_LAB	ATL	61	ppbv	17	61					3.04	QC	12190204	Y	1759490	1639906	12/07/15
Y	3171.73	ug/m3		NQ	NQ	ATL	650	ppbv	16	92					18.4	QC	12190506	Y	1759597	1639713	12/07/15
Y	2244.61	ug/m3		NQ	NQ	ATL	460	ppbv	3.8	15					3.04	QC	12190205	Y	1759490	1639906	12/07/15
N	293.728	ug/m3	U	U	U_LAB	ATL	92	ppbv	17	92					18.4	QC	12190507	Y	1759597	1639713	12/07/15
N	47.8905	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.2	15					3.04	QC	12190206	Y	1759490	1639906	12/07/15
Y	245369	ug/m3		NQ	NQ	ATL	45000	ppbv	19	92					18.4	QC	12190508	Y	1759597	1639713	12/07/15
Y	21810.6	ug/m3		NQ	NQ	ATL	4000	ppbv	3.6	15					3.04	QC	12190207	Y	1759490	1639906	12/07/15
N	357.017	ug/m3	U	U	U_LAB	ATL	92	ppbv	41	92					18.4	QC	12190407	Y	1759597	1639713	12/07/15
N	58.2092	ug/m3	U	U	U_LAB	ATL	15	ppbv	5.6	15					3.04	QC	12189861	Y	1759490	1639906	12/07/15
N	763.587	ug/m3	U	U	U_LAB	ATL	370	ppbv	42	370					18.4	QC	12190408	Y	1759597	1639713	12/07/15
N	125.889	ug/m3	U	U	U_LAB	ATL	61	ppbv	16	61					3.04	QC	12189858	Y	1759490	1639906	12/07/15
N	975.619	ug/m3	U	U	U_LAB	ATL	370	ppbv	78	370					18.4	QC	12190409	Y	1759597	1639713	12/07/15
N	160.845	ug/m3	U	U	U_LAB	ATL	61	ppbv	7.2	61					3.04	QC	12190208	Y	1759490	1639906	12/07/15
N	235.02	ug/m3	U	U	U_LAB	ATL	92	ppbv	30	92					18.4	QC	12190410	Y	1759597	1639713	12/07/15
N	38.3185	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.3	15					3.04	QC	12189859	Y	1759490	1639906	12/07/15
N	319.375	ug/m3	U	U	U_LAB	ATL	92	ppbv	25	92					18.4	QC	12190509	Y	1759597	1639713	12/07/15
N	52.0719	ug/m3	U	U	U_LAB	ATL	15	ppbv	7	15					3.04	QC	12190209	Y	1759490	1639906	12/07/15
N	286.316	ug/m3	U	U	U_LAB	ATL	92	ppbv	20	92					18.4	QC	12190510	Y	1759597	1639713	12/07/15
N	46.682	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.3	15					3.04	QC	12190210	Y	1759490	1639906	12/07/15
N	950.377	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92					18.4	QC	12190511	Y	1759597	1639713	12/07/15
N	154.953	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.9	15					3.04	QC	12190211	Y	1759490	1639906	12/07/15
N	615.961	ug/m3	U	U	U_LAB	ATL	92	ppbv	22	92					18.4	QC	12190512	Y	1759597	1639713	12/07/15
N	100.428	ug/m3	U	U	U_LAB	ATL	15	ppbv	2	15					3.04	QC	12190212	Y	1759490	1639906	12/07/15
Y	8089.86	ug/m3		NQ	NQ	ATL	2000	ppbv	11	92					18.4	QC	12190513	Y	1759597	1639713	12/07/15
Y	1294.38	ug/m3		NQ	NQ	ATL	320	ppbv	5.8	15					3.04	QC	12190213	Y	1759490	1639906	12/07/15
Y	33283.9	ug/m3		NQ	NQ	ATL	8400	ppbv	80	92					18.4	QC	12190411	Y	1759597	1639713	12/07/15
Y	336.801	ug/m3		NQ	NQ	ATL	85	ppbv	3.3	15					3.04	QC	12190214	Y	1759490	1639906	12/07/15
Y	2695.16	ug/m3		NQ	NQ	ATL	480	ppbv	8.4	92					18.4	QC	12190412	Y	1759597	1639713	12/07/15
Y	95.4536	ug/m3		NQ	NQ	ATL	17	ppbv	3.3	15					3.04	QC	12190215	Y	1759490	1639906	12/07/15
Y	1334.37	ug/m3		NQ	NQ	ATL	270	ppbv	14	92					18.4	QC	12190413	Y	1759597	1639713	12/07/15
Y	79.074	ug/m3		NQ	NQ	ATL	16	ppbv	4.8	15					3.04	QC	12189856	Y	1759490	1639906	12/07/15
Y	16849.5	ug/m3		NQ	NQ	ATL	2200	ppbv	29	92					18.4	QC	12190414	Y	1759597	1639713	12/07/15
Y	1378.6	ug/m3		NQ	NQ	ATL	180	ppbv	5.3	15					3.04	QC	12190216	Y	1759490	1639906	12/07/15
N	642.735	ug/m3	U	U	U_LAB	ATL	92	ppbv	23	92					18.4	QC	12190415	Y	1759597	1639713	12/07/15
N	104.794	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.8	15					3.04	QC	12189857	Y	1759490	1639906	12/07/15
Y	923.68	ug/m3		NQ	NQ	ATL	200	ppbv	8.5	92					18.4	QC	12190514	Y	1759597	1639713	12/07/15
Y	3001.96	ug/m3		NQ	NQ	ATL	650	ppbv	3.9	15					3.04	QC	12190217	Y	1759490	1639906	12/07/15
N	1090.56	ug/m3	U	U	U_LAB	ATL	370	ppbv	79	370					18.4	QC	12190515	Y	1759597	1639713	12/07/15
N	179.795	ug/m3	U	U	U_LAB	ATL	61	ppbv	18	61					3.04	QC	12190218	Y	1759490	1639906	12/07/15
N	501.643	ug/m3	U	U	U_LAB	ATL	92	ppbv	18	92					18.4	QC	12190516	Y	1759597	1639713	12/07/15
N	81.7897	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.8	15					3.04	QC	12190219	Y	1759490	1639906	12/07/15
Y	91298.3	ug/m3		NQ	NQ	ATL	17000	ppbv	19	92					18.4	QC	12190517	Y	1759597	1639713	12/07/15
Y	53704.9	ug/m3		NQ	NQ	ATL	10000	ppbv	2.1	15					3.04	QC	12190220	Y	1759490	1639906	12/07/15
N	631.191	ug/m3	U	U	U_LAB	ATL	92	ppbv	12	92					18.4	QC	12190518	Y	1759597	1639713	12/07/15
N	102.912	ug/m3	U	U	U_LAB	ATL	15	ppbv	2	15					3.04	QC	12190221	Y	1759490	1639906	12/07/15
N	3943.61	ug/m3	U	U	U_LAB	ATL	370	ppbv	87	370					18.4	QC	12190519	Y	1759597	1639713	12/07/15
N	650.163	ug/m3	U	U	U_LAB	ATL	61	ppbv	32	61					3.04	QC	12190222	Y	1759490	1639906	12/07/15
N	399.209	ug/m3	U	U	U_LAB	ATL	92	ppbv	11	92					18.4	QC	12190520	Y	1759597	1639713	12/07/15
N	65.0884	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.8	15					3.04	QC	12190223	Y	1759490	1639906	12/07/15
N	552.823	ug/m3	U	U	U_LAB	ATL	92	ppbv	29	92					18.4	QC	12190521	Y	1759597	1639713	12/07/15
N	90.1342	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.6	15					3.04	QC	12190224	Y	1759490	1639906	12/07/15
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	13	92					18.4	QC	12190522	Y	1759597	1639713	12/07/15
N	73.6904	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.8	15					3.04	QC	12190225	Y	1759490	1639906	12/07/15
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	13	92					18.4	QC	12190523	Y	1759597	1639713	12/07/15
N	73.6904	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.6	15					3.04	QC	12190226	Y	1759490	1639906	12/07/15
N	399.209	ug/m3	U	U	U_LAB	ATL	92	ppbv	7.7	92					18.4	QC	12190524	Y	1759597	1639713	12/07/15
N	65.0884	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.8	15					3.04	QC	12190227	Y	1759490	1639906	12/07/15
N	2169.82	ug/m3	U	U	U_LAB	ATL	500	ppbv	90	500					101	INV	12194763	Y	1759423	1640057	12/07/15
N	2128.53	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500					101	INV	12194764	Y	1759423	1640057	12/07/15
N	2586.94	ug/m3	U	U	U_LAB	ATL	500	ppbv	86	500					101	INV	12194765	Y	1759423	1640057	12/07/15
N	2267.92	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500					101	INV	12194766	Y	1759423	1640057	12/07/15
N	2267.92	ug/m3	U	U	U_LAB	ATL	500	ppbv	88	500					101	INV	12194767	Y	1759423	1640057	12/07/15
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	44	500					101	INV	12194768	Y	1759423	1640057	12/07/15
N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	72	500					101	INV	12194769	Y	1759423	1640057	12/07/15
N	3839.33	ug/m3	U	U	U_LAB	ATL	500	ppbv	96	500					101	INV	12194770	Y	1759423	1640057	12/07/15
N	1105.48	ug/m3	U	U	U_LAB	ATL	500	ppbv	260	500					101	INV	12194771	Y	1759423	1640057	12/07/15
N	6255.42	ug/m3	U	U	U_LAB	ATL	2000	ppbv	430	2000					101	INV	12194772	Y	1759423	1640057	12/07/15
Y	295280	ug/m3		NQ	NQ	ATL	73000	ppbv	120	500					101	INV	12194773	Y	1759423	1640057	12/07/15
N	2046.99	ug/m3	U	U	U_LAB	ATL	500	ppbv	240	500					101	INV	12194774	Y	1759423	1640057	12/07/15
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	40	500					101	INV	12194775	Y	1759423	1640057	12/07/15
N	1883.04	ug/m3	U	U	U_LAB	ATL	500	ppbv	74	500					101	INV	12194776	Y	1759423	1640057	12/07/15
N	2300.41	ug/m3																			

Y	3522.56	ug/m3		NQ	NQ	ATL	1000	ppbv	130	500					101	INV	12194779	Y	1759423	1640057	12/07/15
N	1719.99	ug/m3	U	U	U_LAB	ATL	500	ppbv	130	500					101	INV	12194780	Y	1759423	1640057	12/07/15
N	14833.3	ug/m3	U	U	U_LAB	ATL	2000	ppbv	990	2000					101	INV	12194781	Y	1759423	1640057	12/07/15
N	7202.89	ug/m3	U	U	U_LAB	ATL	2000	ppbv	600	2000					101	INV	12194782	Y	1759423	1640057	12/07/15
N	4256.66	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500					101	INV	12194783	Y	1759423	1640057	12/07/15
Y	31179.7	ug/m3		NQ	NQ	ATL	4600	ppbv	100	500					101	INV	12194784	Y	1759423	1640057	12/07/15
N	2047.81	ug/m3	U	U	U_LAB	ATL	500	ppbv	90	500					101	INV	12194785	Y	1759423	1640057	12/07/15
N	1981.18	ug/m3	U	U	U_LAB	ATL	500	ppbv	140	500					101	INV	12194786	Y	1759423	1640057	12/07/15
N	1981.18	ug/m3	U	U	U_LAB	ATL	500	ppbv	160	500					101	INV	12194787	Y	1759423	1640057	12/07/15
N	1801.54	ug/m3	U	U	U_LAB	ATL	500	ppbv	110	500					101	INV	12194788	Y	1759423	1640057	12/07/15
N	2334.54	ug/m3	U	U	U_LAB	ATL	500	ppbv	120	500					101	INV	12194789	Y	1759423	1640057	12/07/15
N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	110	500					101	INV	12194790	Y	1759423	1640057	12/07/15
N	3143.65	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500					101	INV	12194791	Y	1759423	1640057	12/07/15
N	8187.96	ug/m3	U	U	U_LAB	ATL	2000	ppbv	300	2000					101	INV	12194792	Y	1759423	1640057	12/07/15
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	53	500					101	INV	12194793	Y	1759423	1640057	12/07/15
N	3766.17	ug/m3	U	U	U_LAB	ATL	2000	ppbv	1000	2000					101	INV	12194794	Y	1759423	1640057	12/07/15
N	4913.1	ug/m3	U	U	U_LAB	ATL	2000	ppbv	510	2000					101	INV	12194795	Y	1759423	1640057	12/07/15
N	4747.97	ug/m3	U	U	U_LAB	ATL	2000	ppbv	560	2000					101	INV	12194796	Y	1759423	1640057	12/07/15
Y	37084.9	ug/m3		NQ	NQ	ATL	7600	ppbv	120	500					101	INV	12194797	Y	1759423	1640057	12/07/15
N	1596.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	140	500					101	INV	12194798	Y	1759423	1640057	12/07/15
Y	2017480	ug/m3		NQ	NQ	ATL	370000	ppbv	120	500					101	INV	12194799	Y	1759423	1640057	12/07/15
N	1940.31	ug/m3	U	U	U_LAB	ATL	500	ppbv	190	500					101	INV	12194800	Y	1759423	1640057	12/07/15
N	4127.5	ug/m3	U	U	U_LAB	ATL	2000	ppbv	520	2000					101	INV	12194801	Y	1759423	1640057	12/07/15
N	5273.62	ug/m3	U	U	U_LAB	ATL	2000	ppbv	240	2000					101	INV	12194802	Y	1759423	1640057	12/07/15
N	1277.28	ug/m3	U	U	U_LAB	ATL	500	ppbv	140	500					101	INV	12194803	Y	1759423	1640057	12/07/15
Y	416576	ug/m3		NQ	NQ	ATL	120000	ppbv	230	500					101	INV	12194804	Y	1759423	1640057	12/07/15
N	1556.07	ug/m3	U	U	U_LAB	ATL	500	ppbv	110	500					101	INV	12194805	Y	1759423	1640057	12/07/15
N	5165.09	ug/m3	U	U	U_LAB	ATL	500	ppbv	160	500					101	INV	12194806	Y	1759423	1640057	12/07/15
N	3347.61	ug/m3	U	U	U_LAB	ATL	500	ppbv	66	500					101	INV	12194807	Y	1759423	1640057	12/07/15
Y	28314.5	ug/m3		NQ	NQ	ATL	7000	ppbv	190	500					101	INV	12194808	Y	1759423	1640057	12/07/15
N	1981.18	ug/m3	U	U	U_LAB	ATL	500	ppbv	110	500					101	INV	12194809	Y	1759423	1640057	12/07/15
Y	4155.04	ug/m3		NQ	NQ	ATL	740	ppbv	110	500					101	INV	12194810	Y	1759423	1640057	12/07/15
N	2471.06	ug/m3	U	U	U_LAB	ATL	500	ppbv	160	500					101	INV	12194811	Y	1759423	1640057	12/07/15
Y	2986960	ug/m3		NQ	NQ	ATL	390000	ppbv	180	500					101	INV	12194812	Y	1759423	1640057	12/07/15
N	3493.13	ug/m3	U	U	U_LAB	ATL	500	ppbv	160	500					101	INV	12194813	Y	1759423	1640057	12/07/15
Y	193973	ug/m3		NQ	NQ	ATL	42000	ppbv	130	500					101	INV	12194814	Y	1759423	1640057	12/07/15
N	5894.91	ug/m3	U	U	U_LAB	ATL	2000	ppbv	600	2000					101	INV	12194815	Y	1759423	1640057	12/07/15
Y	9269.5	ug/m3		NQ	NQ	ATL	1700	ppbv	95	500					101	INV	12194816	Y	1759423	1640057	12/07/15
Y	306118	ug/m3		NQ	NQ	ATL	57000	ppbv	70	500					101	INV	12194817	Y	1759423	1640057	12/07/15
N	3430.38	ug/m3	U	U	U_LAB	ATL	500	ppbv	68	500					101	INV	12194818	Y	1759423	1640057	12/07/15
N	21316.8	ug/m3	U	U	U_LAB	ATL	2000	ppbv	1100	2000					101	INV	12194819	Y	1759423	1640057	12/07/15
N	2169.61	ug/m3	U	U	U_LAB	ATL	500	ppbv	130	500					101	INV	12194820	Y	1759423	1640057	12/07/15
N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	120	500					101	INV	12194821	Y	1759423	1640057	12/07/15
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	94	500					101	INV	12194822	Y	1759423	1640057	12/07/15
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	55	500					101	INV	12194823	Y	1759423	1640057	12/07/15
N	2169.61	ug/m3	U	U	U_LAB	ATL	500	ppbv	94	500					101	INV	12194824	Y	1759423	1640057	12/07/15
N	190.944	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.8	44					8.74	INV	12165397	Y	1759324	1640097	12/01/15
N	187.311	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.1	44					8.74	INV	12165400	Y	1759324	1640097	12/01/15
N	227.651	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.4	44					8.74	INV	12165410	Y	1759324	1640097	12/01/15
N	199.577	ug/m3	U	U	U_LAB	ATL	44	ppbv	9	44					8.74	INV	12165387	Y	1759324	1640097	12/01/15
N	199.577	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.6	44					8.74	INV	12165390	Y	1759324	1640097	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	3.8	44					8.74	INV	12165404	Y	1759324	1640097	12/01/15
N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.2	44					8.74	INV	12165409	Y	1759324	1640097	12/01/15
N	337.861	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.3	44					8.74	INV	12165395	Y	1759324	1640097	12/01/15
N	97.2823	ug/m3	U	U	U_LAB	ATL	44	ppbv	22	44					8.74	INV	12165356	Y	1759324	1640097	12/01/15
N	531.711	ug/m3	U	U	U_LAB	ATL	170	ppbv	38	170					8.74	INV	12165366	Y	1759324	1640097	12/01/15
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	10	44					8.74	INV	12165381	Y	1759324	1640097	12/01/15
N	180.135	ug/m3	U	U	U_LAB	ATL	44	ppbv	21	44					8.74	INV	12165388	Y	1759324	1640097	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	3.5	44					8.74	INV	12165406	Y	1759324	1640097	12/01/15
Y	753.218	ug/m3		NQ	NQ	ATL	200	ppbv	6.4	44					8.74	INV	12165389	Y	1759324	1640097	12/01/15
Y	303.654	ug/m3		NQ	NQ	ATL	66	ppbv	6.6	44					8.74	INV	12165396	Y	1759324	1640097	12/01/15
Y	766.338	ug/m3		NQ	NQ	ATL	260	ppbv	11	44					8.74	INV	12165374	Y	1759324	1640097	12/01/15
N	154.992	ug/m3	U	U	U_LAB	ATL	44	ppbv	12	44					8.74	INV	12165370	Y	1759324	1640097	12/01/15
N	151.36	ug/m3	U	U	U_LAB	ATL	44	ppbv	11	44					8.74	INV	12165377	Y	1759324	1640097	12/01/15
N	1260.83	ug/m3	U	U	U_LAB	ATL	170	ppbv	86	170					8.74	INV	12165412	Y	1759324	1640097	12/01/15
N	612.245	ug/m3	U	U	U_LAB	ATL	170	ppbv	52	170					8.74	INV	12165385	Y	1759324	1640097	12/01/15
N	374.586	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.7	44					8.74	INV	12165394	Y	1759324	1640097	12/01/15
Y	6574.86	ug/m3		NQ	NQ	ATL	970	ppbv	8.8	44					8.74	INV	12165392	Y	1759324	1640097	12/01/15
N	180.207	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.8	44					8.74	INV	12165382	Y	1759324	1640097	12/01/15
N	174.344	ug/m3	U	U	U_LAB	ATL	44	ppbv	12	44					8.74	INV	12165373	Y	1759324	1640097	12/01/15
N	174.344	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.74	INV	12165369	Y	1759324	1640097	12/01/15
N	158.535	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.6	44					8.74	INV	12165368				

Y	691.603	ug/m3		NQ	NQ	ATL	110	ppbv	8.8	44					8.74	INV	12165378	Y	1759324	1640097	12/01/15
N	695.977	ug/m3	U	U	U_LAB	ATL	170	ppbv	26	170					8.74	INV	12165393	Y	1759324	1640097	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	4.6	44					8.74	INV	12165405	Y	1759324	1640097	12/01/15
Y	1807.76	ug/m3		NQ	NQ	ATL	960	ppbv	89	170					8.74	INV	12165360	Y	1759324	1640097	12/01/15
N	417.614	ug/m3	U	U	U_LAB	ATL	170	ppbv	44	170					8.74	INV	12165364	Y	1759324	1640097	12/01/15
N	403.577	ug/m3	U	U	U_LAB	ATL	170	ppbv	48	170					8.74	INV	12165363	Y	1759324	1640097	12/01/15
Y	6343.46	ug/m3		NQ	NQ	ATL	1300	ppbv	11	44					8.74	INV	12165375	Y	1759324	1640097	12/01/15
Y	415.051	ug/m3		NQ	NQ	ATL	130	ppbv	12	44					8.74	INV	12165380	Y	1759324	1640097	12/01/15
Y	119958	ug/m3		NQ	NQ	ATL	22000	ppbv	10	44					8.74	INV	12165376	Y	1759324	1640097	12/01/15
N	170.747	ug/m3	U	U	U_LAB	ATL	44	ppbv	16	44					8.74	INV	12165357	Y	1759324	1640097	12/01/15
N	350.837	ug/m3	U	U	U_LAB	ATL	170	ppbv	45	170					8.74	INV	12165354	Y	1759324	1640097	12/01/15
N	448.257	ug/m3	U	U	U_LAB	ATL	170	ppbv	21	170					8.74	INV	12165358	Y	1759324	1640097	12/01/15
N	112.401	ug/m3	U	U	U_LAB	ATL	44	ppbv	12	44					8.74	INV	12165355	Y	1759324	1640097	12/01/15
Y	7637.22	ug/m3		NQ	NQ	ATL	2200	ppbv	20	44					8.74	INV	12165367	Y	1759324	1640097	12/01/15
N	136.934	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.6	44					8.74	INV	12165365	Y	1759324	1640097	12/01/15
N	454.528	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.74	INV	12165401	Y	1759324	1640097	12/01/15
N	294.59	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.7	44					8.74	INV	12165386	Y	1759324	1640097	12/01/15
Y	2507.86	ug/m3		NQ	NQ	ATL	620	ppbv	17	44					8.74	INV	12165371	Y	1759324	1640097	12/01/15
Y	7132.26	ug/m3		NQ	NQ	ATL	1800	ppbv	9.4	44					8.74	INV	12165362	Y	1759324	1640097	12/01/15
Y	2526.71	ug/m3		NQ	NQ	ATL	450	ppbv	9.5	44					8.74	INV	12165359	Y	1759324	1640097	12/01/15
Y	306.412	ug/m3		NQ	NQ	ATL	62	ppbv	14	44					8.74	INV	12165352	Y	1759324	1640097	12/01/15
Y	40592.1	ug/m3		NQ	NQ	ATL	5300	ppbv	15	44					8.74	INV	12165361	Y	1759324	1640097	12/01/15
N	307.395	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.74	INV	12165353	Y	1759324	1640097	12/01/15
Y	10160.5	ug/m3		NQ	NQ	ATL	2200	ppbv	11	44					8.74	INV	12165384	Y	1759324	1640097	12/01/15
N	501.067	ug/m3	U	U	U_LAB	ATL	170	ppbv	51	170					8.74	INV	12165372	Y	1759324	1640097	12/01/15
Y	239.916	ug/m3		NQ	NQ	ATL	44	ppbv	8.2	44					8.74	INV	12165391	Y	1759324	1640097	12/01/15
Y	39741.6	ug/m3		NQ	NQ	ATL	7400	ppbv	6	44					8.74	INV	12165383	Y	1759324	1640097	12/01/15
N	301.874	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.9	44					8.74	INV	12165403	Y	1759324	1640097	12/01/15
N	1811.93	ug/m3	U	U	U_LAB	ATL	170	ppbv	92	170					8.74	INV	12165413	Y	1759324	1640097	12/01/15
Y	564.099	ug/m3		NQ	NQ	ATL	130	ppbv	11	44					8.74	INV	12165399	Y	1759324	1640097	12/01/15
N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	10	44					8.74	INV	12165411	Y	1759324	1640097	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.1	44					8.74	INV	12165407	Y	1759324	1640097	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	4.8	44					8.74	INV	12165402	Y	1759324	1640097	12/01/15
N	190.926	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.1	44					8.74	INV	12165398	Y	1759324	1640097	12/01/15
N	2169.82	ug/m3	U	U	U_LAB	ATL	500	ppbv	90	500					101	INV	12194825	Y	1759423	1640057	12/07/15
N	2128.53	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500					101	INV	12194826	Y	1759423	1640057	12/07/15
N	2586.94	ug/m3	U	U	U_LAB	ATL	500	ppbv	86	500					101	INV	12194827	Y	1759423	1640057	12/07/15
N	2267.92	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500					101	INV	12194828	Y	1759423	1640057	12/07/15
N	2267.92	ug/m3	U	U	U_LAB	ATL	500	ppbv	88	500					101	INV	12194829	Y	1759423	1640057	12/07/15
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	44	500					101	INV	12194830	Y	1759423	1640057	12/07/15
N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	72	500					101	INV	12194831	Y	1759423	1640057	12/07/15
N	3839.33	ug/m3	U	U	U_LAB	ATL	500	ppbv	96	500					101	INV	12194832	Y	1759423	1640057	12/07/15
N	1105.48	ug/m3	U	U	U_LAB	ATL	500	ppbv	260	500					101	INV	12194833	Y	1759423	1640057	12/07/15
N	6255.42	ug/m3	U	U	U_LAB	ATL	2000	ppbv	430	2000					101	INV	12194834	Y	1759423	1640057	12/07/15
Y	258876	ug/m3		NQ	NQ	ATL	64000	ppbv	120	500					101	INV	12194835	Y	1759423	1640057	12/07/15
N	2046.99	ug/m3	U	U	U_LAB	ATL	500	ppbv	240	500					101	INV	12194836	Y	1759423	1640057	12/07/15
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	40	500					101	INV	12194837	Y	1759423	1640057	12/07/15
N	1883.04	ug/m3	U	U	U_LAB	ATL	500	ppbv	74	500					101	INV	12194838	Y	1759423	1640057	12/07/15
N	2300.41	ug/m3	U	U	U_LAB	ATL	500	ppbv	77	500					101	INV	12194839	Y	1759423	1640057	12/07/15
N	1473.73	ug/m3	U	U	U_LAB	ATL	500	ppbv	130	500					101	INV	12194840	Y	1759423	1640057	12/07/15
Y	2782.82	ug/m3		NQ	NQ	ATL	790	ppbv	130	500					101	INV	12194841	Y	1759423	1640057	12/07/15
N	1719.99	ug/m3	U	U	U_LAB	ATL	500	ppbv	130	500					101	INV	12194842	Y	1759423	1640057	12/07/15
N	14833.3	ug/m3	U	U	U_LAB	ATL	2000	ppbv	990	2000					101	INV	12194843	Y	1759423	1640057	12/07/15
N	7202.89	ug/m3	U	U	U_LAB	ATL	2000	ppbv	600	2000					101	INV	12194844	Y	1759423	1640057	12/07/15
N	4256.66	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500					101	INV	12194845	Y	1759423	1640057	12/07/15
Y	29146.3	ug/m3		NQ	NQ	ATL	4300	ppbv	100	500					101	INV	12194846	Y	1759423	1640057	12/07/15
N	2047.81	ug/m3	U	U	U_LAB	ATL	500	ppbv	90	500					101	INV	12194847	Y	1759423	1640057	12/07/15
N	1981.18	ug/m3	U	U	U_LAB	ATL	500	ppbv	140	500					101	INV	12194848	Y	1759423	1640057	12/07/15
N	1981.18	ug/m3	U	U	U_LAB	ATL	500	ppbv	160	500					101	INV	12194849	Y	1759423	1640057	12/07/15
N	1801.54	ug/m3	U	U	U_LAB	ATL	500	ppbv	110	500					101	INV	12194850	Y	1759423	1640057	12/07/15
N	2334.54	ug/m3	U	U	U_LAB	ATL	500	ppbv	120	500					101	INV	12194851	Y	1759423	1640057	12/07/15
N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	110	500					101	INV	12194852	Y	1759423	1640057	12/07/15
N	3143.65	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500					101	INV	12194853	Y	1759423	1640057	12/07/15
N	8187.96	ug/m3	U	U	U_LAB	ATL	2000	ppbv	300	2000					101	INV	12194854	Y	1759423	1640057	12/07/15
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	53	500					101	INV	12194855	Y	1759423	1640057	12/07/15
N	3766.17	ug/m3	U	U	U_LAB	ATL	2000	ppbv	1000	2000					101	INV	12194856	Y	1759423	1640057	12/07/15
N	4913.1	ug/m3	U	U	U_LAB	ATL	2000	ppbv	510	2000					101	INV	12194857	Y	1759423	1640057	12/07/15
N	4747.97	ug/m3	U	U	U_LAB	ATL	2000	ppbv	560	2000					101	INV	12194858	Y	1759423	1640057	12/07/15
Y	34645.1	ug/m3		NQ	NQ	ATL	7100	ppbv	120	500					101	INV	12194859	Y	1759423	1640057	12/07/15
N	1596.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	140	500					101	INV	12194860	Y	1759423	1640057	12/07/15
Y	1799370	ug/m3		NQ	NQ	ATL	330000	ppbv	120	500					101	INV	12194861	Y	1759423	1640057	12/07/15
N	1940.31	ug/m3	U	U	U_LAB	ATL	500	ppbv	190												

N	1277.28	ug/m3	U	U	U_LAB	ATL	500	ppbv	140	500					101	INV	12194865	Y	1759423	1640057	12/07/15
Y	347146	ug/m3		NQ	NQ	ATL	100000	ppbv	230	500					101	INV	12194866	Y	1759423	1640057	12/07/15
N	1556.07	ug/m3	U	U	U_LAB	ATL	500	ppbv	110	500					101	INV	12194867	Y	1759423	1640057	12/07/15
N	5165.09	ug/m3	U	U	U_LAB	ATL	500	ppbv	160	500					101	INV	12194868	Y	1759423	1640057	12/07/15
N	3347.61	ug/m3	U	U	U_LAB	ATL	500	ppbv	66	500					101	INV	12194869	Y	1759423	1640057	12/07/15
Y	26292	ug/m3		NQ	NQ	ATL	6500	ppbv	190	500					101	INV	12194870	Y	1759423	1640057	12/07/15
Y	14264.5	ug/m3		NQ	NQ	ATL	3600	ppbv	110	500					101	INV	12194871	Y	1759423	1640057	12/07/15
Y	3425.1	ug/m3		NQ	NQ	ATL	610	ppbv	110	500					101	INV	12194872	Y	1759423	1640057	12/07/15
N	2471.06	ug/m3	U	U	U_LAB	ATL	500	ppbv	160	500					101	INV	12194873	Y	1759423	1640057	12/07/15
Y	2527430	ug/m3		NQ	NQ	ATL	330000	ppbv	180	500					101	INV	12194874	Y	1759423	1640057	12/07/15
N	3493.13	ug/m3	U	U	U_LAB	ATL	500	ppbv	160	500					101	INV	12194875	Y	1759423	1640057	12/07/15
Y	184736	ug/m3		NQ	NQ	ATL	40000	ppbv	130	500					101	INV	12194876	Y	1759423	1640057	12/07/15
N	5894.91	ug/m3	U	U	U_LAB	ATL	2000	ppbv	600	2000					101	INV	12194877	Y	1759423	1640057	12/07/15
Y	6543.17	ug/m3		NQ	NQ	ATL	1200	ppbv	95	500					101	INV	12194878	Y	1759423	1640057	12/07/15
Y	284636	ug/m3		NQ	NQ	ATL	53000	ppbv	70	500					101	INV	12194879	Y	1759423	1640057	12/07/15
N	3430.38	ug/m3	U	U	U_LAB	ATL	500	ppbv	68	500					101	INV	12194880	Y	1759423	1640057	12/07/15
N	21316.8	ug/m3	U	U	U_LAB	ATL	2000	ppbv	1100	2000					101	INV	12194881	Y	1759423	1640057	12/07/15
N	2169.61	ug/m3	U	U	U_LAB	ATL	500	ppbv	130	500					101	INV	12194882	Y	1759423	1640057	12/07/15
N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	120	500					101	INV	12194883	Y	1759423	1640057	12/07/15
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	94	500					101	INV	12194884	Y	1759423	1640057	12/07/15
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	55	500					101	INV	12194885	Y	1759423	1640057	12/07/15
N	2169.61	ug/m3	U	U	U_LAB	ATL	500	ppbv	94	500					101	INV	12194886	Y	1759423	1640057	12/07/15
N	321.133	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74					14.8	INV	12190352	Y	1759597	1639713	12/07/15
N	315.023	ug/m3	U	U	U_LAB	ATL	74	ppbv	9	74					14.8	INV	12190353	Y	1759597	1639713	12/07/15
N	382.867	ug/m3	U	U	U_LAB	ATL	74	ppbv	14	74					14.8	INV	12190354	Y	1759597	1639713	12/07/15
N	335.652	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74					14.8	INV	12190355	Y	1759597	1639713	12/07/15
N	335.652	ug/m3	U	U	U_LAB	ATL	74	ppbv	12	74					14.8	INV	12190356	Y	1759597	1639713	12/07/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.1	74					14.8	INV	12190357	Y	1759597	1639713	12/07/15
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74					14.8	INV	12190358	Y	1759597	1639713	12/07/15
N	568.221	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.7	74					14.8	INV	12190359	Y	1759597	1639713	12/07/15
N	163.611	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74					14.8	INV	12190343	Y	1759597	1639713	12/07/15
N	938.313	ug/m3	U	U	U_LAB	ATL	300	ppbv	43	300					14.8	INV	12190360	Y	1759597	1639713	12/07/15
Y	3033.7	ug/m3		NQ	NQ	ATL	750	ppbv	13	74					14.8	INV	12190361	Y	1759597	1639713	12/07/15
N	302.955	ug/m3	U	U	U_LAB	ATL	74	ppbv	46	74					14.8	INV	12190362	Y	1759597	1639713	12/07/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.6	74					14.8	INV	12190363	Y	1759597	1639713	12/07/15
N	278.691	ug/m3	U	U	U_LAB	ATL	74	ppbv	9	74					14.8	INV	12190364	Y	1759597	1639713	12/07/15
N	340.461	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74					14.8	INV	12190365	Y	1759597	1639713	12/07/15
N	218.112	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.8	INV	12190366	Y	1759597	1639713	12/07/15
N	260.669	ug/m3	U	U	U_LAB	ATL	74	ppbv	13	74					14.8	INV	12190367	Y	1759597	1639713	12/07/15
N	254.559	ug/m3	U	U	U_LAB	ATL	74	ppbv	13	74					14.8	INV	12190368	Y	1759597	1639713	12/07/15
N	2225	ug/m3	U	U	U_LAB	ATL	300	ppbv	49	300					14.8	INV	12190369	Y	1759597	1639713	12/07/15
N	1080.43	ug/m3	U	U	U_LAB	ATL	300	ppbv	44	300					14.8	INV	12190370	Y	1759597	1639713	12/07/15
N	629.986	ug/m3	U	U	U_LAB	ATL	74	ppbv	12	74					14.8	INV	12190371	Y	1759597	1639713	12/07/15
Y	23723.7	ug/m3		NQ	NQ	ATL	3500	ppbv	19	74					14.8	INV	12190372	Y	1759597	1639713	12/07/15
N	303.076	ug/m3	U	U	U_LAB	ATL	74	ppbv	23	74					14.8	INV	12190373	Y	1759597	1639713	12/07/15
N	293.215	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74					14.8	INV	12190374	Y	1759597	1639713	12/07/15
N	293.215	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.8	INV	12190375	Y	1759597	1639713	12/07/15
N	266.628	ug/m3	U	UJ	V12a	ATL	74	ppbv	6.9	74					14.8	INV	12190376	Y	1759597	1639713	12/07/15
N	345.512	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.8	INV	12190377	Y	1759597	1639713	12/07/15
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.8	INV	12190378	Y	1759597	1639713	12/07/15
Y	754.476	ug/m3		NQ	NQ	ATL	120	ppbv	12	74					14.8	INV	12190379	Y	1759597	1639713	12/07/15
N	1228.19	ug/m3	U	U	U_LAB	ATL	300	ppbv	46	300					14.8	INV	12190380	Y	1759597	1639713	12/07/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.8	INV	12190381	Y	1759597	1639713	12/07/15
N	564.925	ug/m3	U	U	U_LAB	ATL	300	ppbv	76	300					14.8	INV	12190344	Y	1759597	1639713	12/07/15
N	736.965	ug/m3	U	U	U_LAB	ATL	300	ppbv	36	300					14.8	INV	12190382	Y	1759597	1639713	12/07/15
N	712.196	ug/m3	U	U	U_LAB	ATL	300	ppbv	86	300					14.8	INV	12190383	Y	1759597	1639713	12/07/15
Y	2976.55	ug/m3		NQ	NQ	ATL	610	ppbv	12	74					14.8	INV	12190384	Y	1759597	1639713	12/07/15
N	236.26	ug/m3	U	U	U_LAB	ATL	74	ppbv	14	74					14.8	INV	12190385	Y	1759597	1639713	12/07/15
Y	239916	ug/m3		NQ	NQ	ATL	44000	ppbv	15	74					14.8	INV	12190386	Y	1759597	1639713	12/07/15
N	287.166	ug/m3	U	U	U_LAB	ATL	74	ppbv	33	74					14.8	INV	12190345	Y	1759597	1639713	12/07/15
N	619.125	ug/m3	U	U	U_LAB	ATL	300	ppbv	34	300					14.8	INV	12190346	Y	1759597	1639713	12/07/15
N	791.042	ug/m3	U	U	U_LAB	ATL	300	ppbv	63	300					14.8	INV	12190347	Y	1759597	1639713	12/07/15
N	189.038	ug/m3	U	U	U_LAB	ATL	74	ppbv	24	74					14.8	INV	12190348	Y	1759597	1639713	12/07/15
N	256.888	ug/m3	U	U	U_LAB	ATL	74	ppbv	20	74					14.8	INV	12190387	Y	1759597	1639713	12/07/15
N	230.298	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74					14.8	INV	12190388	Y	1759597	1639713	12/07/15
N	764.434	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.8	INV	12190389	Y	1759597	1639713	12/07/15
N	495.447	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74					14.8	INV	12190390	Y	1759597	1639713	12/07/15
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	8.9	74					14.8	INV	12190391	Y	1759597	1639713	12/07/15
Y	32095.2	ug/m3		NQ	NQ	ATL	8100	ppbv	64	74					14.8	INV	12190392	Y	1759597	1639713	12/07/15
Y	2414.41	ug/m3		NQ	NQ	ATL	430	ppbv	6.7	74					14.8	INV	12190349	Y	1759597	1639713	12/07/15
Y	1334.37	ug/m3		NQ	NQ	ATL	270	ppbv	11	74					14.8	INV	12190350	Y	1759597	1639713	12/07/15
Y	16083.7	ug/m3		NQ	NQ	ATL	2100	ppbv	23	74					14.8	INV	1				

N	884.236	ug/m3	U	U	U_LAB	ATL	300	ppbv	64	300					14.8	INV	12190395	Y	1759597	1639713	12/07/15
N	403.496	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.8	INV	12190396	Y	1759597	1639713	12/07/15
Y	85927.8	ug/m3		NQ	NQ	ATL	16000	ppbv	15	74					14.8	INV	12190397	Y	1759597	1639713	12/07/15
N	507.697	ug/m3	U	U	U_LAB	ATL	74	ppbv	9.3	74					14.8	INV	12190398	Y	1759597	1639713	12/07/15
N	3197.52	ug/m3	U	U	U_LAB	ATL	300	ppbv	70	300					14.8	INV	12190399	Y	1759597	1639713	12/07/15
N	321.103	ug/m3	U	U	U_LAB	ATL	74	ppbv	9	74					14.8	INV	12190400	Y	1759597	1639713	12/07/15
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	23	74					14.8	INV	12190401	Y	1759597	1639713	12/07/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.8	INV	12190402	Y	1759597	1639713	12/07/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	10	74					14.8	INV	12190403	Y	1759597	1639713	12/07/15
N	321.103	ug/m3	U	U	U_LAB	ATL	74	ppbv	6.2	74					14.8	INV	12190404	Y	1759597	1639713	12/07/15
N	112.831	ug/m3	U	U	U_LAB	ATL	26	ppbv	4.7	26					5.3	INV	12189715	Y	1759490	1639906	12/07/15
N	110.684	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.5	26					5.3	INV	12189718	Y	1759490	1639906	12/07/15
N	134.521	ug/m3	U	U	U_LAB	ATL	26	ppbv	4.5	26					5.3	INV	12189728	Y	1759490	1639906	12/07/15
N	117.932	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.5	26					5.3	INV	12189705	Y	1759490	1639906	12/07/15
N	117.932	ug/m3	U	U	U_LAB	ATL	26	ppbv	4.6	26					5.3	INV	12189708	Y	1759490	1639906	12/07/15
N	127.73	ug/m3	U	U	U_LAB	ATL	26	ppbv	2.3	26					5.3	INV	12189722	Y	1759490	1639906	12/07/15
N	156.233	ug/m3	U	U	U_LAB	ATL	26	ppbv	3.8	26					5.3	INV	12189727	Y	1759490	1639906	12/07/15
N	199.645	ug/m3	U	U	U_LAB	ATL	26	ppbv	5	26					5.3	INV	12189713	Y	1759490	1639906	12/07/15
N	57.485	ug/m3	U	U	U_LAB	ATL	26	ppbv	14	26					5.3	INV	12189674	Y	1759490	1639906	12/07/15
N	344.048	ug/m3	U	U	U_LAB	ATL	110	ppbv	23	110					5.3	INV	12189684	Y	1759490	1639906	12/07/15
Y	6067.4	ug/m3		NQ	NQ	ATL	1500	ppbv	6.1	26					5.3	INV	12189699	Y	1759490	1639906	12/07/15
N	106.443	ug/m3	U	U	U_LAB	ATL	26	ppbv	12	26					5.3	INV	12189706	Y	1759490	1639906	12/07/15
N	127.73	ug/m3	U	U	U_LAB	ATL	26	ppbv	2.1	26					5.3	INV	12189724	Y	1759490	1639906	12/07/15
N	97.9183	ug/m3	U	U	U_LAB	ATL	26	ppbv	3.9	26					5.3	INV	12189707	Y	1759490	1639906	12/07/15
N	119.621	ug/m3	U	U	U_LAB	ATL	26	ppbv	4	26					5.3	INV	12189714	Y	1759490	1639906	12/07/15
N	76.6338	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.7	26					5.3	INV	12189692	Y	1759490	1639906	12/07/15
N	91.5864	ug/m3	U	U	U_LAB	ATL	26	ppbv	7	26					5.3	INV	12189688	Y	1759490	1639906	12/07/15
N	89.4397	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.8	26					5.3	INV	12189695	Y	1759490	1639906	12/07/15
N	815.833	ug/m3	U	U	U_LAB	ATL	110	ppbv	52	110					5.3	INV	12189730	Y	1759490	1639906	12/07/15
N	396.159	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110					5.3	INV	12189703	Y	1759490	1639906	12/07/15
N	221.346	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.3	26					5.3	INV	12189712	Y	1759490	1639906	12/07/15
Y	34568.8	ug/m3		NQ	NQ	ATL	5100	ppbv	5.3	26					5.3	INV	12189710	Y	1759490	1639906	12/07/15
N	106.486	ug/m3	U	U	U_LAB	ATL	26	ppbv	4.7	26					5.3	INV	12189700	Y	1759490	1639906	12/07/15
N	103.021	ug/m3	U	U	U_LAB	ATL	26	ppbv	7.4	26					5.3	INV	12189691	Y	1759490	1639906	12/07/15
N	103.021	ug/m3	U	U	U_LAB	ATL	26	ppbv	8.5	26					5.3	INV	12189687	Y	1759490	1639906	12/07/15
N	93.68	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.8	26					5.3	INV	12189686	Y	1759490	1639906	12/07/15
N	121.396	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.3	26					5.3	INV	12189697	Y	1759490	1639906	12/07/15
N	156.233	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.8	26					5.3	INV	12189726	Y	1759490	1639906	12/07/15
N	163.47	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.3	26					5.3	INV	12189696	Y	1759490	1639906	12/07/15
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110					5.3	INV	12189711	Y	1759490	1639906	12/07/15
N	127.73	ug/m3	U	U	U_LAB	ATL	26	ppbv	2.8	26					5.3	INV	12189723	Y	1759490	1639906	12/07/15
N	207.139	ug/m3	U	U	U_LAB	ATL	110	ppbv	54	110					5.3	INV	12189678	Y	1759490	1639906	12/07/15
N	270.221	ug/m3	U	U	U_LAB	ATL	110	ppbv	27	110					5.3	INV	12189682	Y	1759490	1639906	12/07/15
N	261.138	ug/m3	U	U	U_LAB	ATL	110	ppbv	29	110					5.3	INV	12189681	Y	1759490	1639906	12/07/15
Y	2342.2	ug/m3		NQ	NQ	ATL	480	ppbv	6.6	26					5.3	INV	12189693	Y	1759490	1639906	12/07/15
N	83.0102	ug/m3	U	U	U_LAB	ATL	26	ppbv	7.3	26					5.3	INV	12189698	Y	1759490	1639906	12/07/15
Y	24536.9	ug/m3		NQ	NQ	ATL	4500	ppbv	6.3	26					5.3	INV	12189694	Y	1759490	1639906	12/07/15
N	100.896	ug/m3	U	U	U_LAB	ATL	26	ppbv	9.8	26					5.3	INV	12189675	Y	1759490	1639906	12/07/15
N	227.012	ug/m3	U	U	U_LAB	ATL	110	ppbv	27	110					5.3	INV	12189672	Y	1759490	1639906	12/07/15
N	290.049	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110					5.3	INV	12189676	Y	1759490	1639906	12/07/15
N	66.4188	ug/m3	U	U	U_LAB	ATL	26	ppbv	7.5	26					5.3	INV	12189673	Y	1759490	1639906	12/07/15
N	90.258	ug/m3	U	U	U_LAB	ATL	26	ppbv	12	26					5.3	INV	12189685	Y	1759490	1639906	12/07/15
N	80.9155	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.8	26					5.3	INV	12189683	Y	1759490	1639906	12/07/15
N	268.585	ug/m3	U	U	U_LAB	ATL	26	ppbv	8.5	26					5.3	INV	12189719	Y	1759490	1639906	12/07/15
N	174.076	ug/m3	U	U	U_LAB	ATL	26	ppbv	3.4	26					5.3	INV	12189704	Y	1759490	1639906	12/07/15
Y	1537.07	ug/m3		NQ	NQ	ATL	380	ppbv	10	26					5.3	INV	12189689	Y	1759490	1639906	12/07/15
Y	515.107	ug/m3		NQ	NQ	ATL	130	ppbv	5.7	26					5.3	INV	12189680	Y	1759490	1639906	12/07/15
N	145.988	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.7	26					5.3	INV	12189677	Y	1759490	1639906	12/07/15
N	128.495	ug/m3	U	U	U_LAB	ATL	26	ppbv	8.4	26					5.3	INV	12189670	Y	1759490	1639906	12/07/15
Y	1378.6	ug/m3		NQ	NQ	ATL	180	ppbv	9.3	26					5.3	INV	12189679	Y	1759490	1639906	12/07/15
N	181.643	ug/m3	U	U	U_LAB	ATL	26	ppbv	8.4	26					5.3	INV	12189671	Y	1759490	1639906	12/07/15
Y	3094.33	ug/m3		NQ	NQ	ATL	670	ppbv	6.8	26					5.3	INV	12189702	Y	1759490	1639906	12/07/15
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110					5.3	INV	12189690	Y	1759490	1639906	12/07/15
N	141.769	ug/m3	U	U	U_LAB	ATL	26	ppbv	5	26					5.3	INV	12189709	Y	1759490	1639906	12/07/15
Y	53167.8	ug/m3		NQ	NQ	ATL	9900	ppbv	3.7	26					5.3	INV	12189701	Y	1759490	1639906	12/07/15
N	178.38	ug/m3	U	U	U_LAB	ATL	26	ppbv	3.6	26					5.3	INV	12189721	Y	1759490	1639906	12/07/15
N	1172.42	ug/m3	U	U	U_LAB	ATL	110	ppbv	56	110					5.3	INV	12189731	Y	1759490	1639906	12/07/15
N	112.82	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.7	26					5.3	INV	12189717	Y	1759490	1639906	12/07/15
N	156.233	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.2	26					5.3	INV	12189729	Y	1759490	1639906	12/07/15
N	127.73	ug/m3	U	U	U_LAB	ATL	26	ppbv	4.9	26					5.3	INV	12189725	Y	1759490	1639906	12/07/15
N	127.73	ug/m3	U	U	U_LAB	ATL	26	ppbv	2.9	26					5.3	INV	12189720	Y	1759490	1639906	12/07/15
N	112.82	ug/m3	U	U	U_LAB	ATL	26	ppbv	4.9	26					5.3	INV	12189716	Y	1759490	1639906	12/07/15
N	73.7738	ug/m3	U	U	U_LAB	ATL	17	ppbv	3												

N	87.956	ug/m3	U	U	U_LAB	ATL	17	ppbv	2.9	17					3.42	INV	12165472	Y	1759324	1640097	12/01/15
N	77.1091	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.5	17					3.42	INV	12165449	Y	1759324	1640097	12/01/15
N	77.1091	ug/m3	U	U	U_LAB	ATL	17	ppbv	3	17					3.42	INV	12165452	Y	1759324	1640097	12/01/15
N	83.5158	ug/m3	U	U	U_LAB	ATL	17	ppbv	1.5	17					3.42	INV	12165466	Y	1759324	1640097	12/01/15
N	102.152	ug/m3	U	U	U_LAB	ATL	17	ppbv	2.4	17					3.42	INV	12165471	Y	1759324	1640097	12/01/15
N	130.537	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.2	17					3.42	INV	12165457	Y	1759324	1640097	12/01/15
N	37.5863	ug/m3	U	U	U_LAB	ATL	17	ppbv	8.8	17					3.42	INV	12165418	Y	1759324	1640097	12/01/15
N	212.684	ug/m3	U	U	U_LAB	ATL	68	ppbv	15	68					3.42	INV	12165428	Y	1759324	1640097	12/01/15
Y	3640.44	ug/m3		NQ	NQ	ATL	900	ppbv	3.9	17					3.42	INV	12165443	Y	1759324	1640097	12/01/15
N	69.5977	ug/m3	U	U	U_LAB	ATL	17	ppbv	8.1	17					3.42	INV	12165450	Y	1759324	1640097	12/01/15
N	83.5158	ug/m3	U	U	U_LAB	ATL	17	ppbv	1.4	17					3.42	INV	12165468	Y	1759324	1640097	12/01/15
N	64.0235	ug/m3	U	U	U_LAB	ATL	17	ppbv	2.5	17					3.42	INV	12165451	Y	1759324	1640097	12/01/15
N	78.214	ug/m3	U	U	U_LAB	ATL	17	ppbv	2.6	17					3.42	INV	12165458	Y	1759324	1640097	12/01/15
N	50.1067	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.4	17					3.42	INV	12165436	Y	1759324	1640097	12/01/15
N	59.8834	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.5	17					3.42	INV	12165432	Y	1759324	1640097	12/01/15
N	58.4798	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.4	17					3.42	INV	12165439	Y	1759324	1640097	12/01/15
N	504.333	ug/m3	U	U	U_LAB	ATL	68	ppbv	34	68					3.42	INV	12165474	Y	1759324	1640097	12/01/15
N	244.898	ug/m3	U	U	U_LAB	ATL	68	ppbv	20	68					3.42	INV	12165447	Y	1759324	1640097	12/01/15
N	144.726	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.4	17					3.42	INV	12165456	Y	1759324	1640097	12/01/15
Y	5558.13	ug/m3		NQ	NQ	ATL	820	ppbv	3.4	17					3.42	INV	12165454	Y	1759324	1640097	12/01/15
N	69.6255	ug/m3	U	U	U_LAB	ATL	17	ppbv	3	17					3.42	INV	12165444	Y	1759324	1640097	12/01/15
N	67.3602	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.8	17					3.42	INV	12165435	Y	1759324	1640097	12/01/15
N	67.3602	ug/m3	U	U	U_LAB	ATL	17	ppbv	5.5	17					3.42	INV	12165431	Y	1759324	1640097	12/01/15
N	61.2523	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.8	17					3.42	INV	12165430	Y	1759324	1640097	12/01/15
N	79.3744	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.1	17					3.42	INV	12165441	Y	1759324	1640097	12/01/15
N	102.152	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.7	17					3.42	INV	12165470	Y	1759324	1640097	12/01/15
Y	333.227	ug/m3		NQ	NQ	ATL	53	ppbv	3.4	17					3.42	INV	12165440	Y	1759324	1640097	12/01/15
N	278.391	ug/m3	U	U	U_LAB	ATL	68	ppbv	10	68					3.42	INV	12165455	Y	1759324	1640097	12/01/15
N	83.5158	ug/m3	U	U	U_LAB	ATL	17	ppbv	1.8	17					3.42	INV	12165467	Y	1759324	1640097	12/01/15
N	128.05	ug/m3	U	U	U_LAB	ATL	68	ppbv	35	68					3.42	INV	12165422	Y	1759324	1640097	12/01/15
N	167.045	ug/m3	U	U	U_LAB	ATL	68	ppbv	17	68					3.42	INV	12165426	Y	1759324	1640097	12/01/15
N	161.431	ug/m3	U	U	U_LAB	ATL	68	ppbv	19	68					3.42	INV	12165425	Y	1759324	1640097	12/01/15
Y	4879.59	ug/m3		NQ	NQ	ATL	1000	ppbv	4.3	17					3.42	INV	12165437	Y	1759324	1640097	12/01/15
Y	57.4686	ug/m3		NQ	NQ	ATL	18	ppbv	4.7	17					3.42	INV	12165442	Y	1759324	1640097	12/01/15
Y	44166.4	ug/m3		NQ	NQ	ATL	8100	ppbv	4.1	17					3.42	INV	12165438	Y	1759324	1640097	12/01/15
N	65.9705	ug/m3	U	U	U_LAB	ATL	17	ppbv	6.4	17					3.42	INV	12165419	Y	1759324	1640097	12/01/15
N	140.335	ug/m3	U	U	U_LAB	ATL	68	ppbv	17	68					3.42	INV	12165416	Y	1759324	1640097	12/01/15
N	179.303	ug/m3	U	U	U_LAB	ATL	68	ppbv	8.1	68					3.42	INV	12165420	Y	1759324	1640097	12/01/15
N	43.4277	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.8	17					3.42	INV	12165417	Y	1759324	1640097	12/01/15
Y	79.8436	ug/m3		NQ	NQ	ATL	23	ppbv	7.8	17					3.42	INV	12165429	Y	1759324	1640097	12/01/15
N	52.9063	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.8	17					3.42	INV	12165427	Y	1759324	1640097	12/01/15
N	175.613	ug/m3	U	U	U_LAB	ATL	17	ppbv	5.5	17					3.42	INV	12165463	Y	1759324	1640097	12/01/15
N	113.819	ug/m3	U	U	U_LAB	ATL	17	ppbv	2.2	17					3.42	INV	12165448	Y	1759324	1640097	12/01/15
Y	1334.83	ug/m3		NQ	NQ	ATL	330	ppbv	6.5	17					3.42	INV	12165433	Y	1759324	1640097	12/01/15
Y	673.602	ug/m3		NQ	NQ	ATL	170	ppbv	3.7	17					3.42	INV	12165424	Y	1759324	1640097	12/01/15
Y	179.677	ug/m3		NQ	NQ	ATL	32	ppbv	3.7	17					3.42	INV	12165421	Y	1759324	1640097	12/01/15
N	84.0161	ug/m3	U	U	U_LAB	ATL	17	ppbv	5.4	17					3.42	INV	12165414	Y	1759324	1640097	12/01/15
Y	17615.4	ug/m3		NQ	NQ	ATL	2300	ppbv	6	17					3.42	INV	12165423	Y	1759324	1640097	12/01/15
N	118.766	ug/m3	U	U	U_LAB	ATL	17	ppbv	5.4	17					3.42	INV	12165415	Y	1759324	1640097	12/01/15
Y	9236.8	ug/m3		NQ	NQ	ATL	2000	ppbv	4.4	17					3.42	INV	12165446	Y	1759324	1640097	12/01/15
N	200.427	ug/m3	U	U	U_LAB	ATL	68	ppbv	20	68					3.42	INV	12165434	Y	1759324	1640097	12/01/15
Y	327.159	ug/m3		NQ	NQ	ATL	60	ppbv	3.2	17					3.42	INV	12165453	Y	1759324	1640097	12/01/15
Y	18259.7	ug/m3		NQ	NQ	ATL	3400	ppbv	2.4	17					3.42	INV	12165445	Y	1759324	1640097	12/01/15
N	116.633	ug/m3	U	U	U_LAB	ATL	17	ppbv	2.3	17					3.42	INV	12165465	Y	1759324	1640097	12/01/15
N	724.772	ug/m3	U	U	U_LAB	ATL	68	ppbv	36	68					3.42	INV	12165475	Y	1759324	1640097	12/01/15
N	73.7669	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.3	17					3.42	INV	12165461	Y	1759324	1640097	12/01/15
N	102.152	ug/m3	U	U	U_LAB	ATL	17	ppbv	4	17					3.42	INV	12165473	Y	1759324	1640097	12/01/15
N	83.5158	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.2	17					3.42	INV	12165469	Y	1759324	1640097	12/01/15
N	83.5158	ug/m3	U	U	U_LAB	ATL	17	ppbv	1.9	17					3.42	INV	12165464	Y	1759324	1640097	12/01/15
N	73.7669	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.2	17					3.42	INV	12165460	Y	1759324	1640097	12/01/15
N	82.4531	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.4	19					3.83	INV	12165521	Y	1759324	1640097	12/01/15
N	80.8843	ug/m3	U	U	U_LAB	ATL	19	ppbv	4	19					3.83	INV	12165524	Y	1759324	1640097	12/01/15
N	98.3037	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.2	19					3.83	INV	12165534	Y	1759324	1640097	12/01/15
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	4	19					3.83	INV	12165511	Y	1759324	1640097	12/01/15
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.3	19					3.83	INV	12165514	Y	1759324	1640097	12/01/15
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	1.7	19					3.83	INV	12165528	Y	1759324	1640097	12/01/15
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.7	19					3.83	INV	12165533	Y	1759324	1640097	12/01/15
N	145.895	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.6	19					3.83	INV	12165519	Y	1759324	1640097	12/01/15
N	42.0083	ug/m3	U	U	U_LAB	ATL	19	ppbv	9.9	19					3.83	INV	12165480	Y	1759324	1640097	12/01/15
N	240.834	ug/m3	U	U	U_LAB	ATL	77	ppbv	16	77					3.83	INV	12165490	Y	1759324	1640097	12/01/15
Y	1860.67	ug/m3		NQ	NQ	ATL	460	ppbv	4.4	19					3.83	INV	12165505	Y	1759324	1640097	12/01/15
N	77.7856	ug/m3	U	U	U_LAB	ATL	19	ppbv	9.1	19					3.83	INV	12165512	Y</			

Y	133.424	ug/m3		NQ	NQ	ATL	29	ppbv	2.9	19					3.83	INV	12165520	Y	1759324	1640097	12/01/15
Y	2004.27	ug/m3		NQ	NQ	ATL	680	ppbv	4.9	19					3.83	INV	12165498	Y	1759324	1640097	12/01/15
N	66.9286	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.1	19					3.83	INV	12165494	Y	1759324	1640097	12/01/15
N	65.3598	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.9	19					3.83	INV	12165501	Y	1759324	1640097	12/01/15
N	571.083	ug/m3	U	U	U_LAB	ATL	77	ppbv	38	77					3.83	INV	12165536	Y	1759324	1640097	12/01/15
N	277.311	ug/m3	U	U	U_LAB	ATL	77	ppbv	23	77					3.83	INV	12165509	Y	1759324	1640097	12/01/15
N	161.753	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.8	19					3.83	INV	12165518	Y	1759324	1640097	12/01/15
Y	3524.66	ug/m3		NQ	NQ	ATL	520	ppbv	3.8	19					3.83	INV	12165516	Y	1759324	1640097	12/01/15
N	77.8167	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.4	19					3.83	INV	12165506	Y	1759324	1640097	12/01/15
N	75.2849	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.3	19					3.83	INV	12165497	Y	1759324	1640097	12/01/15
N	75.2849	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.2	19					3.83	INV	12165493	Y	1759324	1640097	12/01/15
N	68.4585	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19					3.83	INV	12165492	Y	1759324	1640097	12/01/15
N	88.7126	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.6	19					3.83	INV	12165503	Y	1759324	1640097	12/01/15
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19					3.83	INV	12165532	Y	1759324	1640097	12/01/15
Y	320.652	ug/m3		NQ	NQ	ATL	51	ppbv	3.8	19					3.83	INV	12165502	Y	1759324	1640097	12/01/15
N	315.236	ug/m3	U	U	U_LAB	ATL	77	ppbv	11	77					3.83	INV	12165517	Y	1759324	1640097	12/01/15
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	2	19					3.83	INV	12165529	Y	1759324	1640097	12/01/15
Y	677.91	ug/m3		NQ	NQ	ATL	360	ppbv	39	77					3.83	INV	12165484	Y	1759324	1640097	12/01/15
N	189.154	ug/m3	U	U	U_LAB	ATL	77	ppbv	19	77					3.83	INV	12165488	Y	1759324	1640097	12/01/15
N	182.797	ug/m3	U	U	U_LAB	ATL	77	ppbv	21	77					3.83	INV	12165487	Y	1759324	1640097	12/01/15
Y	3464.51	ug/m3		NQ	NQ	ATL	710	ppbv	4.8	19					3.83	INV	12165499	Y	1759324	1640097	12/01/15
Y	140.479	ug/m3		NQ	NQ	ATL	44	ppbv	5.3	19					3.83	INV	12165504	Y	1759324	1640097	12/01/15
Y	54526.4	ug/m3		NQ	NQ	ATL	10000	ppbv	4.6	19					3.83	INV	12165500	Y	1759324	1640097	12/01/15
N	73.7317	ug/m3	U	U	U_LAB	ATL	19	ppbv	7.1	19					3.83	INV	12165481	Y	1759324	1640097	12/01/15
N	158.909	ug/m3	U	U	U_LAB	ATL	77	ppbv	20	77					3.83	INV	12165478	Y	1759324	1640097	12/01/15
N	203.034	ug/m3	U	U	U_LAB	ATL	77	ppbv	9.1	77					3.83	INV	12165482	Y	1759324	1640097	12/01/15
N	48.5368	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.4	19					3.83	INV	12165479	Y	1759324	1640097	12/01/15
Y	1492.73	ug/m3		NQ	NQ	ATL	430	ppbv	8.8	19					3.83	INV	12165491	Y	1759324	1640097	12/01/15
N	59.1306	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19					3.83	INV	12165489	Y	1759324	1640097	12/01/15
N	196.274	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.1	19					3.83	INV	12165525	Y	1759324	1640097	12/01/15
N	127.209	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.5	19					3.83	INV	12165510	Y	1759324	1640097	12/01/15
Y	1173.03	ug/m3		NQ	NQ	ATL	290	ppbv	7.3	19					3.83	INV	12165495	Y	1759324	1640097	12/01/15
Y	2496.29	ug/m3		NQ	NQ	ATL	630	ppbv	4.1	19					3.83	INV	12165486	Y	1759324	1640097	12/01/15
Y	954.536	ug/m3		NQ	NQ	ATL	170	ppbv	4.2	19					3.83	INV	12165483	Y	1759324	1640097	12/01/15
Y	118.611	ug/m3		NQ	NQ	ATL	24	ppbv	6.1	19					3.83	INV	12165476	Y	1759324	1640097	12/01/15
Y	16849.5	ug/m3		NQ	NQ	ATL	2200	ppbv	6.7	19					3.83	INV	12165485	Y	1759324	1640097	12/01/15
N	132.739	ug/m3	U	U	U_LAB	ATL	19	ppbv	6	19					3.83	INV	12165477	Y	1759324	1640097	12/01/15
Y	5080.24	ug/m3		NQ	NQ	ATL	1100	ppbv	5	19					3.83	INV	12165508	Y	1759324	1640097	12/01/15
N	226.954	ug/m3	U	U	U_LAB	ATL	77	ppbv	22	77					3.83	INV	12165496	Y	1759324	1640097	12/01/15
Y	130.863	ug/m3		NQ	NQ	ATL	24	ppbv	3.6	19					3.83	INV	12165515	Y	1759324	1640097	12/01/15
Y	17185.6	ug/m3		NQ	NQ	ATL	3200	ppbv	2.6	19					3.83	INV	12165507	Y	1759324	1640097	12/01/15
N	130.355	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.6	19					3.83	INV	12165527	Y	1759324	1640097	12/01/15
N	820.698	ug/m3	U	U	U_LAB	ATL	77	ppbv	40	77					3.83	INV	12165537	Y	1759324	1640097	12/01/15
Y	177.908	ug/m3		NQ	NQ	ATL	41	ppbv	4.8	19					3.83	INV	12165523	Y	1759324	1640097	12/01/15
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.5	19					3.83	INV	12165535	Y	1759324	1640097	12/01/15
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.6	19					3.83	INV	12165531	Y	1759324	1640097	12/01/15
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.1	19					3.83	INV	12165526	Y	1759324	1640097	12/01/15
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.6	19					3.83	INV	12165522	Y	1759324	1640097	12/01/15
N	151.887	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.3	35					7.05	INV	12189777	Y	1759490	1639906	12/07/15
N	148.997	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.4	35					7.05	INV	12189780	Y	1759490	1639906	12/07/15
N	181.086	ug/m3	U	U	U_LAB	ATL	35	ppbv	6	35					7.05	INV	12189790	Y	1759490	1639906	12/07/15
N	158.754	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.3	35					7.05	INV	12189767	Y	1759490	1639906	12/07/15
N	158.754	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.1	35					7.05	INV	12189770	Y	1759490	1639906	12/07/15
N	171.944	ug/m3	U	U	U_LAB	ATL	35	ppbv	3.1	35					7.05	INV	12189784	Y	1759490	1639906	12/07/15
N	210.313	ug/m3	U	U	U_LAB	ATL	35	ppbv	5	35					7.05	INV	12189789	Y	1759490	1639906	12/07/15
N	268.753	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.7	35					7.05	INV	12189775	Y	1759490	1639906	12/07/15
N	77.3837	ug/m3	U	U	U_LAB	ATL	35	ppbv	18	35					7.05	INV	12189736	Y	1759490	1639906	12/07/15
N	437.879	ug/m3	U	U	U_LAB	ATL	140	ppbv	30	140					7.05	INV	12189746	Y	1759490	1639906	12/07/15
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	8.1	35					7.05	INV	12189761	Y	1759490	1639906	12/07/15
N	143.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	17	35					7.05	INV	12189768	Y	1759490	1639906	12/07/15
N	171.944	ug/m3	U	U	U_LAB	ATL	35	ppbv	2.8	35					7.05	INV	12189786	Y	1759490	1639906	12/07/15
N	131.813	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.2	35					7.05	INV	12189769	Y	1759490	1639906	12/07/15
N	161.029	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.4	35					7.05	INV	12189776	Y	1759490	1639906	12/07/15
N	103.161	ug/m3	U	U	U_LAB	ATL	35	ppbv	9	35					7.05	INV	12189754	Y	1759490	1639906	12/07/15
N	123.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	9.4	35					7.05	INV	12189750	Y	1759490	1639906	12/07/15
N	120.4	ug/m3	U	U	U_LAB	ATL	35	ppbv	9	35					7.05	INV	12189757	Y	1759490	1639906	12/07/15
N	1038.33	ug/m3	U	U	U_LAB	ATL	140	ppbv	69	140					7.05	INV	12189792	Y	1759490	1639906	12/07/15
N	504.202	ug/m3	U	U	U_LAB	ATL	140	ppbv	42	140					7.05	INV	12189765	Y	1759490	1639906	12/07/15
N	297.966	ug/m3	U	U	U_LAB	ATL	35	ppbv	7	35					7.05	INV	12189774	Y	1759490	1639906	12/07/15
Y	74560.2	ug/m3		NQ	NQ	ATL	11000	ppbv	7.1	35					7.05	INV	12189772	Y	1759490	1639906	12/07/15
N	143.347	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.2	35					7.05	INV	12189762	Y	1759490	1639906	12/07/15
N	138.683	ug/m3	U	U	U_LAB	ATL	35	ppbv	9.8	35					7.05	INV	12189753	Y	1759490	1639906	12/07/15
N	138.683	ug/m3	U	U																	

N	163.418	ug/m3	U	U	U_LAB	ATL	35	ppbv	8.4	35					7.05	INV	12189759	Y	1759490	1639906	12/07/15
N	210.313	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.7	35					7.05	INV	12189788	Y	1759490	1639906	12/07/15
N	220.056	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.1	35					7.05	INV	12189758	Y	1759490	1639906	12/07/15
N	573.157	ug/m3	U	U	U_LAB	ATL	140	ppbv	21	140					7.05	INV	12189773	Y	1759490	1639906	12/07/15
N	171.944	ug/m3	U	U	U_LAB	ATL	35	ppbv	3.7	35					7.05	INV	12189785	Y	1759490	1639906	12/07/15
N	263.632	ug/m3	U	U	U_LAB	ATL	140	ppbv	72	140					7.05	INV	12189740	Y	1759490	1639906	12/07/15
N	343.917	ug/m3	U	U	U_LAB	ATL	140	ppbv	36	140					7.05	INV	12189744	Y	1759490	1639906	12/07/15
N	332.358	ug/m3	U	U	U_LAB	ATL	140	ppbv	39	140					7.05	INV	12189743	Y	1759490	1639906	12/07/15
Y	4538.01	ug/m3		NQ	NQ	ATL	930	ppbv	8.8	35					7.05	INV	12189755	Y	1759490	1639906	12/07/15
N	111.744	ug/m3	U	U	U_LAB	ATL	35	ppbv	9.7	35					7.05	INV	12189760	Y	1759490	1639906	12/07/15
Y	48528.5	ug/m3		NQ	NQ	ATL	8900	ppbv	8.4	35					7.05	INV	12189756	Y	1759490	1639906	12/07/15
N	135.822	ug/m3	U	U	U_LAB	ATL	35	ppbv	13	35					7.05	INV	12189737	Y	1759490	1639906	12/07/15
N	288.925	ug/m3	U	U	U_LAB	ATL	140	ppbv	36	140					7.05	INV	12189734	Y	1759490	1639906	12/07/15
N	369.153	ug/m3	U	U	U_LAB	ATL	140	ppbv	17	140					7.05	INV	12189738	Y	1759490	1639906	12/07/15
N	89.4099	ug/m3	U	U	U_LAB	ATL	35	ppbv	9.9	35					7.05	INV	12189735	Y	1759490	1639906	12/07/15
N	121.501	ug/m3	U	U	U_LAB	ATL	35	ppbv	16	35					7.05	INV	12189747	Y	1759490	1639906	12/07/15
N	108.925	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.8	35					7.05	INV	12189745	Y	1759490	1639906	12/07/15
N	361.557	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35					7.05	INV	12189781	Y	1759490	1639906	12/07/15
N	234.333	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.6	35					7.05	INV	12189766	Y	1759490	1639906	12/07/15
Y	3316.84	ug/m3		NQ	NQ	ATL	820	ppbv	13	35					7.05	INV	12189751	Y	1759490	1639906	12/07/15
Y	1466.07	ug/m3		NQ	NQ	ATL	370	ppbv	7.6	35					7.05	INV	12189742	Y	1759490	1639906	12/07/15
Y	202.137	ug/m3		NQ	NQ	ATL	36	ppbv	7.6	35					7.05	INV	12189739	Y	1759490	1639906	12/07/15
N	172.974	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35					7.05	INV	12189732	Y	1759490	1639906	12/07/15
Y	2680.61	ug/m3		NQ	NQ	ATL	350	ppbv	12	35					7.05	INV	12189741	Y	1759490	1639906	12/07/15
N	244.519	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35					7.05	INV	12189733	Y	1759490	1639906	12/07/15
Y	5080.24	ug/m3		NQ	NQ	ATL	1100	ppbv	9.1	35					7.05	INV	12189764	Y	1759490	1639906	12/07/15
N	412.643	ug/m3	U	U	U_LAB	ATL	140	ppbv	42	140					7.05	INV	12189752	Y	1759490	1639906	12/07/15
N	190.843	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.6	35					7.05	INV	12189771	Y	1759490	1639906	12/07/15
Y	80557.3	ug/m3		NQ	NQ	ATL	15000	ppbv	4.9	35					7.05	INV	12189763	Y	1759490	1639906	12/07/15
N	240.127	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.7	35					7.05	INV	12189783	Y	1759490	1639906	12/07/15
N	1492.18	ug/m3	U	U	U_LAB	ATL	140	ppbv	75	140					7.05	INV	12189793	Y	1759490	1639906	12/07/15
N	151.873	ug/m3	U	U	U_LAB	ATL	35	ppbv	8.9	35					7.05	INV	12189779	Y	1759490	1639906	12/07/15
N	210.313	ug/m3	U	U	U_LAB	ATL	35	ppbv	8.3	35					7.05	INV	12189791	Y	1759490	1639906	12/07/15
N	171.944	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.5	35					7.05	INV	12189787	Y	1759490	1639906	12/07/15
N	171.944	ug/m3	U	U	U_LAB	ATL	35	ppbv	3.8	35					7.05	INV	12189782	Y	1759490	1639906	12/07/15
N	151.873	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.6	35					7.05	INV	12189778	Y	1759490	1639906	12/07/15
N	134.529	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.4	31					6.13	INV	12190681	Y	1759595	1639666	12/07/15
N	131.969	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.7	31					6.13	INV	12190682	Y	1759595	1639666	12/07/15
N	160.39	ug/m3	U	U	U_LAB	ATL	31	ppbv	6	31					6.13	INV	12190683	Y	1759595	1639666	12/07/15
N	140.611	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.5	31					6.13	INV	12190684	Y	1759595	1639666	12/07/15
N	140.611	ug/m3	U	U	U_LAB	ATL	31	ppbv	5	31					6.13	INV	12190685	Y	1759595	1639666	12/07/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.4	31					6.13	INV	12190686	Y	1759595	1639666	12/07/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	8	31					6.13	INV	12190687	Y	1759595	1639666	12/07/15
N	238.039	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.6	31					6.13	INV	12190688	Y	1759595	1639666	12/07/15
N	68.5398	ug/m3	U	U	U_LAB	ATL	31	ppbv	7	31					6.13	INV	12190689	Y	1759595	1639666	12/07/15
N	375.325	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					6.13	INV	12190690	Y	1759595	1639666	12/07/15
Y	9303.34	ug/m3		NQ	NQ	ATL	2300	ppbv	5.4	31					6.13	INV	12190691	Y	1759595	1639666	12/07/15
N	126.913	ug/m3	U	U	U_LAB	ATL	31	ppbv	19	31					6.13	INV	12190692	Y	1759595	1639666	12/07/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.6	31					6.13	INV	12190693	Y	1759595	1639666	12/07/15
N	116.749	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.7	31					6.13	INV	12190694	Y	1759595	1639666	12/07/15
N	142.625	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.6	31					6.13	INV	12190695	Y	1759595	1639666	12/07/15
N	91.371	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.1	31					6.13	INV	12190696	Y	1759595	1639666	12/07/15
N	109.199	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.3	31					6.13	INV	12190697	Y	1759595	1639666	12/07/15
N	106.64	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.2	31					6.13	INV	12190698	Y	1759595	1639666	12/07/15
N	889.999	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					6.13	INV	12190699	Y	1759595	1639666	12/07/15
N	432.173	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					6.13	INV	12190700	Y	1759595	1639666	12/07/15
N	263.913	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.9	31					6.13	INV	12190701	Y	1759595	1639666	12/07/15
Y	6507.07	ug/m3		NQ	NQ	ATL	960	ppbv	7.7	31					6.13	INV	12190702	Y	1759595	1639666	12/07/15
N	126.964	ug/m3	U	U	U_LAB	ATL	31	ppbv	9.5	31					6.13	INV	12190703	Y	1759595	1639666	12/07/15
N	122.833	ug/m3	U	U	U_LAB	ATL	31	ppbv	7	31					6.13	INV	12190704	Y	1759595	1639666	12/07/15
N	122.833	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.3	31					6.13	INV	12190705	Y	1759595	1639666	12/07/15
N	111.695	ug/m3	U	UJ	V12a	ATL	31	ppbv	2.9	31					6.13	INV	12190706	Y	1759595	1639666	12/07/15
N	144.742	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.7	31					6.13	INV	12190707	Y	1759595	1639666	12/07/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.4	31					6.13	INV	12190708	Y	1759595	1639666	12/07/15
N	194.906	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.1	31					6.13	INV	12190709	Y	1759595	1639666	12/07/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120					6.13	INV	12190710	Y	1759595	1639666	12/07/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.7	31					6.13	INV	12190711	Y	1759595	1639666	12/07/15
N	225.97	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120					6.13	INV	12190712	Y	1759595	1639666	12/07/15
N	294.786	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					6.13	INV	12190713	Y	1759595	1639666	12/07/15
N	284.878	ug/m3	U	U	U_LAB	ATL	120	ppbv	36	120					6.13	INV	12190714	Y	1759595	1639666	12/07/15
Y	927.121	ug/m3		NQ	NQ	ATL	190	ppbv	5.2	31					6.13	INV	12190715	Y	1759595	1639666	12/07/15
N	98.9737	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.8	31				</							

N	247.65	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					6.13	INV	12190719	Y	1759595	1639666	12/07/15
N	316.417	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					6.13	INV	12190720	Y	1759595	1639666	12/07/15
N	79.1916	ug/m3	U	U	U_LAB	ATL	31	ppbv	9.9	31					6.13	INV	12190721	Y	1759595	1639666	12/07/15
Y	798.436	ug/m3		NQ	NQ	ATL	230	ppbv	8.2	31					6.13	INV	12190722	Y	1759595	1639666	12/07/15
N	96.4762	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.6	31					6.13	INV	12190723	Y	1759595	1639666	12/07/15
N	320.236	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.5	31					6.13	INV	12190724	Y	1759595	1639666	12/07/15
N	207.552	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.2	31					6.13	INV	12190725	Y	1759595	1639666	12/07/15
Y	3155.05	ug/m3		NQ	NQ	ATL	780	ppbv	3.7	31					6.13	INV	12190726	Y	1759595	1639666	12/07/15
Y	9113.44	ug/m3		NQ	NQ	ATL	2300	ppbv	26	31					6.13	INV	12190727	Y	1759595	1639666	12/07/15
Y	561.492	ug/m3		NQ	NQ	ATL	100	ppbv	2.8	31					6.13	INV	12190728	Y	1759595	1639666	12/07/15
Y	341.007	ug/m3		NQ	NQ	ATL	69	ppbv	4.6	31					6.13	INV	12190729	Y	1759595	1639666	12/07/15
Y	2680.61	ug/m3		NQ	NQ	ATL	350	ppbv	9.7	31					6.13	INV	12190730	Y	1759595	1639666	12/07/15
N	216.574	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.8	31					6.13	INV	12190731	Y	1759595	1639666	12/07/15
Y	600.392	ug/m3		NQ	NQ	ATL	130	ppbv	2.8	31					6.13	INV	12190732	Y	1759595	1639666	12/07/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					6.13	INV	12190733	Y	1759595	1639666	12/07/15
N	169.032	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.2	31					6.13	INV	12190734	Y	1759595	1639666	12/07/15
Y	32222.9	ug/m3		NQ	NQ	ATL	6000	ppbv	6.4	31					6.13	INV	12190735	Y	1759595	1639666	12/07/15
N	212.684	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.9	31					6.13	INV	12190736	Y	1759595	1639666	12/07/15
N	1279.01	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120					6.13	INV	12190737	Y	1759595	1639666	12/07/15
N	134.516	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.7	31					6.13	INV	12190738	Y	1759595	1639666	12/07/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	9.7	31					6.13	INV	12190739	Y	1759595	1639666	12/07/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.4	31					6.13	INV	12190740	Y	1759595	1639666	12/07/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.3	31					6.13	INV	12190741	Y	1759595	1639666	12/07/15
N	134.516	ug/m3	U	U	U_LAB	ATL	31	ppbv	2.6	31					6.13	INV	12190742	Y	1759595	1639666	12/07/15
N	134.529	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.5	31					6.23	QC	12191034	Y	1759595	1639666	12/07/15
N	131.969	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.8	31					6.23	QC	12191035	Y	1759595	1639666	12/07/15
N	160.39	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.1	31					6.23	QC	12191036	Y	1759595	1639666	12/07/15
N	140.611	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.6	31					6.23	QC	12191037	Y	1759595	1639666	12/07/15
N	140.611	ug/m3	U	U	U_LAB	ATL	31	ppbv	5	31					6.23	QC	12191038	Y	1759595	1639666	12/07/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.4	31					6.23	QC	12191039	Y	1759595	1639666	12/07/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	8.2	31					6.23	QC	12191040	Y	1759595	1639666	12/07/15
N	238.039	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.6	31					6.23	QC	12191041	Y	1759595	1639666	12/07/15
N	68.5398	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.1	31					6.23	QC	12191042	Y	1759595	1639666	12/07/15
N	375.325	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					6.23	QC	12191043	Y	1759595	1639666	12/07/15
Y	9303.34	ug/m3		NQ	NQ	ATL	2300	ppbv	5.5	31					6.23	QC	12191044	Y	1759595	1639666	12/07/15
N	126.913	ug/m3	U	U	U_LAB	ATL	31	ppbv	19	31					6.23	QC	12191045	Y	1759595	1639666	12/07/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.6	31					6.23	QC	12191046	Y	1759595	1639666	12/07/15
N	116.749	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.8	31					6.23	QC	12191047	Y	1759595	1639666	12/07/15
N	142.625	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.8	31					6.23	QC	12191048	Y	1759595	1639666	12/07/15
N	91.371	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.2	31					6.23	QC	12191049	Y	1759595	1639666	12/07/15
N	109.199	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.4	31					6.23	QC	12191050	Y	1759595	1639666	12/07/15
N	106.64	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.3	31					6.23	QC	12191051	Y	1759595	1639666	12/07/15
N	889.999	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120					6.23	QC	12191052	Y	1759595	1639666	12/07/15
N	432.173	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120					6.23	QC	12191053	Y	1759595	1639666	12/07/15
N	263.913	ug/m3	U	U	U_LAB	ATL	31	ppbv	5	31					6.23	QC	12191054	Y	1759595	1639666	12/07/15
Y	6642.64	ug/m3		NQ	NQ	ATL	980	ppbv	7.9	31					6.23	QC	12191055	Y	1759595	1639666	12/07/15
N	126.964	ug/m3	U	U	U_LAB	ATL	31	ppbv	9.7	31					6.23	QC	12191056	Y	1759595	1639666	12/07/15
N	122.833	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.1	31					6.23	QC	12191057	Y	1759595	1639666	12/07/15
N	122.833	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.4	31					6.23	QC	12191058	Y	1759595	1639666	12/07/15
N	111.695	ug/m3	U	UJ	V12a	ATL	31	ppbv	2.9	31					6.23	QC	12191059	Y	1759595	1639666	12/07/15
N	144.742	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.8	31					6.23	QC	12191060	Y	1759595	1639666	12/07/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.5	31					6.23	QC	12191061	Y	1759595	1639666	12/07/15
N	194.906	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.2	31					6.23	QC	12191062	Y	1759595	1639666	12/07/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120					6.23	QC	12191063	Y	1759595	1639666	12/07/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.8	31					6.23	QC	12191064	Y	1759595	1639666	12/07/15
N	225.97	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120					6.23	QC	12191065	Y	1759595	1639666	12/07/15
N	294.786	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					6.23	QC	12191066	Y	1759595	1639666	12/07/15
N	284.878	ug/m3	U	U	U_LAB	ATL	120	ppbv	36	120					6.23	QC	12191067	Y	1759595	1639666	12/07/15
Y	975.917	ug/m3		NQ	NQ	ATL	200	ppbv	5.2	31					6.23	QC	12191068	Y	1759595	1639666	12/07/15
N	98.9737	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.9	31					6.23	QC	12191069	Y	1759595	1639666	12/07/15
Y	98147.6	ug/m3		NQ	NQ	ATL	18000	ppbv	6.4	31					6.23	QC	12191070	Y	1759595	1639666	12/07/15
N	120.299	ug/m3	U	U	U_LAB	ATL	31	ppbv	14	31					6.23	QC	12191071	Y	1759595	1639666	12/07/15
N	247.65	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					6.23	QC	12191072	Y	1759595	1639666	12/07/15
N	316.417	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					6.23	QC	12191073	Y	1759595	1639666	12/07/15
N	79.1916	ug/m3	U	U	U_LAB	ATL	31	ppbv	10	31					6.23	QC	12191074	Y	1759595	1639666	12/07/15
Y	833.151	ug/m3		NQ	NQ	ATL	240	ppbv	8.4	31					6.23	QC	12191075	Y	1759595	1639666	12/07/15
N	96.4762	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.7	31					6.23	QC	12191076	Y	1759595	1639666	12/07/15
N	320.236	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.6	31					6.23	QC	12191077	Y	1759595	1639666	12/07/15
N	207.552	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.3	31					6.23	QC	12191078	Y	1759595	1639666	12/07/15
Y	3235.94	ug/m3		NQ	NQ	ATL	800	ppbv	3.8	31					6.23	QC	12191079	Y	1759595	1639666	12/07/15
Y	9113.44	ug/m3		NQ	NQ	ATL	2300	ppbv	27	31					6.23	QC	12191080	Y	1759595	1639666	12/07/15
Y	561.492	ug/m3		NQ	NQ	ATL	100	ppbv	2.8	31					6.23	QC	12191081	Y	1759595	1639666	12/07/15

N	216.574	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.9	31					6.23	QC	12191084	Y	1759595	1639666	12/07/15
Y	600.392	ug/m3		NQ	NQ	ATL	130	ppbv	2.9	31					6.23	QC	12191085	Y	1759595	1639666	12/07/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					6.23	QC	12191086	Y	1759595	1639666	12/07/15
N	169.032	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.3	31					6.23	QC	12191087	Y	1759595	1639666	12/07/15
Y	32760	ug/m3		NQ	NQ	ATL	6100	ppbv	6.4	31					6.23	QC	12191088	Y	1759595	1639666	12/07/15
N	212.684	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.9	31					6.23	QC	12191089	Y	1759595	1639666	12/07/15
N	1279.01	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					6.23	QC	12191090	Y	1759595	1639666	12/07/15
N	134.516	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.8	31					6.23	QC	12191091	Y	1759595	1639666	12/07/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	9.8	31					6.23	QC	12191092	Y	1759595	1639666	12/07/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.5	31					6.23	QC	12191093	Y	1759595	1639666	12/07/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.3	31					6.23	QC	12191094	Y	1759595	1639666	12/07/15
N	134.516	ug/m3	U	U	U_LAB	ATL	31	ppbv	2.6	31					6.23	QC	12191095	Y	1759595	1639666	12/07/15
N	130.189	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.4	30					6.09	INV	12165583	Y	1759324	1640097	12/01/15
N	127.712	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.4	30					6.09	INV	12165586	Y	1759324	1640097	12/01/15
N	155.216	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.2	30					6.09	INV	12165596	Y	1759324	1640097	12/01/15
N	136.075	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.3	30					6.09	INV	12165573	Y	1759324	1640097	12/01/15
N	136.075	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.3	30					6.09	INV	12165576	Y	1759324	1640097	12/01/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	2.7	30					6.09	INV	12165590	Y	1759324	1640097	12/01/15
N	180.268	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.3	30					6.09	INV	12165595	Y	1759324	1640097	12/01/15
N	230.36	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.8	30					6.09	INV	12165581	Y	1759324	1640097	12/01/15
N	66.3288	ug/m3	U	U	U_LAB	ATL	30	ppbv	16	30					6.09	INV	12165542	Y	1759324	1640097	12/01/15
N	375.325	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					6.09	INV	12165552	Y	1759324	1640097	12/01/15
Y	2952.8	ug/m3		NQ	NQ	ATL	730	ppbv	7	30					6.09	INV	12165567	Y	1759324	1640097	12/01/15
N	122.819	ug/m3	U	U	U_LAB	ATL	30	ppbv	14	30					6.09	INV	12165574	Y	1759324	1640097	12/01/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	2.4	30					6.09	INV	12165592	Y	1759324	1640097	12/01/15
Y	177.006	ug/m3		NQ	NQ	ATL	47	ppbv	4.4	30					6.09	INV	12165575	Y	1759324	1640097	12/01/15
Y	207.037	ug/m3		NQ	NQ	ATL	45	ppbv	4.6	30					6.09	INV	12165582	Y	1759324	1640097	12/01/15
Y	1267.4	ug/m3		NQ	NQ	ATL	430	ppbv	7.8	30					6.09	INV	12165560	Y	1759324	1640097	12/01/15
N	105.677	ug/m3	U	U	U_LAB	ATL	30	ppbv	8.1	30					6.09	INV	12165556	Y	1759324	1640097	12/01/15
N	103.2	ug/m3	U	U	U_LAB	ATL	30	ppbv	7.8	30					6.09	INV	12165563	Y	1759324	1640097	12/01/15
N	889.999	ug/m3	U	U	U_LAB	ATL	120	ppbv	60	120					6.09	INV	12165598	Y	1759324	1640097	12/01/15
N	432.173	ug/m3	U	U	U_LAB	ATL	120	ppbv	36	120					6.09	INV	12165571	Y	1759324	1640097	12/01/15
N	255.4	ug/m3	U	U	U_LAB	ATL	30	ppbv	6	30					6.09	INV	12165580	Y	1759324	1640097	12/01/15
Y	5693.69	ug/m3		NQ	NQ	ATL	840	ppbv	6.1	30					6.09	INV	12165578	Y	1759324	1640097	12/01/15
N	122.868	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.4	30					6.09	INV	12165568	Y	1759324	1640097	12/01/15
N	118.871	ug/m3	U	U	U_LAB	ATL	30	ppbv	8.5	30					6.09	INV	12165559	Y	1759324	1640097	12/01/15
N	118.871	ug/m3	U	U	U_LAB	ATL	30	ppbv	9.8	30					6.09	INV	12165555	Y	1759324	1640097	12/01/15
N	108.092	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.7	30					6.09	INV	12165554	Y	1759324	1640097	12/01/15
N	140.072	ug/m3	U	U	U_LAB	ATL	30	ppbv	7.3	30					6.09	INV	12165565	Y	1759324	1640097	12/01/15
N	180.268	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.6	30					6.09	INV	12165594	Y	1759324	1640097	12/01/15
Y	515.559	ug/m3		NQ	NQ	ATL	82	ppbv	6.1	30					6.09	INV	12165564	Y	1759324	1640097	12/01/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					6.09	INV	12165579	Y	1759324	1640097	12/01/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.2	30					6.09	INV	12165591	Y	1759324	1640097	12/01/15
Y	922.711	ug/m3		NQ	NQ	ATL	490	ppbv	62	120					6.09	INV	12165546	Y	1759324	1640097	12/01/15
N	294.786	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120					6.09	INV	12165550	Y	1759324	1640097	12/01/15
N	284.878	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120					6.09	INV	12165549	Y	1759324	1640097	12/01/15
Y	5367.54	ug/m3		NQ	NQ	ATL	1100	ppbv	7.6	30					6.09	INV	12165561	Y	1759324	1640097	12/01/15
Y	223.489	ug/m3		NQ	NQ	ATL	70	ppbv	8.4	30					6.09	INV	12165566	Y	1759324	1640097	12/01/15
Y	87242.3	ug/m3		NQ	NQ	ATL	16000	ppbv	7.2	30					6.09	INV	12165562	Y	1759324	1640097	12/01/15
N	116.418	ug/m3	U	U	U_LAB	ATL	30	ppbv	11	30					6.09	INV	12165543	Y	1759324	1640097	12/01/15
N	247.65	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120					6.09	INV	12165540	Y	1759324	1640097	12/01/15
N	316.417	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					6.09	INV	12165544	Y	1759324	1640097	12/01/15
N	76.637	ug/m3	U	U	U_LAB	ATL	30	ppbv	8.6	30					6.09	INV	12165541	Y	1759324	1640097	12/01/15
Y	2430.02	ug/m3		NQ	NQ	ATL	700	ppbv	14	30					6.09	INV	12165553	Y	1759324	1640097	12/01/15
N	93.3641	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.7	30					6.09	INV	12165551	Y	1759324	1640097	12/01/15
N	309.906	ug/m3	U	U	U_LAB	ATL	30	ppbv	9.8	30					6.09	INV	12165587	Y	1759324	1640097	12/01/15
N	200.857	ug/m3	U	U	U_LAB	ATL	30	ppbv	4	30					6.09	INV	12165572	Y	1759324	1640097	12/01/15
Y	1820.22	ug/m3		NQ	NQ	ATL	450	ppbv	12	30					6.09	INV	12165557	Y	1759324	1640097	12/01/15
Y	3764.25	ug/m3		NQ	NQ	ATL	950	ppbv	6.5	30					6.09	INV	12165548	Y	1759324	1640097	12/01/15
Y	1516.03	ug/m3		NQ	NQ	ATL	270	ppbv	6.6	30					6.09	INV	12165545	Y	1759324	1640097	12/01/15
Y	187.801	ug/m3		NQ	NQ	ATL	38	ppbv	9.7	30					6.09	INV	12165538	Y	1759324	1640097	12/01/15
Y	26806.1	ug/m3		NQ	NQ	ATL	3500	ppbv	11	30					6.09	INV	12165547	Y	1759324	1640097	12/01/15
N	209.588	ug/m3	U	U	U_LAB	ATL	30	ppbv	9.6	30					6.09	INV	12165539	Y	1759324	1640097	12/01/15
Y	8313.12	ug/m3		NQ	NQ	ATL	1800	ppbv	7.9	30					6.09	INV	12165570	Y	1759324	1640097	12/01/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	36	120					6.09	INV	12165558	Y	1759324	1640097	12/01/15
Y	212.653	ug/m3		NQ	NQ	ATL	39	ppbv	5.7	30					6.09	INV	12165577	Y	1759324	1640097	12/01/15
Y	27926.5	ug/m3		NQ	NQ	ATL	5200	ppbv	4.2	30					6.09	INV	12165569	Y	1759324	1640097	12/01/15
N	205.823	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.1	30					6.09	INV	12165589	Y	1759324	1640097	12/01/15
N	1279.01	ug/m3	U	U	U_LAB	ATL	120	ppbv	64	120					6.09	INV	12165599	Y	1759324	1640097	12/01/15
Y	195.265	ug/m3		NQ	NQ	ATL	45	ppbv	7.7	30					6.09	INV	12165585	Y	1759324	1640097	12/01/15
N	180.268	ug/m3	U	U	U_LAB	ATL	30	ppbv	7.2	30					6.09	INV	12165597	Y	1759324	1640097	12/01/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.6	30					6.09	INV	12165593				

N	143.208	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.8	33					6.55	INV	12189839	Y	1759490	1639906	12/07/15
N	140.483	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.8	33					6.55	INV	12189842	Y	1759490	1639906	12/07/15
N	170.738	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.6	33					6.55	INV	12189852	Y	1759490	1639906	12/07/15
N	149.682	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.8	33					6.55	INV	12189829	Y	1759490	1639906	12/07/15
N	149.682	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.7	33					6.55	INV	12189832	Y	1759490	1639906	12/07/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	2.9	33					6.55	INV	12189846	Y	1759490	1639906	12/07/15
N	198.295	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.7	33					6.55	INV	12189851	Y	1759490	1639906	12/07/15
N	253.396	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.2	33					6.55	INV	12189837	Y	1759490	1639906	12/07/15
N	72.9617	ug/m3	U	U	U_LAB	ATL	33	ppbv	17	33					6.55	INV	12189798	Y	1759490	1639906	12/07/15
N	406.602	ug/m3	U	U	U_LAB	ATL	130	ppbv	28	130					6.55	INV	12189808	Y	1759490	1639906	12/07/15
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	7.6	33					6.55	INV	12189823	Y	1759490	1639906	12/07/15
N	135.101	ug/m3	U	U	U_LAB	ATL	33	ppbv	16	33					6.55	INV	12189830	Y	1759490	1639906	12/07/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	2.6	33					6.55	INV	12189848	Y	1759490	1639906	12/07/15
N	124.281	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.8	33					6.55	INV	12189831	Y	1759490	1639906	12/07/15
N	151.827	ug/m3	U	U	U_LAB	ATL	33	ppbv	5	33					6.55	INV	12189838	Y	1759490	1639906	12/07/15
N	97.266	ug/m3	U	U	U_LAB	ATL	33	ppbv	8.3	33					6.55	INV	12189816	Y	1759490	1639906	12/07/15
N	116.244	ug/m3	U	U	U_LAB	ATL	33	ppbv	8.7	33					6.55	INV	12189812	Y	1759490	1639906	12/07/15
N	113.52	ug/m3	U	U	U_LAB	ATL	33	ppbv	8.4	33					6.55	INV	12189819	Y	1759490	1639906	12/07/15
N	964.166	ug/m3	U	U	U_LAB	ATL	130	ppbv	64	130					6.55	INV	12189854	Y	1759490	1639906	12/07/15
N	468.188	ug/m3	U	U	U_LAB	ATL	130	ppbv	39	130					6.55	INV	12189827	Y	1759490	1639906	12/07/15
N	280.94	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.5	33					6.55	INV	12189836	Y	1759490	1639906	12/07/15
Y	45413.9	ug/m3		NQ	NQ	ATL	6700	ppbv	6.6	33					6.55	INV	12189834	Y	1759490	1639906	12/07/15
N	135.155	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.8	33					6.55	INV	12189824	Y	1759490	1639906	12/07/15
N	130.758	ug/m3	U	U	U_LAB	ATL	33	ppbv	9.1	33					6.55	INV	12189815	Y	1759490	1639906	12/07/15
N	130.758	ug/m3	U	U	U_LAB	ATL	33	ppbv	10	33					6.55	INV	12189811	Y	1759490	1639906	12/07/15
N	118.902	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.2	33					6.55	INV	12189810	Y	1759490	1639906	12/07/15
N	154.08	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.8	33					6.55	INV	12189821	Y	1759490	1639906	12/07/15
N	198.295	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.2	33					6.55	INV	12189850	Y	1759490	1639906	12/07/15
N	207.481	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.6	33					6.55	INV	12189820	Y	1759490	1639906	12/07/15
N	532.217	ug/m3	U	U	U_LAB	ATL	130	ppbv	19	130					6.55	INV	12189835	Y	1759490	1639906	12/07/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	3.4	33					6.55	INV	12189847	Y	1759490	1639906	12/07/15
N	244.801	ug/m3	U	U	U_LAB	ATL	130	ppbv	66	130					6.55	INV	12189802	Y	1759490	1639906	12/07/15
N	319.352	ug/m3	U	U	U_LAB	ATL	130	ppbv	33	130					6.55	INV	12189806	Y	1759490	1639906	12/07/15
N	308.618	ug/m3	U	U	U_LAB	ATL	130	ppbv	36	130					6.55	INV	12189805	Y	1759490	1639906	12/07/15
Y	3074.14	ug/m3		NQ	NQ	ATL	630	ppbv	8.2	33					6.55	INV	12189817	Y	1759490	1639906	12/07/15
N	105.359	ug/m3	U	U	U_LAB	ATL	33	ppbv	9	33					6.55	INV	12189822	Y	1759490	1639906	12/07/15
Y	32170.6	ug/m3		NQ	NQ	ATL	5900	ppbv	7.8	33					6.55	INV	12189818	Y	1759490	1639906	12/07/15
N	128.06	ug/m3	U	U	U_LAB	ATL	33	ppbv	12	33					6.55	INV	12189799	Y	1759490	1639906	12/07/15
N	268.287	ug/m3	U	U	U_LAB	ATL	130	ppbv	33	130					6.55	INV	12189796	Y	1759490	1639906	12/07/15
N	342.785	ug/m3	U	U	U_LAB	ATL	130	ppbv	16	130					6.55	INV	12189800	Y	1759490	1639906	12/07/15
N	84.3008	ug/m3	U	U	U_LAB	ATL	33	ppbv	9.2	33					6.55	INV	12189797	Y	1759490	1639906	12/07/15
N	114.558	ug/m3	U	U	U_LAB	ATL	33	ppbv	15	33					6.55	INV	12189809	Y	1759490	1639906	12/07/15
N	102.7	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.2	33					6.55	INV	12189807	Y	1759490	1639906	12/07/15
N	340.896	ug/m3	U	U	U_LAB	ATL	33	ppbv	10	33					6.55	INV	12189843	Y	1759490	1639906	12/07/15
N	220.942	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.2	33					6.55	INV	12189828	Y	1759490	1639906	12/07/15
Y	2265.16	ug/m3		NQ	NQ	ATL	560	ppbv	12	33					6.55	INV	12189813	Y	1759490	1639906	12/07/15
Y	1069.84	ug/m3		NQ	NQ	ATL	270	ppbv	7	33					6.55	INV	12189804	Y	1759490	1639906	12/07/15
N	185.292	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.1	33					6.55	INV	12189801	Y	1759490	1639906	12/07/15
N	163.09	ug/m3	U	U	U_LAB	ATL	33	ppbv	10	33					6.55	INV	12189794	Y	1759490	1639906	12/07/15
Y	1838.13	ug/m3		NQ	NQ	ATL	240	ppbv	12	33					6.55	INV	12189803	Y	1759490	1639906	12/07/15
N	230.546	ug/m3	U	U	U_LAB	ATL	33	ppbv	10	33					6.55	INV	12189795	Y	1759490	1639906	12/07/15
Y	3140.51	ug/m3		NQ	NQ	ATL	680	ppbv	8.5	33					6.55	INV	12189826	Y	1759490	1639906	12/07/15
N	383.169	ug/m3	U	U	U_LAB	ATL	130	ppbv	38	130					6.55	INV	12189814	Y	1759490	1639906	12/07/15
N	179.937	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.1	33					6.55	INV	12189833	Y	1759490	1639906	12/07/15
Y	47260.3	ug/m3		NQ	NQ	ATL	8800	ppbv	4.5	33					6.55	INV	12189825	Y	1759490	1639906	12/07/15
N	226.405	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.4	33					6.55	INV	12189845	Y	1759490	1639906	12/07/15
N	1385.59	ug/m3	U	U	U_LAB	ATL	130	ppbv	69	130					6.55	INV	12189855	Y	1759490	1639906	12/07/15
N	143.194	ug/m3	U	U	U_LAB	ATL	33	ppbv	8.3	33					6.55	INV	12189841	Y	1759490	1639906	12/07/15
N	198.295	ug/m3	U	U	U_LAB	ATL	33	ppbv	7.7	33					6.55	INV	12189853	Y	1759490	1639906	12/07/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.1	33					6.55	INV	12189849	Y	1759490	1639906	12/07/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	3.6	33					6.55	INV	12189844	Y	1759490	1639906	12/07/15
N	143.194	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.1	33					6.55	INV	12189840	Y	1759490	1639906	12/07/15
N	134.529	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.6	31					6.23	INV	12165645	Y	1759324	1640097	12/01/15
N	131.969	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.5	31					6.23	INV	12165648	Y	1759324	1640097	12/01/15
N	160.39	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.3	31					6.23	INV	12165658	Y	1759324	1640097	12/01/15
N	140.611	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.4	31					6.23	INV	12165635	Y	1759324	1640097	12/01/15
N	140.611	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.4	31					6.23	INV	12165638	Y	1759324	1640097	12/01/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	2.7	31					6.23	INV	12165652	Y	1759324	1640097	12/01/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.4	31					6.23	INV	12165657	Y	1759324	1640097	12/01/15
N	238.039	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.9	31					6.23	INV	12165643	Y	1759324	1640097	12/01/15
N	68.5398	ug/m3	U	U	U_LAB	ATL	31	ppbv	16	31					6.23	INV	12165604	Y	1759324	1640097	12/01/15
N	375.325	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120											

N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	2.5	31					6.23	INV	12165654	Y	1759324	1640097	12/01/15
Y	677.896	ug/m3		NQ	NQ	ATL	180	ppbv	4.6	31					6.23	INV	12165637	Y	1759324	1640097	12/01/15
Y	184.033	ug/m3		NQ	NQ	ATL	40	ppbv	4.7	31					6.23	INV	12165644	Y	1759324	1640097	12/01/15
N	91.371	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.9	31					6.23	INV	12165622	Y	1759324	1640097	12/01/15
Y	165.56	ug/m3		NQ	NQ	ATL	47	ppbv	8.3	31					6.23	INV	12165618	Y	1759324	1640097	12/01/15
N	106.64	ug/m3	U	U	U_LAB	ATL	31	ppbv	8	31					6.23	INV	12165625	Y	1759324	1640097	12/01/15
N	889.999	ug/m3	U	U	U_LAB	ATL	120	ppbv	61	120					6.23	INV	12165660	Y	1759324	1640097	12/01/15
N	432.173	ug/m3	U	U	U_LAB	ATL	120	ppbv	37	120					6.23	INV	12165633	Y	1759324	1640097	12/01/15
N	263.913	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.2	31					6.23	INV	12165642	Y	1759324	1640097	12/01/15
Y	4676.96	ug/m3		NQ	NQ	ATL	690	ppbv	6.2	31					6.23	INV	12165640	Y	1759324	1640097	12/01/15
N	126.964	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.5	31					6.23	INV	12165630	Y	1759324	1640097	12/01/15
N	122.833	ug/m3	U	U	U_LAB	ATL	31	ppbv	8.7	31					6.23	INV	12165621	Y	1759324	1640097	12/01/15
N	122.833	ug/m3	U	U	U_LAB	ATL	31	ppbv	10	31					6.23	INV	12165617	Y	1759324	1640097	12/01/15
N	111.695	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.9	31					6.23	INV	12165616	Y	1759324	1640097	12/01/15
N	144.742	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.4	31					6.23	INV	12165627	Y	1759324	1640097	12/01/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.8	31					6.23	INV	12165656	Y	1759324	1640097	12/01/15
Y	754.476	ug/m3		NQ	NQ	ATL	120	ppbv	6.3	31					6.23	INV	12165626	Y	1759324	1640097	12/01/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					6.23	INV	12165641	Y	1759324	1640097	12/01/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.3	31					6.23	INV	12165653	Y	1759324	1640097	12/01/15
Y	433.109	ug/m3		NQ	NQ	ATL	230	ppbv	63	120					6.23	INV	12165608	Y	1759324	1640097	12/01/15
N	294.786	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120					6.23	INV	12165612	Y	1759324	1640097	12/01/15
N	284.878	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120					6.23	INV	12165611	Y	1759324	1640097	12/01/15
Y	4879.59	ug/m3		NQ	NQ	ATL	1000	ppbv	7.8	31					6.23	INV	12165623	Y	1759324	1640097	12/01/15
Y	574.686	ug/m3		NQ	NQ	ATL	180	ppbv	8.6	31					6.23	INV	12165628	Y	1759324	1640097	12/01/15
Y	98147.6	ug/m3		NQ	NQ	ATL	18000	ppbv	7.4	31					6.23	INV	12165624	Y	1759324	1640097	12/01/15
N	120.299	ug/m3	U	U	U_LAB	ATL	31	ppbv	12	31					6.23	INV	12165605	Y	1759324	1640097	12/01/15
N	247.65	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120					6.23	INV	12165602	Y	1759324	1640097	12/01/15
N	316.417	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					6.23	INV	12165606	Y	1759324	1640097	12/01/15
N	79.1916	ug/m3	U	U	U_LAB	ATL	31	ppbv	8.8	31					6.23	INV	12165603	Y	1759324	1640097	12/01/15
Y	12150.1	ug/m3		NQ	NQ	ATL	3500	ppbv	14	31					6.23	INV	12165615	Y	1759324	1640097	12/01/15
N	96.4762	ug/m3	U	U	U_LAB	ATL	31	ppbv	6.8	31					6.23	INV	12165613	Y	1759324	1640097	12/01/15
N	320.236	ug/m3	U	U	U_LAB	ATL	31	ppbv	10	31					6.23	INV	12165649	Y	1759324	1640097	12/01/15
N	207.552	ug/m3	U	U	U_LAB	ATL	31	ppbv	4	31					6.23	INV	12165634	Y	1759324	1640097	12/01/15
Y	1901.12	ug/m3		NQ	NQ	ATL	470	ppbv	12	31					6.23	INV	12165619	Y	1759324	1640097	12/01/15
Y	9905.91	ug/m3		NQ	NQ	ATL	2500	ppbv	6.7	31					6.23	INV	12165610	Y	1759324	1640097	12/01/15
Y	3200.5	ug/m3		NQ	NQ	ATL	570	ppbv	6.8	31					6.23	INV	12165607	Y	1759324	1640097	12/01/15
Y	345.949	ug/m3		NQ	NQ	ATL	70	ppbv	9.9	31					6.23	INV	12165600	Y	1759324	1640097	12/01/15
Y	31401.4	ug/m3		NQ	NQ	ATL	4100	ppbv	11	31					6.23	INV	12165609	Y	1759324	1640097	12/01/15
N	216.574	ug/m3	U	U	U_LAB	ATL	31	ppbv	9.8	31					6.23	INV	12165601	Y	1759324	1640097	12/01/15
Y	4618.4	ug/m3		NQ	NQ	ATL	1000	ppbv	8.1	31					6.23	INV	12165632	Y	1759324	1640097	12/01/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	37	120					6.23	INV	12165620	Y	1759324	1640097	12/01/15
N	169.032	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.8	31					6.23	INV	12165639	Y	1759324	1640097	12/01/15
Y	37056.4	ug/m3		NQ	NQ	ATL	6900	ppbv	4.3	31					6.23	INV	12165631	Y	1759324	1640097	12/01/15
N	212.684	ug/m3	U	U	U_LAB	ATL	31	ppbv	4.2	31					6.23	INV	12165651	Y	1759324	1640097	12/01/15
N	1279.01	ug/m3	U	U	U_LAB	ATL	120	ppbv	66	120					6.23	INV	12165661	Y	1759324	1640097	12/01/15
Y	277.71	ug/m3		NQ	NQ	ATL	64	ppbv	7.9	31					6.23	INV	12165647	Y	1759324	1640097	12/01/15
N	186.277	ug/m3	U	U	U_LAB	ATL	31	ppbv	7.3	31					6.23	INV	12165659	Y	1759324	1640097	12/01/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	5.8	31					6.23	INV	12165655	Y	1759324	1640097	12/01/15
N	152.294	ug/m3	U	U	U_LAB	ATL	31	ppbv	3.4	31					6.23	INV	12165650	Y	1759324	1640097	12/01/15
Y	286.389	ug/m3		NQ	NQ	ATL	66	ppbv	5.8	31					6.23	INV	12165646	Y	1759324	1640097	12/01/15
N	125.849	ug/m3	U	U	U_LAB	ATL	29	ppbv	6.2	29					5.89	INV	12190800	Y	1759595	1639666	12/07/15
N	123.455	ug/m3	U	U	U_LAB	ATL	29	ppbv	3.6	29					5.89	INV	12190801	Y	1759595	1639666	12/07/15
N	150.043	ug/m3	U	U	U_LAB	ATL	29	ppbv	5.8	29					5.89	INV	12190802	Y	1759595	1639666	12/07/15
N	131.539	ug/m3	U	U	U_LAB	ATL	29	ppbv	6.2	29					5.89	INV	12190803	Y	1759595	1639666	12/07/15
N	131.539	ug/m3	U	U	U_LAB	ATL	29	ppbv	4.8	29					5.89	INV	12190804	Y	1759595	1639666	12/07/15
N	142.468	ug/m3	U	U	U_LAB	ATL	29	ppbv	3.2	29					5.89	INV	12190805	Y	1759595	1639666	12/07/15
N	174.259	ug/m3	U	U	U_LAB	ATL	29	ppbv	7.7	29					5.89	INV	12190806	Y	1759595	1639666	12/07/15
N	222.681	ug/m3	U	U	U_LAB	ATL	29	ppbv	3.4	29					5.89	INV	12190807	Y	1759595	1639666	12/07/15
N	64.1179	ug/m3	U	U	U_LAB	ATL	29	ppbv	6.7	29					5.89	INV	12190743	Y	1759595	1639666	12/07/15
N	375.325	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120					5.89	INV	12190808	Y	1759595	1639666	12/07/15
Y	6876.38	ug/m3		NQ	NQ	ATL	1700	ppbv	5.2	29					5.89	INV	12190809	Y	1759595	1639666	12/07/15
N	118.725	ug/m3	U	U	U_LAB	ATL	29	ppbv	18	29					5.89	INV	12190810	Y	1759595	1639666	12/07/15
N	142.468	ug/m3	U	U	U_LAB	ATL	29	ppbv	3.4	29					5.89	INV	12190811	Y	1759595	1639666	12/07/15
N	109.217	ug/m3	U	U	U_LAB	ATL	29	ppbv	3.6	29					5.89	INV	12190812	Y	1759595	1639666	12/07/15
N	133.424	ug/m3	U	U	U_LAB	ATL	29	ppbv	6.4	29					5.89	INV	12190813	Y	1759595	1639666	12/07/15
N	85.4761	ug/m3	U	U	U_LAB	ATL	29	ppbv	5.8	29					5.89	INV	12190814	Y	1759595	1639666	12/07/15
N	102.154	ug/m3	U	U	U_LAB	ATL	29	ppbv	5.1	29					5.89	INV	12190815	Y	1759595	1639666	12/07/15
N	99.7597	ug/m3	U	U	U_LAB	ATL	29	ppbv	5	29					5.89	INV	12190816	Y	1759595	1639666	12/07/15
N	889.999	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					5.89	INV	12190817	Y	1759595	1639666	12/07/15
N	432.173	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					5.89	INV	12190818	Y	1759595	1639666	12/07/15
N	246.886	ug/m3	U	U	U_LAB	ATL	29	ppbv	4.8	29					5.89	INV	12190819	Y	1759595	1639666	12/07/15
Y	5354.78	ug/m3		NQ	NQ	ATL	790	ppbv	7.4	29					5.89	INV	121				

N	114.909	ug/m3	U	U	U_LAB	ATL	29	ppbv	6.1	29					5.89	INV	12190823	Y	1759595	1639666	12/07/15
N	104.489	ug/m3	U	UJ	V12a	ATL	29	ppbv	2.8	29					5.89	INV	12190824	Y	1759595	1639666	12/07/15
N	135.403	ug/m3	U	U	U_LAB	ATL	29	ppbv	4.5	29					5.89	INV	12190825	Y	1759595	1639666	12/07/15
N	174.259	ug/m3	U	U	U_LAB	ATL	29	ppbv	6.1	29					5.89	INV	12190826	Y	1759595	1639666	12/07/15
N	182.332	ug/m3	U	U	U_LAB	ATL	29	ppbv	4.9	29					5.89	INV	12190827	Y	1759595	1639666	12/07/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					5.89	INV	12190828	Y	1759595	1639666	12/07/15
N	142.468	ug/m3	U	U	U_LAB	ATL	29	ppbv	4.5	29					5.89	INV	12190829	Y	1759595	1639666	12/07/15
N	225.97	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					5.89	INV	12190744	Y	1759595	1639666	12/07/15
N	294.786	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					5.89	INV	12190745	Y	1759595	1639666	12/07/15
N	284.878	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120					5.89	INV	12190746	Y	1759595	1639666	12/07/15
Y	731.938	ug/m3		NQ	NQ	ATL	150	ppbv	5	29					5.89	INV	12190830	Y	1759595	1639666	12/07/15
N	92.5883	ug/m3	U	U	U_LAB	ATL	29	ppbv	5.6	29					5.89	INV	12190831	Y	1759595	1639666	12/07/15
Y	76337	ug/m3		NQ	NQ	ATL	14000	ppbv	6.1	29					5.89	INV	12190832	Y	1759595	1639666	12/07/15
N	112.538	ug/m3	U	U	U_LAB	ATL	29	ppbv	13	29					5.89	INV	12190747	Y	1759595	1639666	12/07/15
N	247.65	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120					5.89	INV	12190748	Y	1759595	1639666	12/07/15
N	316.417	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120					5.89	INV	12190749	Y	1759595	1639666	12/07/15
N	74.0825	ug/m3	U	U	U_LAB	ATL	29	ppbv	9.6	29					5.89	INV	12190750	Y	1759595	1639666	12/07/15
Y	555.434	ug/m3		NQ	NQ	ATL	160	ppbv	7.9	29					5.89	INV	12190833	Y	1759595	1639666	12/07/15
N	90.2519	ug/m3	U	U	U_LAB	ATL	29	ppbv	6.3	29					5.89	INV	12190751	Y	1759595	1639666	12/07/15
N	299.575	ug/m3	U	U	U_LAB	ATL	29	ppbv	4.3	29					5.89	INV	12190834	Y	1759595	1639666	12/07/15
N	194.162	ug/m3	U	U	U_LAB	ATL	29	ppbv	6.9	29					5.89	INV	12190835	Y	1759595	1639666	12/07/15
Y	2588.76	ug/m3		NQ	NQ	ATL	640	ppbv	3.5	29					5.89	INV	12190836	Y	1759595	1639666	12/07/15
Y	7528.49	ug/m3		NQ	NQ	ATL	1900	ppbv	26	29					5.89	INV	12190752	Y	1759595	1639666	12/07/15
Y	505.342	ug/m3		NQ	NQ	ATL	90	ppbv	2.7	29					5.89	INV	12190753	Y	1759595	1639666	12/07/15
Y	286.643	ug/m3		NQ	NQ	ATL	58	ppbv	4.4	29					5.89	INV	12190754	Y	1759595	1639666	12/07/15
Y	2374.25	ug/m3		NQ	NQ	ATL	310	ppbv	9.3	29					5.89	INV	12190755	Y	1759595	1639666	12/07/15
N	202.601	ug/m3	U	U	U_LAB	ATL	29	ppbv	7.5	29					5.89	INV	12190756	Y	1759595	1639666	12/07/15
Y	443.366	ug/m3		NQ	NQ	ATL	96	ppbv	2.7	29					5.89	INV	12190837	Y	1759595	1639666	12/07/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120					5.89	INV	12190838	Y	1759595	1639666	12/07/15
N	158.127	ug/m3	U	U	U_LAB	ATL	29	ppbv	5.9	29					5.89	INV	12190839	Y	1759595	1639666	12/07/15
Y	25778.3	ug/m3		NQ	NQ	ATL	4800	ppbv	6.1	29					5.89	INV	12190840	Y	1759595	1639666	12/07/15
N	198.962	ug/m3	U	U	U_LAB	ATL	29	ppbv	3.7	29					5.89	INV	12190841	Y	1759595	1639666	12/07/15
N	1279.01	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120					5.89	INV	12190842	Y	1759595	1639666	12/07/15
N	125.838	ug/m3	U	U	U_LAB	ATL	29	ppbv	3.6	29					5.89	INV	12190843	Y	1759595	1639666	12/07/15
N	174.259	ug/m3	U	U	U_LAB	ATL	29	ppbv	9.3	29					5.89	INV	12190844	Y	1759595	1639666	12/07/15
N	142.468	ug/m3	U	U	U_LAB	ATL	29	ppbv	4.2	29					5.89	INV	12190845	Y	1759595	1639666	12/07/15
N	142.468	ug/m3	U	U	U_LAB	ATL	29	ppbv	4.1	29					5.89	INV	12190846	Y	1759595	1639666	12/07/15
N	125.838	ug/m3	U	U	U_LAB	ATL	29	ppbv	2.5	29					5.89	INV	12190847	Y	1759595	1639666	12/07/15
N	40.7926	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	12166141	Y	1759688	1639578	12/01/15
N	40.0164	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	INV	12166144	Y	1759688	1639578	12/01/15
N	48.6345	ug/m3	U	UJ	V12a	ATL	9.4	ppbv	1.8	9.4					1.88	INV	12166154	Y	1759688	1639578	12/01/15
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	12166131	Y	1759688	1639578	12/01/15
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4					1.88	INV	12166134	Y	1759688	1639578	12/01/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4					1.88	INV	12166148	Y	1759688	1639578	12/01/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.5	9.4					1.88	INV	12166153	Y	1759688	1639578	12/01/15
N	72.1794	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	INV	12166139	Y	1759688	1639578	12/01/15
N	20.783	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.88	INV	12166100	Y	1759688	1639578	12/01/15
N	118.853	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.5	38					1.88	INV	12166110	Y	1759688	1639578	12/01/15
Y	2305.61	ug/m3		NQ	NQ	ATL	570	ppbv	1.7	9.4					1.88	INV	12166125	Y	1759688	1639578	12/01/15
N	38.4834	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	5.8	9.4					1.88	INV	12166132	Y	1759688	1639578	12/01/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	INV	12166150	Y	1759688	1639578	12/01/15
N	35.4012	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	INV	12166133	Y	1759688	1639578	12/01/15
N	43.2477	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	12166140	Y	1759688	1639578	12/01/15
N	27.7061	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4					1.88	INV	12166118	Y	1759688	1639578	12/01/15
N	33.112	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.88	INV	12166114	Y	1759688	1639578	12/01/15
N	32.3359	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.88	INV	12166121	Y	1759688	1639578	12/01/15
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.2	38					1.88	INV	12166156	Y	1759688	1639578	12/01/15
N	136.855	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.7	38					1.88	INV	12166129	Y	1759688	1639578	12/01/15
N	80.0252	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4					1.88	INV	12166138	Y	1759688	1639578	12/01/15
Y	1626.77	ug/m3		NQ	NQ	ATL	240	ppbv	2.4	9.4					1.88	INV	12166136	Y	1759688	1639578	12/01/15
N	38.4988	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.9	9.4					1.88	INV	12166126	Y	1759688	1639578	12/01/15
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.88	INV	12166117	Y	1759688	1639578	12/01/15
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.88	INV	12166113	Y	1759688	1639578	12/01/15
N	33.8689	ug/m3	UJ	UJ	V12a	ATL	9.4	ppbv	0.88	9.4					1.88	INV	12166112	Y	1759688	1639578	12/01/15
N	43.8894	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	INV	12166123	Y	1759688	1639578	12/01/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	12166152	Y	1759688	1639578	12/01/15
N	59.1006	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.88	INV	12166122	Y	1759688	1639578	12/01/15
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.8	38					1.88	INV	12166137	Y	1759688	1639578	12/01/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	INV	12166149	Y	1759688	1639578	12/01/15
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	9.6	38					1.88	INV	12166104	Y	1759688	1639578	12/01/15
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.6	38					1.88	INV	12166108	Y	1759688	1639578	12/01/15
N	90.2114	ug/m3	U	U	U_LAB	ATL</															

Y	17448.5	ug/m3		NQ	NQ	ATL	3200	ppbv	1.9	9.4					1.88	INV	12166120	Y	1759688	1639578	12/01/15
N	36.4778	ug/m3	U	UJ	V12a	ATL	9.4	ppbv	4.2	9.4					1.88	INV	12166101	Y	1759688	1639578	12/01/15
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.2	38					1.88	INV	12166098	Y	1759688	1639578	12/01/15
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	8	38					1.88	INV	12166102	Y	1759688	1639578	12/01/15
N	24.0129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3	9.4					1.88	INV	12166099	Y	1759688	1639578	12/01/15
Y	38.1861	ug/m3		NQ	NQ	ATL	11	ppbv	2.5	9.4					1.88	INV	12166111	Y	1759688	1639578	12/01/15
N	29.2541	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	12166109	Y	1759688	1639578	12/01/15
N	97.1038	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	INV	12166145	Y	1759688	1639578	12/01/15
N	62.9351	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.2	9.4					1.88	INV	12166130	Y	1759688	1639578	12/01/15
Y	728.088	ug/m3		NQ	NQ	ATL	180	ppbv	1.1	9.4					1.88	INV	12166115	Y	1759688	1639578	12/01/15
Y	2139.68	ug/m3		NQ	NQ	ATL	540	ppbv	8.2	9.4					1.88	INV	12166106	Y	1759688	1639578	12/01/15
Y	95.4536	ug/m3		NQ	NQ	ATL	17	ppbv	0.86	9.4					1.88	INV	12166103	Y	1759688	1639578	12/01/15
Y	64.2476	ug/m3		NQ	NQ	ATL	13	ppbv	1.4	9.4					1.88	INV	12166096	Y	1759688	1639578	12/01/15
Y	520.804	ug/m3		NQ	NQ	ATL	68	ppbv	3	9.4					1.88	INV	12166105	Y	1759688	1639578	12/01/15
N	65.6708	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.88	INV	12166097	Y	1759688	1639578	12/01/15
Y	161.644	ug/m3		NQ	NQ	ATL	35	ppbv	0.87	9.4					1.88	INV	12166128	Y	1759688	1639578	12/01/15
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.1	38					1.88	INV	12166116	Y	1759688	1639578	12/01/15
N	51.2549	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.88	INV	12166135	Y	1759688	1639578	12/01/15
Y	7518.68	ug/m3		NQ	NQ	ATL	1400	ppbv	1.9	9.4					1.88	INV	12166127	Y	1759688	1639578	12/01/15
N	64.4912	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.88	INV	12166147	Y	1759688	1639578	12/01/15
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.9	38					1.88	INV	12166157	Y	1759688	1639578	12/01/15
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	INV	12166143	Y	1759688	1639578	12/01/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3	9.4					1.88	INV	12166155	Y	1759688	1639578	12/01/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	INV	12166151	Y	1759688	1639578	12/01/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4					1.88	INV	12166146	Y	1759688	1639578	12/01/15
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.79	9.4					1.88	INV	12166142	Y	1759688	1639578	12/01/15
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					24.9	INV	12190848	Y	1759595	1639666	12/07/15
N	82.4531	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.4	19					3.82	INV	12189862	Y	1759398	1640109	12/07/15
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					24.9	INV	12190849	Y	1759595	1639666	12/07/15
N	80.8843	ug/m3	U	U	U_LAB	ATL	19	ppbv	4	19					3.82	INV	12189863	Y	1759398	1640109	12/07/15
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					24.9	INV	12190850	Y	1759595	1639666	12/07/15
N	98.3037	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.2	19					3.82	INV	12189864	Y	1759398	1640109	12/07/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					24.9	INV	12190851	Y	1759595	1639666	12/07/15
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	4	19					3.82	INV	12189865	Y	1759398	1640109	12/07/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					24.9	INV	12190852	Y	1759595	1639666	12/07/15
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.3	19					3.82	INV	12189866	Y	1759398	1640109	12/07/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					24.9	INV	12190853	Y	1759595	1639666	12/07/15
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	1.7	19					3.82	INV	12189867	Y	1759398	1640109	12/07/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	33	120					24.9	INV	12190854	Y	1759595	1639666	12/07/15
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.7	19					3.82	INV	12189868	Y	1759398	1640109	12/07/15
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					24.9	INV	12190855	Y	1759595	1639666	12/07/15
N	145.895	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.6	19					3.82	INV	12189869	Y	1759398	1640109	12/07/15
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120					24.9	INV	12190856	Y	1759595	1639666	12/07/15
N	42.0083	ug/m3	U	U	U_LAB	ATL	19	ppbv	9.8	19					3.82	INV	12189870	Y	1759398	1640109	12/07/15
N	1563.85	ug/m3	U	U	U_LAB	ATL	500	ppbv	73	500					24.9	INV	12190857	Y	1759595	1639666	12/07/15
N	237.706	ug/m3	U	U	U_LAB	ATL	76	ppbv	16	76					3.82	INV	12189871	Y	1759398	1640109	12/07/15
Y	10112.3	ug/m3		NQ	NQ	ATL	2500	ppbv	22	120					24.9	INV	12190858	Y	1759595	1639666	12/07/15
Y	44494.2	ug/m3		NQ	NQ	ATL	11000	ppbv	4.4	19					3.82	INV	12189872	Y	1759398	1640109	12/07/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	77	120					24.9	INV	12190859	Y	1759595	1639666	12/07/15
N	77.7856	ug/m3	U	U	U_LAB	ATL	19	ppbv	9.1	19					3.82	INV	12189873	Y	1759398	1640109	12/07/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					24.9	INV	12190860	Y	1759595	1639666	12/07/15
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	1.5	19					3.82	INV	12189874	Y	1759398	1640109	12/07/15
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					24.9	INV	12190861	Y	1759595	1639666	12/07/15
N	71.5557	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.8	19					3.82	INV	12189875	Y	1759398	1640109	12/07/15
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					24.9	INV	12190862	Y	1759595	1639666	12/07/15
N	87.4156	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.9	19					3.82	INV	12189876	Y	1759398	1640109	12/07/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120					24.9	INV	12190863	Y	1759595	1639666	12/07/15
N	56.0016	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.9	19					3.82	INV	12189877	Y	1759398	1640109	12/07/15
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	22	120					24.9	INV	12190864	Y	1759595	1639666	12/07/15
N	66.9286	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.1	19					3.82	INV	12189878	Y	1759398	1640109	12/07/15
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120					24.9	INV	12190865	Y	1759595	1639666	12/07/15
N	65.3598	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.9	19					3.82	INV	12189879	Y	1759398	1640109	12/07/15
N	3708.33	ug/m3	U	U	U_LAB	ATL	500	ppbv	83	500					24.9	INV	12190866	Y	1759595	1639666	12/07/15
N	563.666	ug/m3	U	U	U_LAB	ATL	76	ppbv	38	76					3.82	INV	12189880	Y	1759398	1640109	12/07/15
N	1800.72	ug/m3	U	U	U_LAB	ATL	500	ppbv	75	500					24.9	INV	12190867	Y	1759595	1639666	12/07/15
N	273.71	ug/m3	U	U	U_LAB	ATL	76	ppbv	23	76					3.82	INV	12189881	Y	1759398	1640109	12/07/15
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					24.9	INV	12190868	Y	1759595	1639666	12/07/15
N	161.753	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.8	19					3.82	INV	12189882	Y	1759398	1640109	12/07/15
Y	24401.5	ug/m3		NQ	NQ	ATL	3600	ppbv	31	120					24.9	INV	12190869	Y	1759595	1639666	12/07/15
Y	6778.2	ug/m3		NQ	NQ	ATL	1000	ppbv	3.8	19					3.82	INV	12189883	Y	1759398	1640109	12/07/15
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	39	120					24.9	INV	12190870	Y	1759595	1639666	12/07/15
N	77.8167	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.4	19					3.82	INV	12189884	Y	17		

N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					24.9	INV	12190872	Y	1759595	1639666	12/07/15
N	75.2849	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.1	19					3.82	INV	12189886	Y	1759398	1640109	12/07/15
N	432.369	ug/m3	U	UJ	V12a	ATL	120	ppbv	12	120					24.9	INV	12190873	Y	1759595	1639666	12/07/15
N	68.4585	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19					3.82	INV	12189887	Y	1759398	1640109	12/07/15
N	560.29	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120					24.9	INV	12190874	Y	1759595	1639666	12/07/15
N	88.7126	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.6	19					3.82	INV	12189888	Y	1759398	1640109	12/07/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					24.9	INV	12190875	Y	1759595	1639666	12/07/15
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19					3.82	INV	12189889	Y	1759398	1640109	12/07/15
Y	754.476	ug/m3		NQ	NQ	ATL	120	ppbv	21	120					24.9	INV	12190876	Y	1759595	1639666	12/07/15
Y	1383.21	ug/m3		NQ	NQ	ATL	220	ppbv	3.8	19					3.82	INV	12189890	Y	1759398	1640109	12/07/15
N	2046.99	ug/m3	U	U	U_LAB	ATL	500	ppbv	77	500					24.9	INV	12190877	Y	1759595	1639666	12/07/15
N	311.142	ug/m3	U	U	U_LAB	ATL	76	ppbv	11	76					3.82	INV	12189891	Y	1759398	1640109	12/07/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120					24.9	INV	12190878	Y	1759595	1639666	12/07/15
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	2	19					3.82	INV	12189892	Y	1759398	1640109	12/07/15
N	941.542	ug/m3	U	U	U_LAB	ATL	500	ppbv	130	500					24.9	INV	12190879	Y	1759595	1639666	12/07/15
N	143.114	ug/m3	U	U	U_LAB	ATL	76	ppbv	39	76					3.82	INV	12189893	Y	1759398	1640109	12/07/15
N	1228.28	ug/m3	U	U	U_LAB	ATL	500	ppbv	61	500					24.9	INV	12190880	Y	1759595	1639666	12/07/15
N	186.698	ug/m3	U	U	U_LAB	ATL	76	ppbv	19	76					3.82	INV	12189894	Y	1759398	1640109	12/07/15
N	1186.99	ug/m3	U	U	U_LAB	ATL	500	ppbv	140	500					24.9	INV	12190881	Y	1759595	1639666	12/07/15
N	180.423	ug/m3	U	U	U_LAB	ATL	76	ppbv	21	76					3.82	INV	12189895	Y	1759398	1640109	12/07/15
Y	2878.96	ug/m3		NQ	NQ	ATL	590	ppbv	21	120					24.9	INV	12190882	Y	1759595	1639666	12/07/15
Y	19518.3	ug/m3		NQ	NQ	ATL	4000	ppbv	4.8	19					3.82	INV	12189896	Y	1759398	1640109	12/07/15
N	383.124	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					24.9	INV	12190883	Y	1759595	1639666	12/07/15
N	60.6613	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.3	19					3.82	INV	12189897	Y	1759398	1640109	12/07/15
Y	321706	ug/m3		NQ	NQ	ATL	59000	ppbv	26	120					24.9	INV	12190884	Y	1759595	1639666	12/07/15
Y	52890.7	ug/m3		NQ	NQ	ATL	9700	ppbv	4.5	19					3.82	INV	12189898	Y	1759398	1640109	12/07/15
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	55	120					24.9	INV	12190885	Y	1759595	1639666	12/07/15
N	73.7317	ug/m3	U	U	U_LAB	ATL	19	ppbv	7.1	19					3.82	INV	12189899	Y	1759398	1640109	12/07/15
N	1031.87	ug/m3	U	U	U_LAB	ATL	500	ppbv	56	500					24.9	INV	12190886	Y	1759595	1639666	12/07/15
N	156.845	ug/m3	U	U	U_LAB	ATL	76	ppbv	20	76					3.82	INV	12189900	Y	1759398	1640109	12/07/15
N	1318.4	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500					24.9	INV	12190887	Y	1759595	1639666	12/07/15
N	200.397	ug/m3	U	U	U_LAB	ATL	76	ppbv	9.1	76					3.82	INV	12189901	Y	1759398	1640109	12/07/15
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	40	120					24.9	INV	12190888	Y	1759595	1639666	12/07/15
N	48.5368	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.4	19					3.82	INV	12189902	Y	1759398	1640109	12/07/15
Y	7637.22	ug/m3		NQ	NQ	ATL	2200	ppbv	33	120					24.9	INV	12190889	Y	1759595	1639666	12/07/15
N	65.9578	ug/m3	U	U	U_LAB	ATL	19	ppbv	8.7	19					3.82	INV	12189903	Y	1759398	1640109	12/07/15
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					24.9	INV	12190890	Y	1759595	1639666	12/07/15
N	59.1306	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19					3.82	INV	12189904	Y	1759398	1640109	12/07/15
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					24.9	INV	12190891	Y	1759595	1639666	12/07/15
N	196.274	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.1	19					3.82	INV	12189905	Y	1759398	1640109	12/07/15
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120					24.9	INV	12190892	Y	1759595	1639666	12/07/15
N	127.209	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.5	19					3.82	INV	12189906	Y	1759398	1640109	12/07/15
Y	8898.85	ug/m3		NQ	NQ	ATL	2200	ppbv	15	120					24.9	INV	12190893	Y	1759595	1639666	12/07/15
Y	3235.94	ug/m3		NQ	NQ	ATL	800	ppbv	7.2	19					3.82	INV	12189907	Y	1759398	1640109	12/07/15
Y	39623.6	ug/m3		NQ	NQ	ATL	10000	ppbv	110	120					24.9	INV	12190894	Y	1759595	1639666	12/07/15
Y	1228.33	ug/m3		NQ	NQ	ATL	310	ppbv	4.1	19					3.82	INV	12189908	Y	1759398	1640109	12/07/15
Y	2975.91	ug/m3		NQ	NQ	ATL	530	ppbv	11	120					24.9	INV	12190895	Y	1759595	1639666	12/07/15
Y	179.677	ug/m3		NQ	NQ	ATL	32	ppbv	4.1	19					3.82	INV	12189909	Y	1759398	1640109	12/07/15
Y	1680.32	ug/m3		NQ	NQ	ATL	340	ppbv	19	120					24.9	INV	12190896	Y	1759595	1639666	12/07/15
N	93.9004	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.1	19					3.82	INV	12189910	Y	1759398	1640109	12/07/15
Y	18381.3	ug/m3		NQ	NQ	ATL	2400	ppbv	39	120					24.9	INV	12190897	Y	1759595	1639666	12/07/15
Y	26040.2	ug/m3		NQ	NQ	ATL	3400	ppbv	6.7	19					3.82	INV	12189911	Y	1759398	1640109	12/07/15
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120					24.9	INV	12190898	Y	1759595	1639666	12/07/15
N	132.739	ug/m3	U	U	U_LAB	ATL	19	ppbv	6	19					3.82	INV	12189912	Y	1759398	1640109	12/07/15
Y	1062.23	ug/m3		NQ	NQ	ATL	230	ppbv	12	120					24.9	INV	12190899	Y	1759595	1639666	12/07/15
Y	36947.2	ug/m3		NQ	NQ	ATL	8000	ppbv	4.9	19					3.82	INV	12189913	Y	1759398	1640109	12/07/15
N	1473.73	ug/m3	U	U	U_LAB	ATL	500	ppbv	110	500					24.9	INV	12190900	Y	1759595	1639666	12/07/15
N	224.006	ug/m3	U	U	U_LAB	ATL	76	ppbv	22	76					3.82	INV	12189914	Y	1759398	1640109	12/07/15
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120					24.9	INV	12190901	Y	1759595	1639666	12/07/15
Y	305.348	ug/m3		NQ	NQ	ATL	56	ppbv	3.6	19					3.82	INV	12189915	Y	1759398	1640109	12/07/15
Y	96668.8	ug/m3		NQ	NQ	ATL	18000	ppbv	26	120					24.9	INV	12190902	Y	1759595	1639666	12/07/15
Y	34371.1	ug/m3		NQ	NQ	ATL	6400	ppbv	2.6	19					3.82	INV	12189916	Y	1759398	1640109	12/07/15
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120					24.9	INV	12190903	Y	1759595	1639666	12/07/15
N	130.355	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.6	19					3.82	INV	12189917	Y	1759398	1640109	12/07/15
N	5329.2	ug/m3	U	U	U_LAB	ATL	500	ppbv	120	500					24.9	INV	12190904	Y	1759595	1639666	12/07/15
N	810.039	ug/m3	U	U	U_LAB	ATL	76	ppbv	40	76					3.82	INV	12189918	Y	1759398	1640109	12/07/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					24.9	INV	12190905	Y	1759595	1639666	12/07/15
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.8	19					3.82	INV	12189919	Y	1759398	1640109	12/07/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	39	120					24.9	INV	12190906	Y	1759595	1639666	12/07/15
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.5	19					3.82	INV	12189920	Y	1759398	1640109	12/07/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					24.9	INV	12190907	Y	1759595	1639666	12/07/15
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.5	19		</									

N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120					24.9	INV	12190909	Y	1759595	1639666	12/07/15
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.6	19					3.82	INV	12189923	Y	1759398	1640109	12/07/15
N	78.1134	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.8	18					3.66	INV	12166203	Y	1759688	1639578	12/01/15
N	76.6272	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.2	18					3.66	INV	12166206	Y	1759688	1639578	12/01/15
N	93.1299	ug/m3	U	UJ	V12a	ATL	18	ppbv	3.6	18					3.66	INV	12166216	Y	1759688	1639578	12/01/15
N	81.645	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.9	18					3.66	INV	12166193	Y	1759688	1639578	12/01/15
N	81.645	ug/m3	U	U	U_LAB	ATL	18	ppbv	3	18					3.66	INV	12166196	Y	1759688	1639578	12/01/15
N	88.4285	ug/m3	U	U	U_LAB	ATL	18	ppbv	2	18					3.66	INV	12166210	Y	1759688	1639578	12/01/15
N	108.161	ug/m3	U	U	U_LAB	ATL	18	ppbv	4.8	18					3.66	INV	12166215	Y	1759688	1639578	12/01/15
N	138.216	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.1	18					3.66	INV	12166201	Y	1759688	1639578	12/01/15
N	39.7973	ug/m3	U	U	U_LAB	ATL	18	ppbv	4.2	18					3.66	INV	12166162	Y	1759688	1639578	12/01/15
N	228.323	ug/m3	U	U	U_LAB	ATL	73	ppbv	11	73					3.66	INV	12166172	Y	1759688	1639578	12/01/15
Y	6471.89	ug/m3		NQ	NQ	ATL	1600	ppbv	3.2	18					3.66	INV	12166187	Y	1759688	1639578	12/01/15
N	73.6916	ug/m3	U	U	U_LAB	ATL	18	ppbv	11	18					3.66	INV	12166194	Y	1759688	1639578	12/01/15
N	88.4285	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.1	18					3.66	INV	12166212	Y	1759688	1639578	12/01/15
N	67.7896	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.2	18					3.66	INV	12166195	Y	1759688	1639578	12/01/15
N	82.8148	ug/m3	U	U	U_LAB	ATL	18	ppbv	4	18					3.66	INV	12166202	Y	1759688	1639578	12/01/15
N	53.0542	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.6	18					3.66	INV	12166180	Y	1759688	1639578	12/01/15
N	63.406	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.2	18					3.66	INV	12166176	Y	1759688	1639578	12/01/15
N	61.9198	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.1	18					3.66	INV	12166183	Y	1759688	1639578	12/01/15
N	541.416	ug/m3	U	U	U_LAB	ATL	73	ppbv	12	73					3.66	INV	12166218	Y	1759688	1639578	12/01/15
N	262.905	ug/m3	U	U	U_LAB	ATL	73	ppbv	11	73					3.66	INV	12166191	Y	1759688	1639578	12/01/15
N	153.24	ug/m3	U	U	U_LAB	ATL	18	ppbv	3	18					3.66	INV	12166200	Y	1759688	1639578	12/01/15
Y	6778.2	ug/m3		NQ	NQ	ATL	1000	ppbv	4.6	18					3.66	INV	12166198	Y	1759688	1639578	12/01/15
N	73.7211	ug/m3	U	U	U_LAB	ATL	18	ppbv	5.7	18					3.66	INV	12166188	Y	1759688	1639578	12/01/15
N	71.3226	ug/m3	U	U	U_LAB	ATL	18	ppbv	4.2	18					3.66	INV	12166179	Y	1759688	1639578	12/01/15
N	71.3226	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.8	18					3.66	INV	12166175	Y	1759688	1639578	12/01/15
N	64.8554	ug/m3	UJ	UJ	V12a	ATL	18	ppbv	1.7	18					3.66	INV	12166174	Y	1759688	1639578	12/01/15
N	84.0435	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.8	18					3.66	INV	12166185	Y	1759688	1639578	12/01/15
N	108.161	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.8	18					3.66	INV	12166214	Y	1759688	1639578	12/01/15
N	113.171	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.1	18					3.66	INV	12166184	Y	1759688	1639578	12/01/15
N	298.861	ug/m3	U	U	U_LAB	ATL	73	ppbv	11	73					3.66	INV	12166199	Y	1759688	1639578	12/01/15
N	88.4285	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.8	18					3.66	INV	12166211	Y	1759688	1639578	12/01/15
N	137.465	ug/m3	U	U	U_LAB	ATL	73	ppbv	19	73					3.66	INV	12166166	Y	1759688	1639578	12/01/15
N	179.328	ug/m3	U	U	U_LAB	ATL	73	ppbv	8.9	73					3.66	INV	12166170	Y	1759688	1639578	12/01/15
N	173.301	ug/m3	U	U	U_LAB	ATL	73	ppbv	21	73					3.66	INV	12166169	Y	1759688	1639578	12/01/15
Y	780.734	ug/m3		NQ	NQ	ATL	160	ppbv	3.1	18					3.66	INV	12166181	Y	1759688	1639578	12/01/15
N	57.4686	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.5	18					3.66	INV	12166186	Y	1759688	1639578	12/01/15
Y	76337	ug/m3		NQ	NQ	ATL	14000	ppbv	3.8	18					3.66	INV	12166182	Y	1759688	1639578	12/01/15
N	69.8511	ug/m3	U	UJ	V12a	ATL	18	ppbv	8.1	18					3.66	INV	12166163	Y	1759688	1639578	12/01/15
N	150.654	ug/m3	U	U	U_LAB	ATL	73	ppbv	8.3	73					3.66	INV	12166160	Y	1759688	1639578	12/01/15
N	192.487	ug/m3	U	U	U_LAB	ATL	73	ppbv	16	73					3.66	INV	12166164	Y	1759688	1639578	12/01/15
N	45.9822	ug/m3	U	U	U_LAB	ATL	18	ppbv	5.9	18					3.66	INV	12166161	Y	1759688	1639578	12/01/15
Y	177.045	ug/m3		NQ	NQ	ATL	51	ppbv	4.9	18					3.66	INV	12166173	Y	1759688	1639578	12/01/15
N	56.0184	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.9	18					3.66	INV	12166171	Y	1759688	1639578	12/01/15
N	185.943	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.7	18					3.66	INV	12166207	Y	1759688	1639578	12/01/15
N	120.514	ug/m3	U	U	U_LAB	ATL	18	ppbv	4.3	18					3.66	INV	12166192	Y	1759688	1639578	12/01/15
Y	2629.2	ug/m3		NQ	NQ	ATL	650	ppbv	2.2	18					3.66	INV	12166177	Y	1759688	1639578	12/01/15
Y	5943.55	ug/m3		NQ	NQ	ATL	1500	ppbv	16	18					3.66	INV	12166168	Y	1759688	1639578	12/01/15
Y	376.199	ug/m3		NQ	NQ	ATL	67	ppbv	1.7	18					3.66	INV	12166165	Y	1759688	1639578	12/01/15
Y	232.28	ug/m3		NQ	NQ	ATL	47	ppbv	2.7	18					3.66	INV	12166158	Y	1759688	1639578	12/01/15
Y	2144.49	ug/m3		NQ	NQ	ATL	280	ppbv	5.8	18					3.66	INV	12166167	Y	1759688	1639578	12/01/15
N	125.753	ug/m3	U	U	U_LAB	ATL	18	ppbv	4.7	18					3.66	INV	12166159	Y	1759688	1639578	12/01/15
Y	554.208	ug/m3		NQ	NQ	ATL	120	ppbv	1.7	18					3.66	INV	12166190	Y	1759688	1639578	12/01/15
N	215.164	ug/m3	U	U	U_LAB	ATL	73	ppbv	16	73					3.66	INV	12166178	Y	1759688	1639578	12/01/15
N	98.1476	ug/m3	U	U	U_LAB	ATL	18	ppbv	3.7	18					3.66	INV	12166197	Y	1759688	1639578	12/01/15
Y	30074.7	ug/m3		NQ	NQ	ATL	5600	ppbv	3.8	18					3.66	INV	12166189	Y	1759688	1639578	12/01/15
N	123.494	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.3	18					3.66	INV	12166209	Y	1759688	1639578	12/01/15
N	778.064	ug/m3	U	U	U_LAB	ATL	73	ppbv	17	73					3.66	INV	12166219	Y	1759688	1639578	12/01/15
N	78.1061	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.2	18					3.66	INV	12166205	Y	1759688	1639578	12/01/15
N	108.161	ug/m3	U	U	U_LAB	ATL	18	ppbv	5.8	18					3.66	INV	12166217	Y	1759688	1639578	12/01/15
N	88.4285	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.6	18					3.66	INV	12166213	Y	1759688	1639578	12/01/15
N	88.4285	ug/m3	U	U	U_LAB	ATL	18	ppbv	2.6	18					3.66	INV	12166208	Y	1759688	1639578	12/01/15
N	78.1061	ug/m3	U	U	U_LAB	ATL	18	ppbv	1.5	18					3.66	INV	12166204	Y	1759688	1639578	12/01/15
N	182.265	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.9	42					8.45	INV	12190910	Y	1759595	1639666	12/07/15
N	178.797	ug/m3	U	U	U_LAB	ATL	42	ppbv	5.1	42					8.45	INV	12190911	Y	1759595	1639666	12/07/15
N	217.303	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.3	42					8.45	INV	12190912	Y	1759595	1639666	12/07/15
N	190.505	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.9	42					8.45	INV	12190913	Y	1759595	1639666	12/07/15
N	190.505	ug/m3	U	U	U_LAB	ATL	42	ppbv	6.8	42					8.45	INV	12190914	Y	1759595	1639666	12/07/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	4.6	42					8.45	INV	12190915	Y	1759595	1639666	12/07/15
N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42					8.45	INV	12190916	Y	1759595	1639666	12/07/15
N	322.504	ug/m3	U	U	U_LAB	ATL	42	ppbv	4.9	42					8.45	INV	12				

Y	202.247	ug/m3		NQ	NQ	ATL	50	ppbv	7.5	42					8.45	INV	12190920	Y	1759595	1639666	12/07/15
N	171.947	ug/m3	U	U	U_LAB	ATL	42	ppbv	26	42					8.45	INV	12190921	Y	1759595	1639666	12/07/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	4.9	42					8.45	INV	12190922	Y	1759595	1639666	12/07/15
N	158.176	ug/m3	U	U	U_LAB	ATL	42	ppbv	5.2	42					8.45	INV	12190923	Y	1759595	1639666	12/07/15
N	193.235	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.2	42					8.45	INV	12190924	Y	1759595	1639666	12/07/15
N	123.793	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.4	42					8.45	INV	12190925	Y	1759595	1639666	12/07/15
N	147.947	ug/m3	U	U	U_LAB	ATL	42	ppbv	7.4	42					8.45	INV	12190926	Y	1759595	1639666	12/07/15
N	144.48	ug/m3	U	U	U_LAB	ATL	42	ppbv	7.2	42					8.45	INV	12190927	Y	1759595	1639666	12/07/15
N	1260.83	ug/m3	U	U	U_LAB	ATL	170	ppbv	28	170					8.45	INV	12190928	Y	1759595	1639666	12/07/15
N	612.245	ug/m3	U	U	U_LAB	ATL	170	ppbv	25	170					8.45	INV	12190929	Y	1759595	1639666	12/07/15
N	357.559	ug/m3	U	U	U_LAB	ATL	42	ppbv	6.8	42					8.45	INV	12190930	Y	1759595	1639666	12/07/15
Y	6303.73	ug/m3		NQ	NQ	ATL	930	ppbv	11	42					8.45	INV	12190931	Y	1759595	1639666	12/07/15
N	172.016	ug/m3	U	U	U_LAB	ATL	42	ppbv	13	42					8.45	INV	12190932	Y	1759595	1639666	12/07/15
N	166.419	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.6	42					8.45	INV	12190933	Y	1759595	1639666	12/07/15
N	166.419	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.7	42					8.45	INV	12190934	Y	1759595	1639666	12/07/15
N	151.329	ug/m3	U	UJ	V12a	ATL	42	ppbv	4	42					8.45	INV	12190935	Y	1759595	1639666	12/07/15
N	196.101	ug/m3	U	U	U_LAB	ATL	42	ppbv	6.5	42					8.45	INV	12190936	Y	1759595	1639666	12/07/15
N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.8	42					8.45	INV	12190937	Y	1759595	1639666	12/07/15
Y	440.111	ug/m3		NQ	NQ	ATL	70	ppbv	7.1	42					8.45	INV	12190938	Y	1759595	1639666	12/07/15
N	695.977	ug/m3	U	U	U_LAB	ATL	170	ppbv	26	170					8.45	INV	12190939	Y	1759595	1639666	12/07/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	6.5	42					8.45	INV	12190940	Y	1759595	1639666	12/07/15
N	320.124	ug/m3	U	U	U_LAB	ATL	170	ppbv	43	170					8.45	INV	12190941	Y	1759595	1639666	12/07/15
N	417.614	ug/m3	U	U	U_LAB	ATL	170	ppbv	21	170					8.45	INV	12190942	Y	1759595	1639666	12/07/15
N	403.577	ug/m3	U	U	U_LAB	ATL	170	ppbv	49	170					8.45	INV	12190943	Y	1759595	1639666	12/07/15
Y	731.938	ug/m3		NQ	NQ	ATL	150	ppbv	7.1	42					8.45	INV	12190944	Y	1759595	1639666	12/07/15
N	134.093	ug/m3	U	U	U_LAB	ATL	42	ppbv	8	42					8.45	INV	12190945	Y	1759595	1639666	12/07/15
Y	103600	ug/m3		NQ	NQ	ATL	19000	ppbv	8.7	42					8.45	INV	12190946	Y	1759595	1639666	12/07/15
N	162.986	ug/m3	U	U	U_LAB	ATL	42	ppbv	19	42					8.45	INV	12190947	Y	1759595	1639666	12/07/15
N	350.837	ug/m3	U	U	U_LAB	ATL	170	ppbv	19	170					8.45	INV	12190948	Y	1759595	1639666	12/07/15
N	448.257	ug/m3	U	U	U_LAB	ATL	170	ppbv	36	170					8.45	INV	12190949	Y	1759595	1639666	12/07/15
N	107.292	ug/m3	U	U	U_LAB	ATL	42	ppbv	14	42					8.45	INV	12190950	Y	1759595	1639666	12/07/15
Y	1874.59	ug/m3		NQ	NQ	ATL	540	ppbv	11	42					8.45	INV	12190951	Y	1759595	1639666	12/07/15
N	130.71	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.1	42					8.45	INV	12190952	Y	1759595	1639666	12/07/15
N	433.868	ug/m3	U	U	U_LAB	ATL	42	ppbv	6.2	42					8.45	INV	12190953	Y	1759595	1639666	12/07/15
N	281.2	ug/m3	U	U	U_LAB	ATL	42	ppbv	10	42					8.45	INV	12190954	Y	1759595	1639666	12/07/15
Y	2467.41	ug/m3		NQ	NQ	ATL	610	ppbv	5.1	42					8.45	INV	12190955	Y	1759595	1639666	12/07/15
Y	20208.1	ug/m3		NQ	NQ	ATL	5100	ppbv	37	42					8.45	INV	12190956	Y	1759595	1639666	12/07/15
Y	1572.18	ug/m3		NQ	NQ	ATL	280	ppbv	3.8	42					8.45	INV	12190957	Y	1759595	1639666	12/07/15
Y	889.582	ug/m3		NQ	NQ	ATL	180	ppbv	6.3	42					8.45	INV	12190958	Y	1759595	1639666	12/07/15
Y	7658.88	ug/m3		NQ	NQ	ATL	1000	ppbv	13	42					8.45	INV	12190959	Y	1759595	1639666	12/07/15
N	293.423	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42					8.45	INV	12190960	Y	1759595	1639666	12/07/15
N	193.973	ug/m3	U	U	U_LAB	ATL	42	ppbv	3.9	42					8.45	INV	12190961	Y	1759595	1639666	12/07/15
N	501.067	ug/m3	U	U	U_LAB	ATL	170	ppbv	36	170					8.45	INV	12190962	Y	1759595	1639666	12/07/15
N	229.011	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.5	42					8.45	INV	12190963	Y	1759595	1639666	12/07/15
Y	34908.2	ug/m3		NQ	NQ	ATL	6500	ppbv	8.8	42					8.45	INV	12190964	Y	1759595	1639666	12/07/15
N	288.152	ug/m3	U	U	U_LAB	ATL	42	ppbv	5.3	42					8.45	INV	12190965	Y	1759595	1639666	12/07/15
N	1811.93	ug/m3	U	U	U_LAB	ATL	170	ppbv	40	170					8.45	INV	12190966	Y	1759595	1639666	12/07/15
N	182.248	ug/m3	U	U	U_LAB	ATL	42	ppbv	5.1	42					8.45	INV	12190967	Y	1759595	1639666	12/07/15
N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	13	42					8.45	INV	12190968	Y	1759595	1639666	12/07/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	6.1	42					8.45	INV	12190969	Y	1759595	1639666	12/07/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	5.9	42					8.45	INV	12190970	Y	1759595	1639666	12/07/15
N	182.248	ug/m3	U	U	U_LAB	ATL	42	ppbv	3.6	42					8.45	INV	12190971	Y	1759595	1639666	12/07/15
N	308.114	ug/m3	U	U	U_LAB	ATL	71	ppbv	13	71					14.2	INV	12189924	Y	1759398	1640109	12/07/15
N	302.252	ug/m3	U	U	U_LAB	ATL	71	ppbv	15	71					14.2	INV	12189925	Y	1759398	1640109	12/07/15
N	367.346	ug/m3	U	U	U_LAB	ATL	71	ppbv	12	71					14.2	INV	12189926	Y	1759398	1640109	12/07/15
N	322.044	ug/m3	U	U	U_LAB	ATL	71	ppbv	15	71					14.2	INV	12189927	Y	1759398	1640109	12/07/15
N	322.044	ug/m3	U	U	U_LAB	ATL	71	ppbv	12	71					14.2	INV	12189928	Y	1759398	1640109	12/07/15
N	348.801	ug/m3	U	U	U_LAB	ATL	71	ppbv	6.2	71					14.2	INV	12189929	Y	1759398	1640109	12/07/15
N	426.635	ug/m3	U	U	U_LAB	ATL	71	ppbv	10	71					14.2	INV	12189930	Y	1759398	1640109	12/07/15
N	545.185	ug/m3	U	U	U_LAB	ATL	71	ppbv	13	71					14.2	INV	12189931	Y	1759398	1640109	12/07/15
N	156.978	ug/m3	U	U	U_LAB	ATL	71	ppbv	36	71					14.2	INV	12189932	Y	1759398	1640109	12/07/15
N	875.758	ug/m3	U	U	U_LAB	ATL	280	ppbv	61	280					14.2	INV	12189933	Y	1759398	1640109	12/07/15
Y	2507.86	ug/m3		NQ	NQ	ATL	620	ppbv	16	71					14.2	INV	12189934	Y	1759398	1640109	12/07/15
N	290.673	ug/m3	U	U	U_LAB	ATL	71	ppbv	34	71					14.2	INV	12189935	Y	1759398	1640109	12/07/15
N	348.801	ug/m3	U	U	U_LAB	ATL	71	ppbv	5.7	71					14.2	INV	12189936	Y	1759398	1640109	12/07/15
N	267.392	ug/m3	U	U	U_LAB	ATL	71	ppbv	10	71					14.2	INV	12189937	Y	1759398	1640109	12/07/15
N	326.658	ug/m3	U	U	U_LAB	ATL	71	ppbv	11	71					14.2	INV	12189938	Y	1759398	1640109	12/07/15
Y	3831.69	ug/m3		NQ	NQ	ATL	1300	ppbv	18	71					14.2	INV	12189939	Y	1759398	1640109	12/07/15
N	250.101	ug/m3	U	U	U_LAB	ATL	71	ppbv	19	71					14.2	INV	12189940	Y	1759398	1640109	12/07/15
N	244.239	ug/m3	U	U	U_LAB	ATL	71	ppbv	18	71					14.2	INV	12189941	Y	1759398	1640109	12/07/15
N	2076.66	ug/m3	U	U	U_LAB	ATL	280	ppbv	140	280					14.2	INV	12189942	Y	1759398	1640109	12/07/15
N	1008.4	ug/m3	U	U	U_LAB	ATL	280	ppbv	84	280					14.2	INV	12				

N	290.789	ug/m3	U	U	U_LAB	ATL	71	ppbv	13	71					14.2	INV	12189946	Y	1759398	1640109	12/07/15
N	281.328	ug/m3	U	U	U_LAB	ATL	71	ppbv	20	71					14.2	INV	12189947	Y	1759398	1640109	12/07/15
N	281.328	ug/m3	U	U	U_LAB	ATL	71	ppbv	23	71					14.2	INV	12189948	Y	1759398	1640109	12/07/15
N	255.819	ug/m3	U	U	U_LAB	ATL	71	ppbv	16	71					14.2	INV	12189949	Y	1759398	1640109	12/07/15
N	331.505	ug/m3	U	U	U_LAB	ATL	71	ppbv	17	71					14.2	INV	12189950	Y	1759398	1640109	12/07/15
N	426.635	ug/m3	U	U	U_LAB	ATL	71	ppbv	16	71					14.2	INV	12189951	Y	1759398	1640109	12/07/15
Y	1131.71	ug/m3		NQ	NQ	ATL	180	ppbv	14	71					14.2	INV	12189952	Y	1759398	1640109	12/07/15
N	1146.31	ug/m3	U	U	U_LAB	ATL	280	ppbv	42	280					14.2	INV	12189953	Y	1759398	1640109	12/07/15
N	348.801	ug/m3	U	U	U_LAB	ATL	71	ppbv	7.5	71					14.2	INV	12189954	Y	1759398	1640109	12/07/15
N	527.263	ug/m3	U	U	U_LAB	ATL	280	ppbv	140	280					14.2	INV	12189955	Y	1759398	1640109	12/07/15
N	687.834	ug/m3	U	U	U_LAB	ATL	280	ppbv	72	280					14.2	INV	12189956	Y	1759398	1640109	12/07/15
N	664.716	ug/m3	U	U	U_LAB	ATL	280	ppbv	79	280					14.2	INV	12189957	Y	1759398	1640109	12/07/15
Y	15126.7	ug/m3		NQ	NQ	ATL	3100	ppbv	18	71					14.2	INV	12189958	Y	1759398	1640109	12/07/15
N	226.682	ug/m3	U	U	U_LAB	ATL	71	ppbv	20	71					14.2	INV	12189959	Y	1759398	1640109	12/07/15
Y	185390	ug/m3		NQ	NQ	ATL	34000	ppbv	17	71					14.2	INV	12189960	Y	1759398	1640109	12/07/15
N	275.524	ug/m3	U	U	U_LAB	ATL	71	ppbv	26	71					14.2	INV	12189961	Y	1759398	1640109	12/07/15
N	577.85	ug/m3	U	U	U_LAB	ATL	280	ppbv	73	280					14.2	INV	12189962	Y	1759398	1640109	12/07/15
N	738.306	ug/m3	U	U	U_LAB	ATL	280	ppbv	34	280					14.2	INV	12189963	Y	1759398	1640109	12/07/15
N	181.374	ug/m3	U	U	U_LAB	ATL	71	ppbv	20	71					14.2	INV	12189964	Y	1759398	1640109	12/07/15
N	246.474	ug/m3	U	U	U_LAB	ATL	71	ppbv	32	71					14.2	INV	12189965	Y	1759398	1640109	12/07/15
N	220.962	ug/m3	U	U	U_LAB	ATL	71	ppbv	16	71					14.2	INV	12189966	Y	1759398	1640109	12/07/15
N	733.443	ug/m3	U	U	U_LAB	ATL	71	ppbv	23	71					14.2	INV	12189967	Y	1759398	1640109	12/07/15
N	475.361	ug/m3	U	U	U_LAB	ATL	71	ppbv	9.2	71					14.2	INV	12189968	Y	1759398	1640109	12/07/15
Y	6471.89	ug/m3		NQ	NQ	ATL	1600	ppbv	27	71					14.2	INV	12189969	Y	1759398	1640109	12/07/15
Y	8320.96	ug/m3		NQ	NQ	ATL	2100	ppbv	15	71					14.2	INV	12189970	Y	1759398	1640109	12/07/15
Y	1628.33	ug/m3		NQ	NQ	ATL	290	ppbv	15	71					14.2	INV	12189971	Y	1759398	1640109	12/07/15
Y	365.717	ug/m3		NQ	NQ	ATL	74	ppbv	23	71					14.2	INV	12189972	Y	1759398	1640109	12/07/15
Y	55143.9	ug/m3		NQ	NQ	ATL	7200	ppbv	25	71					14.2	INV	12189973	Y	1759398	1640109	12/07/15
N	496.024	ug/m3	U	U	U_LAB	ATL	71	ppbv	22	71					14.2	INV	12189974	Y	1759398	1640109	12/07/15
Y	37409	ug/m3		NQ	NQ	ATL	8100	ppbv	18	71					14.2	INV	12189975	Y	1759398	1640109	12/07/15
N	825.287	ug/m3	U	U	U_LAB	ATL	280	ppbv	84	280					14.2	INV	12189976	Y	1759398	1640109	12/07/15
Y	654.317	ug/m3		NQ	NQ	ATL	120	ppbv	13	71					14.2	INV	12189977	Y	1759398	1640109	12/07/15
Y	75186.8	ug/m3		NQ	NQ	ATL	14000	ppbv	9.8	71					14.2	INV	12189978	Y	1759398	1640109	12/07/15
N	487.115	ug/m3	U	U	U_LAB	ATL	71	ppbv	9.6	71					14.2	INV	12189979	Y	1759398	1640109	12/07/15
N	2984.35	ug/m3	U	U	U_LAB	ATL	280	ppbv	150	280					14.2	INV	12189980	Y	1759398	1640109	12/07/15
N	308.085	ug/m3	U	U	U_LAB	ATL	71	ppbv	18	71					14.2	INV	12189981	Y	1759398	1640109	12/07/15
N	426.635	ug/m3	U	U	U_LAB	ATL	71	ppbv	17	71					14.2	INV	12189982	Y	1759398	1640109	12/07/15
N	348.801	ug/m3	U	U	U_LAB	ATL	71	ppbv	13	71					14.2	INV	12189983	Y	1759398	1640109	12/07/15
N	348.801	ug/m3	U	U	U_LAB	ATL	71	ppbv	7.7	71					14.2	INV	12189984	Y	1759398	1640109	12/07/15
N	308.085	ug/m3	U	U	U_LAB	ATL	71	ppbv	13	71					14.2	INV	12189985	Y	1759398	1640109	12/07/15
N	208.302	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	INV	12166265	Y	1759688	1639578	12/01/15
N	204.339	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.8	48					9.6	INV	12166268	Y	1759688	1639578	12/01/15
N	248.346	ug/m3	U	UJ	V12a	ATL	48	ppbv	9.4	48					9.6	INV	12166278	Y	1759688	1639578	12/01/15
N	217.72	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	INV	12166255	Y	1759688	1639578	12/01/15
N	217.72	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.8	48					9.6	INV	12166258	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.3	48					9.6	INV	12166272	Y	1759688	1639578	12/01/15
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48					9.6	INV	12166277	Y	1759688	1639578	12/01/15
N	368.576	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.6	48					9.6	INV	12166263	Y	1759688	1639578	12/01/15
N	106.126	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48					9.6	INV	12166224	Y	1759688	1639578	12/01/15
N	594.265	ug/m3	U	U	U_LAB	ATL	190	ppbv	28	190					9.6	INV	12166234	Y	1759688	1639578	12/01/15
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	8.5	48					9.6	INV	12166249	Y	1759688	1639578	12/01/15
N	196.511	ug/m3	U	U	U_LAB	ATL	48	ppbv	30	48					9.6	INV	12166256	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.6	48					9.6	INV	12166274	Y	1759688	1639578	12/01/15
N	180.772	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.9	48					9.6	INV	12166257	Y	1759688	1639578	12/01/15
N	220.839	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	INV	12166264	Y	1759688	1639578	12/01/15
N	141.478	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.5	48					9.6	INV	12166242	Y	1759688	1639578	12/01/15
N	169.083	ug/m3	U	U	U_LAB	ATL	48	ppbv	8.4	48					9.6	INV	12166238	Y	1759688	1639578	12/01/15
N	165.12	ug/m3	U	U	U_LAB	ATL	48	ppbv	8.2	48					9.6	INV	12166245	Y	1759688	1639578	12/01/15
N	1409.17	ug/m3	U	U	U_LAB	ATL	190	ppbv	32	190					9.6	INV	12166280	Y	1759688	1639578	12/01/15
N	684.274	ug/m3	U	U	U_LAB	ATL	190	ppbv	29	190					9.6	INV	12166253	Y	1759688	1639578	12/01/15
N	408.639	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.7	48					9.6	INV	12166262	Y	1759688	1639578	12/01/15
Y	9489.48	ug/m3		NQ	NQ	ATL	1400	ppbv	12	48					9.6	INV	12166260	Y	1759688	1639578	12/01/15
N	196.589	ug/m3	U	U	U_LAB	ATL	48	ppbv	15	48					9.6	INV	12166250	Y	1759688	1639578	12/01/15
N	190.193	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48					9.6	INV	12166241	Y	1759688	1639578	12/01/15
N	190.193	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.9	48					9.6	INV	12166237	Y	1759688	1639578	12/01/15
N	172.948	ug/m3	UJ	UJ	V12a	ATL	48	ppbv	4.5	48					9.6	INV	12166236	Y	1759688	1639578	12/01/15
N	224.116	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.3	48					9.6	INV	12166247	Y	1759688	1639578	12/01/15
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	INV	12166276	Y	1759688	1639578	12/01/15
N	301.79	ug/m3	U	U	U_LAB	ATL	48	ppbv	8	48					9.6	INV	12166246	Y	1759688	1639578	12/01/15
N	777.856	ug/m3	U	U	U_LAB	ATL	190	ppbv	30	190					9.6	INV	12166261	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.4	48					9.6	INV	12166273	Y	1759688	1639578	12/01/15
N	357.786	ug/m3	U	U	U_LAB	ATL	190	ppbv	49	190					9.6	INV	12166228	Y	1759688	1639578	12/01/15
N	466.745	ug/m3	U	U	U_LAB	ATL															

Y	975.917	ug/m3		NQ	NQ	ATL	200	ppbv	8.1	48					9.6	INV	12166243	Y	1759688	1639578	12/01/15
N	153.25	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.1	48					9.6	INV	12166248	Y	1759688	1639578	12/01/15
Y	98147.6	ug/m3		NQ	NQ	ATL	18000	ppbv	9.9	48					9.6	INV	12166244	Y	1759688	1639578	12/01/15
N	186.27	ug/m3	U	UJ	V12a	ATL	48	ppbv	21	48					9.6	INV	12166225	Y	1759688	1639578	12/01/15
N	392.112	ug/m3	U	U	U_LAB	ATL	190	ppbv	22	190					9.6	INV	12166222	Y	1759688	1639578	12/01/15
N	500.993	ug/m3	U	U	U_LAB	ATL	190	ppbv	41	190					9.6	INV	12166226	Y	1759688	1639578	12/01/15
N	122.619	ug/m3	U	U	U_LAB	ATL	48	ppbv	16	48					9.6	INV	12166223	Y	1759688	1639578	12/01/15
Y	288.131	ug/m3		NQ	NQ	ATL	83	ppbv	13	48					9.6	INV	12166235	Y	1759688	1639578	12/01/15
N	149.383	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	INV	12166233	Y	1759688	1639578	12/01/15
N	495.849	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.1	48					9.6	INV	12166269	Y	1759688	1639578	12/01/15
N	321.371	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48					9.6	INV	12166254	Y	1759688	1639578	12/01/15
Y	3397.74	ug/m3		NQ	NQ	ATL	840	ppbv	5.8	48					9.6	INV	12166239	Y	1759688	1639578	12/01/15
Y	9509.67	ug/m3		NQ	NQ	ATL	2400	ppbv	42	48					9.6	INV	12166230	Y	1759688	1639578	12/01/15
Y	505.342	ug/m3		NQ	NQ	ATL	90	ppbv	4.4	48					9.6	INV	12166227	Y	1759688	1639578	12/01/15
Y	291.585	ug/m3		NQ	NQ	ATL	59	ppbv	7.2	48					9.6	INV	12166220	Y	1759688	1639578	12/01/15
Y	3063.55	ug/m3		NQ	NQ	ATL	400	ppbv	15	48					9.6	INV	12166229	Y	1759688	1639578	12/01/15
N	335.34	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48					9.6	INV	12166221	Y	1759688	1639578	12/01/15
Y	646.576	ug/m3		NQ	NQ	ATL	140	ppbv	4.4	48					9.6	INV	12166252	Y	1759688	1639578	12/01/15
N	560.016	ug/m3	U	U	U_LAB	ATL	190	ppbv	41	190					9.6	INV	12166240	Y	1759688	1639578	12/01/15
N	261.727	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.7	48					9.6	INV	12166259	Y	1759688	1639578	12/01/15
Y	39741.6	ug/m3		NQ	NQ	ATL	7400	ppbv	9.9	48					9.6	INV	12166251	Y	1759688	1639578	12/01/15
N	329.317	ug/m3	U	U	U_LAB	ATL	48	ppbv	6	48					9.6	INV	12166271	Y	1759688	1639578	12/01/15
N	2025.1	ug/m3	U	U	U_LAB	ATL	190	ppbv	46	190					9.6	INV	12166281	Y	1759688	1639578	12/01/15
N	208.283	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.8	48					9.6	INV	12166267	Y	1759688	1639578	12/01/15
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	15	48					9.6	INV	12166279	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	6.9	48					9.6	INV	12166275	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	6.7	48					9.6	INV	12166270	Y	1759688	1639578	12/01/15
N	208.283	ug/m3	U	U	U_LAB	ATL	48	ppbv	4	48					9.6	INV	12166266	Y	1759688	1639578	12/01/15
N	39.0567	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9					1.81	INV	12190972	Y	1759595	1639666	12/07/15
N	38.3136	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9					1.81	INV	12190973	Y	1759595	1639666	12/07/15
N	46.5649	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.81	INV	12190974	Y	1759595	1639666	12/07/15
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9					1.81	INV	12190975	Y	1759595	1639666	12/07/15
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.81	INV	12190976	Y	1759595	1639666	12/07/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9					1.81	INV	12190977	Y	1759595	1639666	12/07/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9					1.81	INV	12190978	Y	1759595	1639666	12/07/15
N	69.108	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9					1.81	INV	12190979	Y	1759595	1639666	12/07/15
N	19.8987	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9					1.81	INV	12190980	Y	1759595	1639666	12/07/15
N	112.598	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.3	36					1.81	INV	12190981	Y	1759595	1639666	12/07/15
N	36.4044	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9					1.81	INV	12190982	Y	1759595	1639666	12/07/15
N	36.8458	ug/m3	U	U	U_LAB	ATL	9	ppbv	5.6	9					1.81	INV	12190983	Y	1759595	1639666	12/07/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9					1.81	INV	12190984	Y	1759595	1639666	12/07/15
N	33.8948	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9					1.81	INV	12190985	Y	1759595	1639666	12/07/15
N	41.4074	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.81	INV	12190986	Y	1759595	1639666	12/07/15
N	26.5271	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.81	INV	12190987	Y	1759595	1639666	12/07/15
N	31.703	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9					1.81	INV	12190988	Y	1759595	1639666	12/07/15
N	30.9599	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.81	INV	12190989	Y	1759595	1639666	12/07/15
N	267	ug/m3	U	U	U_LAB	ATL	36	ppbv	6	36					1.81	INV	12190990	Y	1759595	1639666	12/07/15
N	129.652	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.4	36					1.81	INV	12190991	Y	1759595	1639666	12/07/15
N	76.6199	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.81	INV	12190992	Y	1759595	1639666	12/07/15
Y	1287.86	ug/m3		NQ	NQ	ATL	190	ppbv	2.3	9					1.81	INV	12190993	Y	1759595	1639666	12/07/15
N	36.8605	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.8	9					1.81	INV	12190994	Y	1759595	1639666	12/07/15
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.81	INV	12190995	Y	1759595	1639666	12/07/15
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9					1.81	INV	12190996	Y	1759595	1639666	12/07/15
N	32.4277	ug/m3	U	UJ	V12a	ATL	9	ppbv	0.85	9					1.81	INV	12190997	Y	1759595	1639666	12/07/15
N	42.0217	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9					1.81	INV	12190998	Y	1759595	1639666	12/07/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9					1.81	INV	12190999	Y	1759595	1639666	12/07/15
Y	176.044	ug/m3		NQ	NQ	ATL	28	ppbv	1.5	9					1.81	INV	12191000	Y	1759595	1639666	12/07/15
N	147.383	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.6	36					1.81	INV	12191001	Y	1759595	1639666	12/07/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9					1.81	INV	12191002	Y	1759595	1639666	12/07/15
N	67.791	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.2	36					1.81	INV	12191003	Y	1759595	1639666	12/07/15
N	88.4358	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.4	36					1.81	INV	12191004	Y	1759595	1639666	12/07/15
N	85.4635	ug/m3	U	U	U_LAB	ATL	36	ppbv	10	36					1.81	INV	12191005	Y	1759595	1639666	12/07/15
Y	92.7121	ug/m3		NQ	NQ	ATL	19	ppbv	1.5	9					1.81	INV	12191006	Y	1759595	1639666	12/07/15
N	28.7343	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9					1.81	INV	12191007	Y	1759595	1639666	12/07/15
Y	15812.7	ug/m3		NQ	NQ	ATL	2900	ppbv	1.9	9					1.81	INV	12191008	Y	1759595	1639666	12/07/15
N	34.9255	ug/m3	U	U	U_LAB	ATL	9	ppbv	4	9					1.81	INV	12191009	Y	1759595	1639666	12/07/15
N	74.2949	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.1	36					1.81	INV	12191010	Y	1759595	1639666	12/07/15
N	94.9251	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.7	36					1.81	INV	12191011	Y	1759595	1639666	12/07/15
N	22.9911	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.9	9					1.81	INV	12191012	Y	1759595	1639666	12/07/15
Y	159.687	ug/m3		NQ	NQ	ATL	46	ppbv	2.4	9					1.81	INV	12191013	Y	1759595	1639666	12/07/15
N	28.0092	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9					1.81	INV	12191014	Y	1759595	1639666	12/07/15
N	92.9717	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9					1.81	INV	12191015	Y	1759595	1639666	12/07/15
N	60.257	ug/m3	U	U	U_LAB	ATL	9														

Y	5943.55	ug/m3		NQ	NQ	ATL	1500	ppbv	7.8	9					1.81	INV	12191018	Y	1759595	1639666	12/07/15
Y	898.387	ug/m3		NQ	NQ	ATL	160	ppbv	0.82	9					1.81	INV	12191019	Y	1759595	1639666	12/07/15
Y	415.138	ug/m3		NQ	NQ	ATL	84	ppbv	1.4	9					1.81	INV	12191020	Y	1759595	1639666	12/07/15
Y	5514.39	ug/m3		NQ	NQ	ATL	720	ppbv	2.8	9					1.81	INV	12191021	Y	1759595	1639666	12/07/15
N	62.8763	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9					1.81	INV	12191022	Y	1759595	1639666	12/07/15
N	41.5656	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.84	9					1.81	INV	12191023	Y	1759595	1639666	12/07/15
N	106.108	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.8	36					1.81	INV	12191024	Y	1759595	1639666	12/07/15
N	49.0738	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.81	INV	12191025	Y	1759595	1639666	12/07/15
Y	6444.58	ug/m3		NQ	NQ	ATL	1200	ppbv	1.9	9					1.81	INV	12191026	Y	1759595	1639666	12/07/15
N	61.7469	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9					1.81	INV	12191027	Y	1759595	1639666	12/07/15
N	383.703	ug/m3	U	U	U_LAB	ATL	36	ppbv	8.6	36					1.81	INV	12191028	Y	1759595	1639666	12/07/15
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9					1.81	INV	12191029	Y	1759595	1639666	12/07/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.8	9					1.81	INV	12191030	Y	1759595	1639666	12/07/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9					1.81	INV	12191031	Y	1759595	1639666	12/07/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9					1.81	INV	12191032	Y	1759595	1639666	12/07/15
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.76	9					1.81	INV	12191033	Y	1759595	1639666	12/07/15
N	225.661	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.4	52					10.5	INV	12189986	Y	1759398	1640109	12/07/15
N	221.368	ug/m3	U	U	U_LAB	ATL	52	ppbv	11	52					10.5	INV	12189987	Y	1759398	1640109	12/07/15
N	269.042	ug/m3	U	U	U_LAB	ATL	52	ppbv	8.9	52					10.5	INV	12189988	Y	1759398	1640109	12/07/15
N	235.863	ug/m3	U	U	U_LAB	ATL	52	ppbv	11	52					10.5	INV	12189989	Y	1759398	1640109	12/07/15
N	235.863	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.1	52					10.5	INV	12189990	Y	1759398	1640109	12/07/15
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	4.6	52					10.5	INV	12189991	Y	1759398	1640109	12/07/15
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.5	52					10.5	INV	12189992	Y	1759398	1640109	12/07/15
N	399.291	ug/m3	U	U	U_LAB	ATL	52	ppbv	10	52					10.5	INV	12189993	Y	1759398	1640109	12/07/15
N	114.97	ug/m3	U	U	U_LAB	ATL	52	ppbv	27	52					10.5	INV	12189994	Y	1759398	1640109	12/07/15
N	656.819	ug/m3	U	U	U_LAB	ATL	210	ppbv	45	210					10.5	INV	12189995	Y	1759398	1640109	12/07/15
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	12	52					10.5	INV	12189996	Y	1759398	1640109	12/07/15
N	212.887	ug/m3	U	U	U_LAB	ATL	52	ppbv	25	52					10.5	INV	12189997	Y	1759398	1640109	12/07/15
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	4.2	52					10.5	INV	12189998	Y	1759398	1640109	12/07/15
Y	2033.69	ug/m3		NQ	NQ	ATL	540	ppbv	7.7	52					10.5	INV	12189999	Y	1759398	1640109	12/07/15
Y	248.444	ug/m3		NQ	NQ	ATL	54	ppbv	8	52					10.5	INV	12190000	Y	1759398	1640109	12/07/15
N	153.268	ug/m3	U	U	U_LAB	ATL	52	ppbv	13	52					10.5	INV	12190001	Y	1759398	1640109	12/07/15
Y	232.489	ug/m3		NQ	NQ	ATL	66	ppbv	14	52					10.5	INV	12190002	Y	1759398	1640109	12/07/15
N	178.879	ug/m3	U	U	U_LAB	ATL	52	ppbv	13	52					10.5	INV	12190003	Y	1759398	1640109	12/07/15
N	1557.5	ug/m3	U	U	U_LAB	ATL	210	ppbv	100	210					10.5	INV	12190004	Y	1759398	1640109	12/07/15
N	756.303	ug/m3	U	U	U_LAB	ATL	210	ppbv	62	210					10.5	INV	12190005	Y	1759398	1640109	12/07/15
N	442.693	ug/m3	U	U	U_LAB	ATL	52	ppbv	10	52					10.5	INV	12190006	Y	1759398	1640109	12/07/15
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	10	52					10.5	INV	12190007	Y	1759398	1640109	12/07/15
N	212.972	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.3	52					10.5	INV	12190008	Y	1759398	1640109	12/07/15
N	206.043	ug/m3	U	U	U_LAB	ATL	52	ppbv	15	52					10.5	INV	12190009	Y	1759398	1640109	12/07/15
N	206.043	ug/m3	U	U	U_LAB	ATL	52	ppbv	17	52					10.5	INV	12190010	Y	1759398	1640109	12/07/15
N	187.36	ug/m3	U	U	U_LAB	ATL	52	ppbv	12	52					10.5	INV	12190011	Y	1759398	1640109	12/07/15
N	242.792	ug/m3	U	U	U_LAB	ATL	52	ppbv	12	52					10.5	INV	12190012	Y	1759398	1640109	12/07/15
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	11	52					10.5	INV	12190013	Y	1759398	1640109	12/07/15
Y	1005.97	ug/m3		NQ	NQ	ATL	160	ppbv	10	52					10.5	INV	12190014	Y	1759398	1640109	12/07/15
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	31	210					10.5	INV	12190015	Y	1759398	1640109	12/07/15
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.5	52					10.5	INV	12190016	Y	1759398	1640109	12/07/15
N	395.448	ug/m3	U	U	U_LAB	ATL	210	ppbv	110	210					10.5	INV	12190017	Y	1759398	1640109	12/07/15
N	515.876	ug/m3	U	U	U_LAB	ATL	210	ppbv	53	210					10.5	INV	12190018	Y	1759398	1640109	12/07/15
N	498.537	ug/m3	U	U	U_LAB	ATL	210	ppbv	58	210					10.5	INV	12190019	Y	1759398	1640109	12/07/15
Y	6831.42	ug/m3		NQ	NQ	ATL	1400	ppbv	13	52					10.5	INV	12190020	Y	1759398	1640109	12/07/15
Y	766.248	ug/m3		NQ	NQ	ATL	240	ppbv	14	52					10.5	INV	12190021	Y	1759398	1640109	12/07/15
Y	141769	ug/m3		NQ	NQ	ATL	26000	ppbv	12	52					10.5	INV	12190022	Y	1759398	1640109	12/07/15
N	201.792	ug/m3	U	U	U_LAB	ATL	52	ppbv	20	52					10.5	INV	12190023	Y	1759398	1640109	12/07/15
N	433.387	ug/m3	U	U	U_LAB	ATL	210	ppbv	54	210					10.5	INV	12190024	Y	1759398	1640109	12/07/15
N	553.73	ug/m3	U	U	U_LAB	ATL	210	ppbv	25	210					10.5	INV	12190025	Y	1759398	1640109	12/07/15
N	132.838	ug/m3	U	U	U_LAB	ATL	52	ppbv	15	52					10.5	INV	12190026	Y	1759398	1640109	12/07/15
Y	17010.2	ug/m3		NQ	NQ	ATL	4900	ppbv	24	52					10.5	INV	12190027	Y	1759398	1640109	12/07/15
N	161.831	ug/m3	U	U	U_LAB	ATL	52	ppbv	12	52					10.5	INV	12190028	Y	1759398	1640109	12/07/15
N	537.17	ug/m3	U	U	U_LAB	ATL	52	ppbv	17	52					10.5	INV	12190029	Y	1759398	1640109	12/07/15
N	348.152	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.8	52					10.5	INV	12190030	Y	1759398	1640109	12/07/15
Y	3114.6	ug/m3		NQ	NQ	ATL	770	ppbv	20	52					10.5	INV	12190031	Y	1759398	1640109	12/07/15
Y	14264.5	ug/m3		NQ	NQ	ATL	3600	ppbv	11	52					10.5	INV	12190032	Y	1759398	1640109	12/07/15
Y	3818.14	ug/m3		NQ	NQ	ATL	680	ppbv	11	52					10.5	INV	12190033	Y	1759398	1640109	12/07/15
Y	454.675	ug/m3		NQ	NQ	ATL	92	ppbv	17	52					10.5	INV	12190034	Y	1759398	1640109	12/07/15
Y	40592.1	ug/m3		NQ	NQ	ATL	5300	ppbv	18	52					10.5	INV	12190035	Y	1759398	1640109	12/07/15
N	363.285	ug/m3	U	U	U_LAB	ATL	52	ppbv	16	52					10.5	INV	12190036	Y	1759398	1640109	12/07/15
Y	10160.5	ug/m3		NQ	NQ	ATL	2200	ppbv	14	52					10.5	INV	12190037	Y	1759398	1640109	12/07/15
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	62	210					10.5	INV	12190038	Y	1759398	1640109	12/07/15
N	283.538	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.8	52					10.5	INV	12190039	Y	1759398	1640109	12/07/15
Y	53704.9	ug/m3		NQ	NQ	ATL	10000	ppbv	7.3	52					10.5	INV	12190040	Y	1759398	1640109	12/07/15
N	356.76	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.1	52					10.5	INV	12190041	Y	1759398	1640109	12/07/15
N	2238.27	ug/m3	U	U	U_LAB	ATL	210														

N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	12	52					10.5	INV	12190044	Y	1759398	1640109	12/07/15
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.8	52					10.5	INV	12190045	Y	1759398	1640109	12/07/15
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.7	52					10.5	INV	12190046	Y	1759398	1640109	12/07/15
Y	316.764	ug/m3		NQ	NQ	ATL	73	ppbv	9.8	52					10.5	INV	12190047	Y	1759398	1640109	12/07/15
N	260.378	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12166327	Y	1759688	1639578	12/01/15
N	255.424	ug/m3	U	U	U_LAB	ATL	60	ppbv	7.2	60					11.9	INV	12166330	Y	1759688	1639578	12/01/15
N	310.433	ug/m3	U	UJ	V12a	ATL	60	ppbv	12	60					11.9	INV	12166340	Y	1759688	1639578	12/01/15
N	272.15	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12166317	Y	1759688	1639578	12/01/15
N	272.15	ug/m3	U	U	U_LAB	ATL	60	ppbv	9.6	60					11.9	INV	12166320	Y	1759688	1639578	12/01/15
N	294.762	ug/m3	U	U	U_LAB	ATL	60	ppbv	6.5	60					11.9	INV	12166334	Y	1759688	1639578	12/01/15
N	360.537	ug/m3	U	U	U_LAB	ATL	60	ppbv	16	60					11.9	INV	12166339	Y	1759688	1639578	12/01/15
N	460.72	ug/m3	U	U	U_LAB	ATL	60	ppbv	7	60					11.9	INV	12166325	Y	1759688	1639578	12/01/15
N	132.658	ug/m3	U	U	U_LAB	ATL	60	ppbv	14	60					11.9	INV	12166286	Y	1759688	1639578	12/01/15
N	750.65	ug/m3	U	U	U_LAB	ATL	240	ppbv	35	240					11.9	INV	12166296	Y	1759688	1639578	12/01/15
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	10	60					11.9	INV	12166311	Y	1759688	1639578	12/01/15
N	245.639	ug/m3	U	U	U_LAB	ATL	60	ppbv	37	60					11.9	INV	12166318	Y	1759688	1639578	12/01/15
N	294.762	ug/m3	U	U	U_LAB	ATL	60	ppbv	6.9	60					11.9	INV	12166336	Y	1759688	1639578	12/01/15
N	225.965	ug/m3	U	U	U_LAB	ATL	60	ppbv	7.3	60					11.9	INV	12166319	Y	1759688	1639578	12/01/15
N	276.049	ug/m3	U	U	U_LAB	ATL	60	ppbv	13	60					11.9	INV	12166326	Y	1759688	1639578	12/01/15
N	176.847	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12166304	Y	1759688	1639578	12/01/15
N	211.353	ug/m3	U	U	U_LAB	ATL	60	ppbv	10	60					11.9	INV	12166300	Y	1759688	1639578	12/01/15
N	206.399	ug/m3	U	U	U_LAB	ATL	60	ppbv	10	60					11.9	INV	12166307	Y	1759688	1639578	12/01/15
N	1780	ug/m3	U	U	U_LAB	ATL	240	ppbv	40	240					11.9	INV	12166342	Y	1759688	1639578	12/01/15
N	864.346	ug/m3	U	U	U_LAB	ATL	240	ppbv	36	240					11.9	INV	12166315	Y	1759688	1639578	12/01/15
N	510.799	ug/m3	U	U	U_LAB	ATL	60	ppbv	9.6	60					11.9	INV	12166324	Y	1759688	1639578	12/01/15
Y	12878.6	ug/m3		NQ	NQ	ATL	1900	ppbv	15	60					11.9	INV	12166322	Y	1759688	1639578	12/01/15
N	245.737	ug/m3	U	U	U_LAB	ATL	60	ppbv	18	60					11.9	INV	12166312	Y	1759688	1639578	12/01/15
N	237.742	ug/m3	U	U	U_LAB	ATL	60	ppbv	13	60					11.9	INV	12166303	Y	1759688	1639578	12/01/15
N	237.742	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12166299	Y	1759688	1639578	12/01/15
N	216.185	ug/m3	UJ	UJ	V12a	ATL	60	ppbv	5.6	60					11.9	INV	12166298	Y	1759688	1639578	12/01/15
N	280.145	ug/m3	U	U	U_LAB	ATL	60	ppbv	9.1	60					11.9	INV	12166309	Y	1759688	1639578	12/01/15
N	360.537	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12166338	Y	1759688	1639578	12/01/15
N	377.238	ug/m3	U	U	U_LAB	ATL	60	ppbv	10	60					11.9	INV	12166308	Y	1759688	1639578	12/01/15
N	982.555	ug/m3	U	U	U_LAB	ATL	240	ppbv	37	240					11.9	INV	12166323	Y	1759688	1639578	12/01/15
N	294.762	ug/m3	U	U	U_LAB	ATL	60	ppbv	9.2	60					11.9	INV	12166335	Y	1759688	1639578	12/01/15
N	451.94	ug/m3	U	U	U_LAB	ATL	240	ppbv	61	240					11.9	INV	12166290	Y	1759688	1639578	12/01/15
N	589.572	ug/m3	U	U	U_LAB	ATL	240	ppbv	29	240					11.9	INV	12166294	Y	1759688	1639578	12/01/15
N	569.756	ug/m3	U	U	U_LAB	ATL	240	ppbv	69	240					11.9	INV	12166293	Y	1759688	1639578	12/01/15
Y	1268.69	ug/m3		NQ	NQ	ATL	260	ppbv	10	60					11.9	INV	12166305	Y	1759688	1639578	12/01/15
N	191.562	ug/m3	U	U	U_LAB	ATL	60	ppbv	11	60					11.9	INV	12166310	Y	1759688	1639578	12/01/15
Y	152674	ug/m3		NQ	NQ	ATL	28000	ppbv	12	60					11.9	INV	12166306	Y	1759688	1639578	12/01/15
N	232.837	ug/m3	U	UJ	V12a	ATL	60	ppbv	26	60					11.9	INV	12166287	Y	1759688	1639578	12/01/15
N	495.3	ug/m3	U	U	U_LAB	ATL	240	ppbv	27	240					11.9	INV	12166284	Y	1759688	1639578	12/01/15
N	632.834	ug/m3	U	U	U_LAB	ATL	240	ppbv	50	240					11.9	INV	12166288	Y	1759688	1639578	12/01/15
N	153.274	ug/m3	U	U	U_LAB	ATL	60	ppbv	19	60					11.9	INV	12166285	Y	1759688	1639578	12/01/15
Y	763.722	ug/m3		NQ	NQ	ATL	220	ppbv	16	60					11.9	INV	12166297	Y	1759688	1639578	12/01/15
N	186.728	ug/m3	U	U	U_LAB	ATL	60	ppbv	13	60					11.9	INV	12166295	Y	1759688	1639578	12/01/15
N	619.811	ug/m3	U	U	U_LAB	ATL	60	ppbv	8.8	60					11.9	INV	12166331	Y	1759688	1639578	12/01/15
N	401.714	ug/m3	U	U	U_LAB	ATL	60	ppbv	14	60					11.9	INV	12166316	Y	1759688	1639578	12/01/15
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	7.2	60					11.9	INV	12166301	Y	1759688	1639578	12/01/15
Y	15057	ug/m3		NQ	NQ	ATL	3800	ppbv	52	60					11.9	INV	12166292	Y	1759688	1639578	12/01/15
Y	898.387	ug/m3		NQ	NQ	ATL	160	ppbv	5.4	60					11.9	INV	12166289	Y	1759688	1639578	12/01/15
Y	593.055	ug/m3		NQ	NQ	ATL	120	ppbv	8.9	60					11.9	INV	12166282	Y	1759688	1639578	12/01/15
Y	5054.86	ug/m3		NQ	NQ	ATL	660	ppbv	19	60					11.9	INV	12166291	Y	1759688	1639578	12/01/15
N	419.175	ug/m3	U	U	U_LAB	ATL	60	ppbv	15	60					11.9	INV	12166283	Y	1759688	1639578	12/01/15
Y	785.128	ug/m3		NQ	NQ	ATL	170	ppbv	5.5	60					11.9	INV	12166314	Y	1759688	1639578	12/01/15
N	707.389	ug/m3	U	U	U_LAB	ATL	240	ppbv	51	240					11.9	INV	12166302	Y	1759688	1639578	12/01/15
N	327.159	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12166321	Y	1759688	1639578	12/01/15
Y	53704.9	ug/m3		NQ	NQ	ATL	10000	ppbv	12	60					11.9	INV	12166313	Y	1759688	1639578	12/01/15
N	411.646	ug/m3	U	U	U_LAB	ATL	60	ppbv	7.5	60					11.9	INV	12166333	Y	1759688	1639578	12/01/15
N	2558.02	ug/m3	U	U	U_LAB	ATL	240	ppbv	56	240					11.9	INV	12166343	Y	1759688	1639578	12/01/15
N	260.354	ug/m3	U	U	U_LAB	ATL	60	ppbv	7.2	60					11.9	INV	12166329	Y	1759688	1639578	12/01/15
N	360.537	ug/m3	U	U	U_LAB	ATL	60	ppbv	19	60					11.9	INV	12166341	Y	1759688	1639578	12/01/15
N	294.762	ug/m3	U	U	U_LAB	ATL	60	ppbv	8.6	60					11.9	INV	12166337	Y	1759688	1639578	12/01/15
N	294.762	ug/m3	U	U	U_LAB	ATL	60	ppbv	8.3	60					11.9	INV	12166332	Y	1759688	1639578	12/01/15
N	260.354	ug/m3	U	U	U_LAB	ATL	60	ppbv	5	60					11.9	INV	12166328	Y	1759688	1639578	12/01/15
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100					20.8	INV	12190048	Y	1759398	1640109	12/07/15
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	22	100					20.8	INV	12190049	Y	1759398	1640109	12/07/15
N	517.388	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100					20.8	INV	12190050	Y	1759398	1640109	12/07/15
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	22	100					20.8	INV	12190051	Y	1759398	1640109	12/07/15
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100					20.8	INV	12190052	Y	1759398	1640109	12/07/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	9.2	100					20.8	INV	12190				

N	221.096	ug/m3	U	U	U_LAB	ATL	100	ppbv	54	100					20.8	INV	12190056	Y	1759398	1640109	12/07/15
N	1313.64	ug/m3	U	U	U_LAB	ATL	420	ppbv	89	420					20.8	INV	12190057	Y	1759398	1640109	12/07/15
Y	21842.6	ug/m3		NQ	NQ	ATL	5400	ppbv	24	100					20.8	INV	12190058	Y	1759398	1640109	12/07/15
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	49	100					20.8	INV	12190059	Y	1759398	1640109	12/07/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.3	100					20.8	INV	12190060	Y	1759398	1640109	12/07/15
Y	2146.67	ug/m3		NQ	NQ	ATL	570	ppbv	15	100					20.8	INV	12190061	Y	1759398	1640109	12/07/15
N	460.082	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100					20.8	INV	12190062	Y	1759398	1640109	12/07/15
N	294.745	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100					20.8	INV	12190063	Y	1759398	1640109	12/07/15
Y	528.383	ug/m3		NQ	NQ	ATL	150	ppbv	28	100					20.8	INV	12190064	Y	1759398	1640109	12/07/15
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	27	100					20.8	INV	12190065	Y	1759398	1640109	12/07/15
N	3115	ug/m3	U	U	U_LAB	ATL	420	ppbv	200	420					20.8	INV	12190066	Y	1759398	1640109	12/07/15
N	1512.61	ug/m3	U	U	U_LAB	ATL	420	ppbv	120	420					20.8	INV	12190067	Y	1759398	1640109	12/07/15
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100					20.8	INV	12190068	Y	1759398	1640109	12/07/15
Y	25757.2	ug/m3		NQ	NQ	ATL	3800	ppbv	21	100					20.8	INV	12190069	Y	1759398	1640109	12/07/15
N	409.561	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100					20.8	INV	12190070	Y	1759398	1640109	12/07/15
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	29	100					20.8	INV	12190071	Y	1759398	1640109	12/07/15
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	33	100					20.8	INV	12190072	Y	1759398	1640109	12/07/15
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100					20.8	INV	12190073	Y	1759398	1640109	12/07/15
N	466.908	ug/m3	U	U	U_LAB	ATL	100	ppbv	25	100					20.8	INV	12190074	Y	1759398	1640109	12/07/15
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100					20.8	INV	12190075	Y	1759398	1640109	12/07/15
Y	4086.75	ug/m3		NQ	NQ	ATL	650	ppbv	21	100					20.8	INV	12190076	Y	1759398	1640109	12/07/15
N	1719.47	ug/m3	U	U	U_LAB	ATL	420	ppbv	61	420					20.8	INV	12190077	Y	1759398	1640109	12/07/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100					20.8	INV	12190078	Y	1759398	1640109	12/07/15
N	790.895	ug/m3	U	U	U_LAB	ATL	420	ppbv	210	420					20.8	INV	12190079	Y	1759398	1640109	12/07/15
N	1031.75	ug/m3	U	U	U_LAB	ATL	420	ppbv	100	420					20.8	INV	12190080	Y	1759398	1640109	12/07/15
N	997.074	ug/m3	U	U	U_LAB	ATL	420	ppbv	120	420					20.8	INV	12190081	Y	1759398	1640109	12/07/15
Y	26349.8	ug/m3		NQ	NQ	ATL	5400	ppbv	26	100					20.8	INV	12190082	Y	1759398	1640109	12/07/15
Y	1724.06	ug/m3		NQ	NQ	ATL	540	ppbv	29	100					20.8	INV	12190083	Y	1759398	1640109	12/07/15
Y	392590	ug/m3		NQ	NQ	ATL	72000	ppbv	25	100					20.8	INV	12190084	Y	1759398	1640109	12/07/15
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	39	100					20.8	INV	12190085	Y	1759398	1640109	12/07/15
N	866.774	ug/m3	U	U	U_LAB	ATL	420	ppbv	110	420					20.8	INV	12190086	Y	1759398	1640109	12/07/15
N	1107.46	ug/m3	U	U	U_LAB	ATL	420	ppbv	50	420					20.8	INV	12190087	Y	1759398	1640109	12/07/15
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	29	100					20.8	INV	12190088	Y	1759398	1640109	12/07/15
Y	32284.6	ug/m3		NQ	NQ	ATL	9300	ppbv	48	100					20.8	INV	12190089	Y	1759398	1640109	12/07/15
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100					20.8	INV	12190090	Y	1759398	1640109	12/07/15
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	33	100					20.8	INV	12190091	Y	1759398	1640109	12/07/15
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100					20.8	INV	12190092	Y	1759398	1640109	12/07/15
Y	9303.34	ug/m3		NQ	NQ	ATL	2300	ppbv	40	100					20.8	INV	12190093	Y	1759398	1640109	12/07/15
Y	35265	ug/m3		NQ	NQ	ATL	8900	ppbv	22	100					20.8	INV	12190094	Y	1759398	1640109	12/07/15
Y	8983.87	ug/m3		NQ	NQ	ATL	1600	ppbv	22	100					20.8	INV	12190095	Y	1759398	1640109	12/07/15
Y	1334.37	ug/m3		NQ	NQ	ATL	270	ppbv	33	100					20.8	INV	12190096	Y	1759398	1640109	12/07/15
Y	145519	ug/m3		NQ	NQ	ATL	19000	ppbv	36	100					20.8	INV	12190097	Y	1759398	1640109	12/07/15
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	33	100					20.8	INV	12190098	Y	1759398	1640109	12/07/15
Y	36485.3	ug/m3		NQ	NQ	ATL	7900	ppbv	27	100					20.8	INV	12190099	Y	1759398	1640109	12/07/15
N	1237.93	ug/m3	U	U	U_LAB	ATL	420	ppbv	120	420					20.8	INV	12190100	Y	1759398	1640109	12/07/15
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100					20.8	INV	12190101	Y	1759398	1640109	12/07/15
Y	171856	ug/m3		NQ	NQ	ATL	32000	ppbv	14	100					20.8	INV	12190102	Y	1759398	1640109	12/07/15
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100					20.8	INV	12190103	Y	1759398	1640109	12/07/15
N	4476.53	ug/m3	U	U	U_LAB	ATL	420	ppbv	220	420					20.8	INV	12190104	Y	1759398	1640109	12/07/15
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100					20.8	INV	12190105	Y	1759398	1640109	12/07/15
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	24	100					20.8	INV	12190106	Y	1759398	1640109	12/07/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100					20.8	INV	12190107	Y	1759398	1640109	12/07/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100					20.8	INV	12190108	Y	1759398	1640109	12/07/15
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100					20.8	INV	12190109	Y	1759398	1640109	12/07/15
N	303.774	ug/m3	U	U	U_LAB	ATL	70	ppbv	15	70					13.9	INV	12166389	Y	1759688	1639578	12/01/15
N	297.995	ug/m3	U	U	U_LAB	ATL	70	ppbv	8.4	70					13.9	INV	12166392	Y	1759688	1639578	12/01/15
N	362.172	ug/m3	U	UJ	V12a	ATL	70	ppbv	14	70					13.9	INV	12166402	Y	1759688	1639578	12/01/15
N	317.508	ug/m3	U	U	U_LAB	ATL	70	ppbv	15	70					13.9	INV	12166379	Y	1759688	1639578	12/01/15
N	317.508	ug/m3	U	U	U_LAB	ATL	70	ppbv	11	70					13.9	INV	12166382	Y	1759688	1639578	12/01/15
N	343.889	ug/m3	U	U	U_LAB	ATL	70	ppbv	7.6	70					13.9	INV	12166396	Y	1759688	1639578	12/01/15
N	420.626	ug/m3	U	U	U_LAB	ATL	70	ppbv	18	70					13.9	INV	12166401	Y	1759688	1639578	12/01/15
N	537.507	ug/m3	U	U	U_LAB	ATL	70	ppbv	8.1	70					13.9	INV	12166387	Y	1759688	1639578	12/01/15
N	154.767	ug/m3	U	U	U_LAB	ATL	70	ppbv	16	70					13.9	INV	12166348	Y	1759688	1639578	12/01/15
N	875.758	ug/m3	U	U	U_LAB	ATL	280	ppbv	40	280					13.9	INV	12166358	Y	1759688	1639578	12/01/15
Y	5258.41	ug/m3		NQ	NQ	ATL	1300	ppbv	12	70					13.9	INV	12166373	Y	1759688	1639578	12/01/15
N	286.579	ug/m3	U	U	U_LAB	ATL	70	ppbv	43	70					13.9	INV	12166380	Y	1759688	1639578	12/01/15
N	343.889	ug/m3	U	U	U_LAB	ATL	70	ppbv	8.1	70					13.9	INV	12166398	Y	1759688	1639578	12/01/15
N	263.626	ug/m3	U	U	U_LAB	ATL	70	ppbv	8.5	70					13.9	INV	12166381	Y	1759688	1639578	12/01/15
N	322.058	ug/m3	U	U	U_LAB	ATL	70	ppbv	15	70					13.9	INV	12166388	Y	1759688	1639578	12/01/15
N	206.322	ug/m3	U	U	U_LAB	ATL	70	ppbv	14	70					13.9	INV	12166366	Y	1759688	1639578	12/01/15
N	246.579	ug/m3	U	U	U_LAB	ATL	70	ppbv	12	70					13.9	INV	12166362	Y	1759688	1639578	12/01/15
N	240.799	ug/m3	U	U	U_LAB	ATL	70														

N	595.932	ug/m3	U	U	U_LAB	ATL	70	ppbv	11	70					13.9	INV	12166386	Y	1759688	1639578	12/01/15
Y	11522.9	ug/m3		NQ	NQ	ATL	1700	ppbv	18	70					13.9	INV	12166384	Y	1759688	1639578	12/01/15
N	286.693	ug/m3	U	U	U_LAB	ATL	70	ppbv	22	70					13.9	INV	12166374	Y	1759688	1639578	12/01/15
N	277.366	ug/m3	U	U	U_LAB	ATL	70	ppbv	16	70					13.9	INV	12166365	Y	1759688	1639578	12/01/15
N	277.366	ug/m3	U	U	U_LAB	ATL	70	ppbv	14	70					13.9	INV	12166361	Y	1759688	1639578	12/01/15
N	252.215	ug/m3	UJ	UJ	V12a	ATL	70	ppbv	6.5	70					13.9	INV	12166360	Y	1759688	1639578	12/01/15
N	326.836	ug/m3	U	U	U_LAB	ATL	70	ppbv	11	70					13.9	INV	12166371	Y	1759688	1639578	12/01/15
N	420.626	ug/m3	U	U	U_LAB	ATL	70	ppbv	14	70					13.9	INV	12166400	Y	1759688	1639578	12/01/15
N	440.111	ug/m3	U	U	U_LAB	ATL	70	ppbv	12	70					13.9	INV	12166370	Y	1759688	1639578	12/01/15
N	1146.31	ug/m3	U	U	U_LAB	ATL	280	ppbv	43	280					13.9	INV	12166385	Y	1759688	1639578	12/01/15
N	343.889	ug/m3	U	U	U_LAB	ATL	70	ppbv	11	70					13.9	INV	12166397	Y	1759688	1639578	12/01/15
N	527.263	ug/m3	U	U	U_LAB	ATL	280	ppbv	71	280					13.9	INV	12166352	Y	1759688	1639578	12/01/15
N	687.834	ug/m3	U	U	U_LAB	ATL	280	ppbv	34	280					13.9	INV	12166356	Y	1759688	1639578	12/01/15
N	664.716	ug/m3	U	U	U_LAB	ATL	280	ppbv	80	280					13.9	INV	12166355	Y	1759688	1639578	12/01/15
Y	1171.1	ug/m3		NQ	NQ	ATL	240	ppbv	12	70					13.9	INV	12166367	Y	1759688	1639578	12/01/15
N	223.489	ug/m3	U	U	U_LAB	ATL	70	ppbv	13	70					13.9	INV	12166372	Y	1759688	1639578	12/01/15
Y	163579	ug/m3		NQ	NQ	ATL	30000	ppbv	14	70					13.9	INV	12166368	Y	1759688	1639578	12/01/15
N	271.643	ug/m3	U	UJ	V12a	ATL	70	ppbv	31	70					13.9	INV	12166349	Y	1759688	1639578	12/01/15
N	577.85	ug/m3	U	U	U_LAB	ATL	280	ppbv	31	280					13.9	INV	12166346	Y	1759688	1639578	12/01/15
N	738.306	ug/m3	U	U	U_LAB	ATL	280	ppbv	59	280					13.9	INV	12166350	Y	1759688	1639578	12/01/15
N	178.82	ug/m3	U	U	U_LAB	ATL	70	ppbv	22	70					13.9	INV	12166347	Y	1759688	1639578	12/01/15
Y	2325.88	ug/m3		NQ	NQ	ATL	670	ppbv	19	70					13.9	INV	12166359	Y	1759688	1639578	12/01/15
N	217.85	ug/m3	U	U	U_LAB	ATL	70	ppbv	15	70					13.9	INV	12166357	Y	1759688	1639578	12/01/15
N	723.113	ug/m3	U	U	U_LAB	ATL	70	ppbv	10	70					13.9	INV	12166393	Y	1759688	1639578	12/01/15
N	468.666	ug/m3	U	U	U_LAB	ATL	70	ppbv	16	70					13.9	INV	12166378	Y	1759688	1639578	12/01/15
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	8.4	70					13.9	INV	12166363	Y	1759688	1639578	12/01/15
Y	18623.1	ug/m3		NQ	NQ	ATL	4700	ppbv	60	70					13.9	INV	12166354	Y	1759688	1639578	12/01/15
Y	1179.13	ug/m3		NQ	NQ	ATL	210	ppbv	6.3	70					13.9	INV	12166351	Y	1759688	1639578	12/01/15
Y	790.74	ug/m3		NQ	NQ	ATL	160	ppbv	10	70					13.9	INV	12166344	Y	1759688	1639578	12/01/15
Y	5973.93	ug/m3		NQ	NQ	ATL	780	ppbv	22	70					13.9	INV	12166353	Y	1759688	1639578	12/01/15
N	489.038	ug/m3	U	U	U_LAB	ATL	70	ppbv	18	70					13.9	INV	12166345	Y	1759688	1639578	12/01/15
Y	600.392	ug/m3		NQ	NQ	ATL	130	ppbv	6.4	70					13.9	INV	12166376	Y	1759688	1639578	12/01/15
N	825.287	ug/m3	U	U	U_LAB	ATL	280	ppbv	60	280					13.9	INV	12166364	Y	1759688	1639578	12/01/15
N	381.685	ug/m3	U	U	U_LAB	ATL	70	ppbv	14	70					13.9	INV	12166383	Y	1759688	1639578	12/01/15
Y	49945.5	ug/m3		NQ	NQ	ATL	9300	ppbv	14	70					13.9	INV	12166375	Y	1759688	1639578	12/01/15
N	480.254	ug/m3	U	U	U_LAB	ATL	70	ppbv	8.8	70					13.9	INV	12166395	Y	1759688	1639578	12/01/15
N	2984.35	ug/m3	U	U	U_LAB	ATL	280	ppbv	66	280					13.9	INV	12166405	Y	1759688	1639578	12/01/15
N	303.746	ug/m3	U	U	U_LAB	ATL	70	ppbv	8.4	70					13.9	INV	12166391	Y	1759688	1639578	12/01/15
N	420.626	ug/m3	U	U	U_LAB	ATL	70	ppbv	22	70					13.9	INV	12166403	Y	1759688	1639578	12/01/15
N	343.889	ug/m3	U	U	U_LAB	ATL	70	ppbv	10	70					13.9	INV	12166399	Y	1759688	1639578	12/01/15
N	343.889	ug/m3	U	U	U_LAB	ATL	70	ppbv	9.7	70					13.9	INV	12166394	Y	1759688	1639578	12/01/15
N	303.746	ug/m3	U	U	U_LAB	ATL	70	ppbv	5.8	70					13.9	INV	12166390	Y	1759688	1639578	12/01/15
N	221.321	ug/m3	U	U	U_LAB	ATL	51	ppbv	11	51					10.2	INV	12166451	Y	1759688	1639578	12/01/15
N	381.888	ug/m3	U	U	U_LAB	ATL	88	ppbv	16	88					17.5	INV	12190110	Y	1759398	1640109	12/07/15
N	217.111	ug/m3	U	U	U_LAB	ATL	51	ppbv	6.2	51					10.2	INV	12166454	Y	1759688	1639578	12/01/15
N	374.622	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.5	INV	12190111	Y	1759398	1640109	12/07/15
N	263.868	ug/m3	U	UJ	V12a	ATL	51	ppbv	10	51					10.2	INV	12166462	Y	1759688	1639578	12/01/15
N	455.302	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.5	INV	12190112	Y	1759398	1640109	12/07/15
N	231.327	ug/m3	U	U	U_LAB	ATL	51	ppbv	11	51					10.2	INV	12166441	Y	1759688	1639578	12/01/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.5	INV	12190113	Y	1759398	1640109	12/07/15
N	231.327	ug/m3	U	U	U_LAB	ATL	51	ppbv	8.3	51					10.2	INV	12166444	Y	1759688	1639578	12/01/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.5	INV	12190114	Y	1759398	1640109	12/07/15
N	250.547	ug/m3	U	U	U_LAB	ATL	51	ppbv	5.6	51					10.2	INV	12166458	Y	1759688	1639578	12/01/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	7.7	88					17.5	INV	12190115	Y	1759398	1640109	12/07/15
N	306.456	ug/m3	U	U	U_LAB	ATL	51	ppbv	13	51					10.2	INV	12166463	Y	1759688	1639578	12/01/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	12	88					17.5	INV	12190116	Y	1759398	1640109	12/07/15
N	391.612	ug/m3	U	U	U_LAB	ATL	51	ppbv	6	51					10.2	INV	12166449	Y	1759688	1639578	12/01/15
N	675.722	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.5	INV	12190117	Y	1759398	1640109	12/07/15
N	112.759	ug/m3	U	U	U_LAB	ATL	51	ppbv	12	51					10.2	INV	12166410	Y	1759688	1639578	12/01/15
N	194.565	ug/m3	U	U	U_LAB	ATL	88	ppbv	45	88					17.5	INV	12190118	Y	1759398	1640109	12/07/15
N	625.542	ug/m3	U	U	U_LAB	ATL	200	ppbv	30	200					10.2	INV	12166420	Y	1759688	1639578	12/01/15
N	1094.7	ug/m3	U	U	U_LAB	ATL	350	ppbv	75	350					17.5	INV	12190119	Y	1759398	1640109	12/07/15
Y	3114.6	ug/m3		NQ	NQ	ATL	770	ppbv	9	51					10.2	INV	12166435	Y	1759688	1639578	12/01/15
Y	2062.91	ug/m3		NQ	NQ	ATL	510	ppbv	20	88					17.5	INV	12190120	Y	1759398	1640109	12/07/15
N	208.793	ug/m3	U	U	U_LAB	ATL	51	ppbv	32	51					10.2	INV	12166442	Y	1759688	1639578	12/01/15
N	360.27	ug/m3	U	U	U_LAB	ATL	88	ppbv	42	88					17.5	INV	12190121	Y	1759398	1640109	12/07/15
N	250.547	ug/m3	U	U	U_LAB	ATL	51	ppbv	5.9	51					10.2	INV	12166460	Y	1759688	1639578	12/01/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	7	88					17.5	INV	12190122	Y	1759398	1640109	12/07/15
N	192.071	ug/m3	U	U	U_LAB	ATL	51	ppbv	6.2	51					10.2	INV	12166443	Y	1759688	1639578	12/01/15
N	331.416	ug/m3	U	U	U_LAB	ATL	88	ppbv	13	88					17.5	INV	12190123	Y	1759398	1640109	12/07/15
N	234.642	ug/m3	U	U	U_LAB	ATL	51	ppbv	11	51					10.2	INV	12166450	Y	1759688	1639578	12/01/15
N	404.872	ug/m3	U	U	U_LAB	ATL	88	ppbv	13	88					17.5	INV	12190124	Y	1759		

N	179.65	ug/m3	U	U	U_LAB	ATL	51	ppbv	8.9	51					10.2	INV	12166424	Y	1759688	1639578	12/01/15
N	309.985	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88					17.5	INV	12190126	Y	1759398	1640109	12/07/15
N	175.439	ug/m3	U	U	U_LAB	ATL	51	ppbv	8.7	51					10.2	INV	12166431	Y	1759688	1639578	12/01/15
N	302.719	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.5	INV	12190127	Y	1759398	1640109	12/07/15
N	1483.33	ug/m3	U	U	U_LAB	ATL	200	ppbv	34	200					10.2	INV	12166464	Y	1759688	1639578	12/01/15
N	2595.83	ug/m3	U	U	U_LAB	ATL	350	ppbv	170	350					17.5	INV	12190128	Y	1759398	1640109	12/07/15
N	720.289	ug/m3	U	U	U_LAB	ATL	200	ppbv	31	200					10.2	INV	12166439	Y	1759688	1639578	12/01/15
N	1260.51	ug/m3	U	U	U_LAB	ATL	350	ppbv	100	350					17.5	INV	12190129	Y	1759398	1640109	12/07/15
N	434.179	ug/m3	U	U	U_LAB	ATL	51	ppbv	8.2	51					10.2	INV	12166448	Y	1759688	1639578	12/01/15
N	749.172	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.5	INV	12190130	Y	1759398	1640109	12/07/15
Y	8133.84	ug/m3		NQ	NQ	ATL	1200	ppbv	13	51					10.2	INV	12166446	Y	1759688	1639578	12/01/15
Y	15589.9	ug/m3		NQ	NQ	ATL	2300	ppbv	18	88					17.5	INV	12190131	Y	1759398	1640109	12/07/15
N	208.876	ug/m3	U	U	U_LAB	ATL	51	ppbv	16	51					10.2	INV	12166436	Y	1759688	1639578	12/01/15
N	360.414	ug/m3	U	U	U_LAB	ATL	88	ppbv	16	88					17.5	INV	12190132	Y	1759398	1640109	12/07/15
N	202.081	ug/m3	U	U	U_LAB	ATL	51	ppbv	12	51					10.2	INV	12166427	Y	1759688	1639578	12/01/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	24	88					17.5	INV	12190133	Y	1759398	1640109	12/07/15
N	202.081	ug/m3	U	U	U_LAB	ATL	51	ppbv	10	51					10.2	INV	12166423	Y	1759688	1639578	12/01/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	28	88					17.5	INV	12190134	Y	1759398	1640109	12/07/15
N	183.757	ug/m3	UJ	UJ	V12a	ATL	51	ppbv	4.8	51					10.2	INV	12166422	Y	1759688	1639578	12/01/15
N	317.071	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.5	INV	12190135	Y	1759398	1640109	12/07/15
N	238.123	ug/m3	U	U	U_LAB	ATL	51	ppbv	7.8	51					10.2	INV	12166433	Y	1759688	1639578	12/01/15
N	410.879	ug/m3	U	U	U_LAB	ATL	88	ppbv	21	88					17.5	INV	12190136	Y	1759398	1640109	12/07/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.5	INV	12190137	Y	1759398	1640109	12/07/15
N	306.456	ug/m3	U	U	U_LAB	ATL	51	ppbv	10	51					10.2	INV	12166465	Y	1759688	1639578	12/01/15
Y	5910.06	ug/m3		NQ	NQ	ATL	940	ppbv	18	88					17.5	INV	12190138	Y	1759398	1640109	12/07/15
N	320.652	ug/m3	U	U	U_LAB	ATL	51	ppbv	8.5	51					10.2	INV	12166432	Y	1759688	1639578	12/01/15
N	1432.89	ug/m3	U	U	U_LAB	ATL	350	ppbv	52	350					17.5	INV	12190139	Y	1759398	1640109	12/07/15
N	818.796	ug/m3	U	U	U_LAB	ATL	200	ppbv	31	200					10.2	INV	12166447	Y	1759688	1639578	12/01/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	9.2	88					17.5	INV	12190140	Y	1759398	1640109	12/07/15
N	250.547	ug/m3	U	U	U_LAB	ATL	51	ppbv	7.9	51					10.2	INV	12166459	Y	1759688	1639578	12/01/15
N	659.079	ug/m3	U	U	U_LAB	ATL	350	ppbv	180	350					17.5	INV	12190141	Y	1759398	1640109	12/07/15
N	376.617	ug/m3	U	U	U_LAB	ATL	200	ppbv	52	200					10.2	INV	12166414	Y	1759688	1639578	12/01/15
N	859.793	ug/m3	U	U	U_LAB	ATL	350	ppbv	88	350					17.5	INV	12190142	Y	1759398	1640109	12/07/15
N	491.31	ug/m3	U	U	U_LAB	ATL	200	ppbv	25	200					10.2	INV	12166418	Y	1759688	1639578	12/01/15
N	830.895	ug/m3	U	U	U_LAB	ATL	350	ppbv	97	350					17.5	INV	12190143	Y	1759398	1640109	12/07/15
N	474.797	ug/m3	U	U	U_LAB	ATL	200	ppbv	59	200					10.2	INV	12166417	Y	1759688	1639578	12/01/15
Y	15614.7	ug/m3		NQ	NQ	ATL	3200	ppbv	22	88					17.5	INV	12190144	Y	1759398	1640109	12/07/15
Y	878.325	ug/m3		NQ	NQ	ATL	180	ppbv	8.6	51					10.2	INV	12166429	Y	1759688	1639578	12/01/15
N	280.958	ug/m3	U	U	U_LAB	ATL	88	ppbv	24	88					17.5	INV	12190145	Y	1759398	1640109	12/07/15
N	162.828	ug/m3	U	U	U_LAB	ATL	51	ppbv	9.7	51					10.2	INV	12166434	Y	1759688	1639578	12/01/15
Y	288990	ug/m3		NQ	NQ	ATL	53000	ppbv	21	88					17.5	INV	12190146	Y	1759398	1640109	12/07/15
Y	141769	ug/m3		NQ	NQ	ATL	26000	ppbv	10	51					10.2	INV	12166430	Y	1759688	1639578	12/01/15
N	341.494	ug/m3	U	U	U_LAB	ATL	88	ppbv	32	88					17.5	INV	12190147	Y	1759398	1640109	12/07/15
N	197.911	ug/m3	U	UJ	V12a	ATL	51	ppbv	23	51					10.2	INV	12166411	Y	1759688	1639578	12/01/15
N	722.312	ug/m3	U	U	U_LAB	ATL	350	ppbv	89	350					17.5	INV	12190148	Y	1759398	1640109	12/07/15
N	412.75	ug/m3	U	U	U_LAB	ATL	200	ppbv	23	200					10.2	INV	12166408	Y	1759688	1639578	12/01/15
N	922.883	ug/m3	U	U	U_LAB	ATL	350	ppbv	42	350					17.5	INV	12190149	Y	1759398	1640109	12/07/15
N	527.362	ug/m3	U	U	U_LAB	ATL	200	ppbv	43	200					10.2	INV	12166412	Y	1759688	1639578	12/01/15
N	224.802	ug/m3	U	U	U_LAB	ATL	88	ppbv	25	88					17.5	INV	12190150	Y	1759398	1640109	12/07/15
N	130.283	ug/m3	U	U	U_LAB	ATL	51	ppbv	16	51					10.2	INV	12166409	Y	1759688	1639578	12/01/15
N	305.489	ug/m3	U	U	U_LAB	ATL	88	ppbv	40	88					17.5	INV	12190151	Y	1759398	1640109	12/07/15
Y	2603.6	ug/m3		NQ	NQ	ATL	750	ppbv	14	51					10.2	INV	12166421	Y	1759688	1639578	12/01/15
N	273.868	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.5	INV	12190152	Y	1759398	1640109	12/07/15
N	158.719	ug/m3	U	U	U_LAB	ATL	51	ppbv	11	51					10.2	INV	12166419	Y	1759688	1639578	12/01/15
N	909.056	ug/m3	U	U	U_LAB	ATL	88	ppbv	28	88					17.5	INV	12190153	Y	1759398	1640109	12/07/15
N	526.84	ug/m3	U	U	U_LAB	ATL	51	ppbv	7.5	51					10.2	INV	12166455	Y	1759688	1639578	12/01/15
N	589.18	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.5	INV	12190154	Y	1759398	1640109	12/07/15
N	341.457	ug/m3	U	U	U_LAB	ATL	51	ppbv	12	51					10.2	INV	12166440	Y	1759688	1639578	12/01/15
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	33	88					17.5	INV	12190155	Y	1759398	1640109	12/07/15
Y	3883.13	ug/m3		NQ	NQ	ATL	960	ppbv	6.1	51					10.2	INV	12166425	Y	1759688	1639578	12/01/15
Y	18226.9	ug/m3		NQ	NQ	ATL	4600	ppbv	19	88					17.5	INV	12190156	Y	1759398	1640109	12/07/15
Y	15453.2	ug/m3		NQ	NQ	ATL	3900	ppbv	44	51					10.2	INV	12166416	Y	1759688	1639578	12/01/15
Y	4155.04	ug/m3		NQ	NQ	ATL	740	ppbv	19	88					17.5	INV	12190157	Y	1759398	1640109	12/07/15
Y	1010.68	ug/m3		NQ	NQ	ATL	180	ppbv	4.6	51					10.2	INV	12166413	Y	1759688	1639578	12/01/15
Y	790.74	ug/m3		NQ	NQ	ATL	160	ppbv	28	88					17.5	INV	12190158	Y	1759398	1640109	12/07/15
Y	741.319	ug/m3		NQ	NQ	ATL	150	ppbv	7.6	51					10.2	INV	12166406	Y	1759688	1639578	12/01/15
Y	99565.5	ug/m3		NQ	NQ	ATL	13000	ppbv	31	88					17.5	INV	12190159	Y	1759398	1640109	12/07/15
Y	5208.04	ug/m3		NQ	NQ	ATL	680	ppbv	16	51					10.2	INV	12166415	Y	1759688	1639578	12/01/15
N	614.79	ug/m3	U	U	U_LAB	ATL	88	ppbv	28	88					17.5	INV	12190160	Y	1759398	1640109	12/07/15
N	356.299	ug/m3	U	U	U_LAB	ATL	51	ppbv	13	51					10.2	INV	12166407	Y	1759688	1639578	12/01/15
Y	35099.8	ug/m3		NQ	NQ	ATL	7600	ppbv	23	88					17.5	INV	12190161	Y	1759398	1640109	12/07/15
Y	457.221	ug/m3		NQ	NQ	ATL	99	ppbv	4.7	51					10.2	INV	12166438	Y			

Y	599.791	ug/m3		NQ	NQ	ATL	110	ppbv	16	88					17.5	INV	12190163	Y	1759398	1640109	12/07/15
N	278.085	ug/m3	U	U	U_LAB	ATL	51	ppbv	10	51					10.2	INV	12166445	Y	1759688	1639578	12/01/15
Y	107410	ug/m3		NQ	NQ	ATL	20000	ppbv	12	88					17.5	INV	12190164	Y	1759398	1640109	12/07/15
Y	39741.6	ug/m3		NQ	NQ	ATL	7400	ppbv	10	51					10.2	INV	12166437	Y	1759688	1639578	12/01/15
N	603.748	ug/m3	U	U	U_LAB	ATL	88	ppbv	12	88					17.5	INV	12190165	Y	1759398	1640109	12/07/15
N	349.899	ug/m3	U	U	U_LAB	ATL	51	ppbv	6.4	51					10.2	INV	12166457	Y	1759688	1639578	12/01/15
N	3730.44	ug/m3	U	U	U_LAB	ATL	350	ppbv	180	350					17.5	INV	12190166	Y	1759398	1640109	12/07/15
N	2131.68	ug/m3	U	U	U_LAB	ATL	200	ppbv	48	200					10.2	INV	12166466	Y	1759688	1639578	12/01/15
N	381.852	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.5	INV	12190167	Y	1759398	1640109	12/07/15
N	221.301	ug/m3	U	U	U_LAB	ATL	51	ppbv	6.2	51					10.2	INV	12166453	Y	1759688	1639578	12/01/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.5	INV	12190168	Y	1759398	1640109	12/07/15
N	306.456	ug/m3	U	U	U_LAB	ATL	51	ppbv	16	51					10.2	INV	12166467	Y	1759688	1639578	12/01/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	16	88					17.5	INV	12190169	Y	1759398	1640109	12/07/15
N	250.547	ug/m3	U	U	U_LAB	ATL	51	ppbv	7.4	51					10.2	INV	12166461	Y	1759688	1639578	12/01/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	9.5	88					17.5	INV	12190170	Y	1759398	1640109	12/07/15
N	250.547	ug/m3	U	U	U_LAB	ATL	51	ppbv	7.1	51					10.2	INV	12166456	Y	1759688	1639578	12/01/15
N	381.852	ug/m3	U	U	U_LAB	ATL	88	ppbv	16	88					17.5	INV	12190171	Y	1759398	1640109	12/07/15
N	221.301	ug/m3	U	U	U_LAB	ATL	51	ppbv	4.3	51					10.2	INV	12166452	Y	1759688	1639578	12/01/15
N	208.302	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	INV	12166468	Y	1759688	1639578	12/01/15
N	204.339	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.8	48					9.6	INV	12166469	Y	1759688	1639578	12/01/15
N	248.346	ug/m3	U	UJ	V12a	ATL	48	ppbv	9.4	48					9.6	INV	12166470	Y	1759688	1639578	12/01/15
N	217.72	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	INV	12166471	Y	1759688	1639578	12/01/15
N	217.72	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.8	48					9.6	INV	12166472	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.3	48					9.6	INV	12166473	Y	1759688	1639578	12/01/15
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48					9.6	INV	12166474	Y	1759688	1639578	12/01/15
N	368.576	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.6	48					9.6	INV	12166475	Y	1759688	1639578	12/01/15
N	106.126	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48					9.6	INV	12166476	Y	1759688	1639578	12/01/15
N	594.265	ug/m3	U	U	U_LAB	ATL	190	ppbv	28	190					9.6	INV	12166477	Y	1759688	1639578	12/01/15
Y	1820.22	ug/m3		NQ	NQ	ATL	450	ppbv	8.5	48					9.6	INV	12166478	Y	1759688	1639578	12/01/15
N	196.511	ug/m3	U	U	U_LAB	ATL	48	ppbv	30	48					9.6	INV	12166479	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.6	48					9.6	INV	12166480	Y	1759688	1639578	12/01/15
N	180.772	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.9	48					9.6	INV	12166481	Y	1759688	1639578	12/01/15
N	220.839	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	INV	12166482	Y	1759688	1639578	12/01/15
N	141.478	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.5	48					9.6	INV	12166483	Y	1759688	1639578	12/01/15
N	169.083	ug/m3	U	U	U_LAB	ATL	48	ppbv	8.4	48					9.6	INV	12166484	Y	1759688	1639578	12/01/15
N	165.12	ug/m3	U	U	U_LAB	ATL	48	ppbv	8.2	48					9.6	INV	12166485	Y	1759688	1639578	12/01/15
N	1409.17	ug/m3	U	U	U_LAB	ATL	190	ppbv	32	190					9.6	INV	12166486	Y	1759688	1639578	12/01/15
N	684.274	ug/m3	U	U	U_LAB	ATL	190	ppbv	29	190					9.6	INV	12166487	Y	1759688	1639578	12/01/15
N	408.639	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.7	48					9.6	INV	12166488	Y	1759688	1639578	12/01/15
Y	6235.95	ug/m3		NQ	NQ	ATL	920	ppbv	12	48					9.6	INV	12166489	Y	1759688	1639578	12/01/15
N	196.589	ug/m3	U	U	U_LAB	ATL	48	ppbv	15	48					9.6	INV	12166490	Y	1759688	1639578	12/01/15
N	190.193	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48					9.6	INV	12166491	Y	1759688	1639578	12/01/15
N	190.193	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.9	48					9.6	INV	12166492	Y	1759688	1639578	12/01/15
N	172.948	ug/m3	UJ	UJ	V12a	ATL	48	ppbv	4.5	48					9.6	INV	12166493	Y	1759688	1639578	12/01/15
N	224.116	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.3	48					9.6	INV	12166494	Y	1759688	1639578	12/01/15
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	INV	12166495	Y	1759688	1639578	12/01/15
N	301.79	ug/m3	U	U	U_LAB	ATL	48	ppbv	8	48					9.6	INV	12166496	Y	1759688	1639578	12/01/15
N	777.856	ug/m3	U	U	U_LAB	ATL	190	ppbv	30	190					9.6	INV	12166497	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.4	48					9.6	INV	12166498	Y	1759688	1639578	12/01/15
N	357.786	ug/m3	U	U	U_LAB	ATL	190	ppbv	49	190					9.6	INV	12166499	Y	1759688	1639578	12/01/15
N	466.745	ug/m3	U	U	U_LAB	ATL	190	ppbv	23	190					9.6	INV	12166500	Y	1759688	1639578	12/01/15
N	451.057	ug/m3	U	U	U_LAB	ATL	190	ppbv	56	190					9.6	INV	12166501	Y	1759688	1639578	12/01/15
Y	731.938	ug/m3		NQ	NQ	ATL	150	ppbv	8.1	48					9.6	INV	12166502	Y	1759688	1639578	12/01/15
N	153.25	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.1	48					9.6	INV	12166503	Y	1759688	1639578	12/01/15
Y	119958	ug/m3		NQ	NQ	ATL	22000	ppbv	9.9	48					9.6	INV	12166504	Y	1759688	1639578	12/01/15
N	186.27	ug/m3	U	UJ	V12a	ATL	48	ppbv	21	48					9.6	INV	12166505	Y	1759688	1639578	12/01/15
N	392.112	ug/m3	U	U	U_LAB	ATL	190	ppbv	22	190					9.6	INV	12166506	Y	1759688	1639578	12/01/15
N	500.993	ug/m3	U	U	U_LAB	ATL	190	ppbv	41	190					9.6	INV	12166507	Y	1759688	1639578	12/01/15
N	122.619	ug/m3	U	U	U_LAB	ATL	48	ppbv	16	48					9.6	INV	12166508	Y	1759688	1639578	12/01/15
Y	2707.74	ug/m3		NQ	NQ	ATL	780	ppbv	13	48					9.6	INV	12166509	Y	1759688	1639578	12/01/15
N	149.383	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	INV	12166510	Y	1759688	1639578	12/01/15
N	495.849	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.1	48					9.6	INV	12166511	Y	1759688	1639578	12/01/15
N	321.371	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48					9.6	INV	12166512	Y	1759688	1639578	12/01/15
Y	3357.29	ug/m3		NQ	NQ	ATL	830	ppbv	5.8	48					9.6	INV	12166513	Y	1759688	1639578	12/01/15
Y	15849.5	ug/m3		NQ	NQ	ATL	4000	ppbv	42	48					9.6	INV	12166514	Y	1759688	1639578	12/01/15
Y	1010.68	ug/m3		NQ	NQ	ATL	180	ppbv	4.4	48					9.6	INV	12166515	Y	1759688	1639578	12/01/15
Y	691.897	ug/m3		NQ	NQ	ATL	140	ppbv	7.2	48					9.6	INV	12166516	Y	1759688	1639578	12/01/15
Y	4671.92	ug/m3		NQ	NQ	ATL	610	ppbv	15	48					9.6	INV	12166517	Y	1759688	1639578	12/01/15
N	335.34	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48					9.6	INV	12166518	Y	1759688	1639578	12/01/15
Y	314.051	ug/m3		NQ	NQ	ATL	68	ppbv	4.4	48					9.6	INV	12166519	Y	1759688	1639578	12/01/15
N	560.016	ug/m3	U	U	U_LAB	ATL	190	ppbv	41	190					9.6	INV	12166520	Y	1759688	1639578	12/01/15
N	261.727	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.7	48					9.6	INV	12166521	Y	1759688	1639578	12/01/15

N	2025.1	ug/m3	U	U	U_LAB	ATL	190	ppbv	46	190					9.6	INV	12166524	Y	1759688	1639578	12/01/15
N	208.283	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.8	48					9.6	INV	12166525	Y	1759688	1639578	12/01/15
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	15	48					9.6	INV	12166526	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	6.9	48					9.6	INV	12166527	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	6.7	48					9.6	INV	12166528	Y	1759688	1639578	12/01/15
N	208.283	ug/m3	U	U	U_LAB	ATL	48	ppbv	4	48					9.6	INV	12166529	Y	1759688	1639578	12/01/15
N	208.302	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	QC	12166592	Y	1759688	1639578	12/01/15
N	204.339	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.8	48					9.6	QC	12166593	Y	1759688	1639578	12/01/15
N	248.346	ug/m3	U	UJ	V12a	ATL	48	ppbv	9.4	48					9.6	QC	12166594	Y	1759688	1639578	12/01/15
N	217.72	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	QC	12166595	Y	1759688	1639578	12/01/15
N	217.72	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.8	48					9.6	QC	12166596	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.3	48					9.6	QC	12166597	Y	1759688	1639578	12/01/15
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48					9.6	QC	12166598	Y	1759688	1639578	12/01/15
N	368.576	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.6	48					9.6	QC	12166599	Y	1759688	1639578	12/01/15
N	106.126	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48					9.6	QC	12166600	Y	1759688	1639578	12/01/15
N	594.265	ug/m3	U	U	U_LAB	ATL	190	ppbv	28	190					9.6	QC	12166601	Y	1759688	1639578	12/01/15
Y	1820.22	ug/m3		NQ	NQ	ATL	450	ppbv	8.5	48					9.6	QC	12166602	Y	1759688	1639578	12/01/15
N	196.511	ug/m3	U	U	U_LAB	ATL	48	ppbv	30	48					9.6	QC	12166603	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.6	48					9.6	QC	12166604	Y	1759688	1639578	12/01/15
N	180.772	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.9	48					9.6	QC	12166605	Y	1759688	1639578	12/01/15
N	220.839	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	QC	12166606	Y	1759688	1639578	12/01/15
N	141.478	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.5	48					9.6	QC	12166607	Y	1759688	1639578	12/01/15
N	169.083	ug/m3	U	U	U_LAB	ATL	48	ppbv	8.4	48					9.6	QC	12166608	Y	1759688	1639578	12/01/15
N	165.12	ug/m3	U	U	U_LAB	ATL	48	ppbv	8.2	48					9.6	QC	12166609	Y	1759688	1639578	12/01/15
N	1409.17	ug/m3	U	UJ	V12a	ATL	190	ppbv	32	190					9.6	QC	12166610	Y	1759688	1639578	12/01/15
N	684.274	ug/m3	U	U	U_LAB	ATL	190	ppbv	29	190					9.6	QC	12166611	Y	1759688	1639578	12/01/15
N	408.639	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.7	48					9.6	QC	12166612	Y	1759688	1639578	12/01/15
Y	6235.95	ug/m3		NQ	NQ	ATL	920	ppbv	12	48					9.6	QC	12166613	Y	1759688	1639578	12/01/15
N	196.589	ug/m3	U	U	U_LAB	ATL	48	ppbv	15	48					9.6	QC	12166614	Y	1759688	1639578	12/01/15
N	190.193	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48					9.6	QC	12166615	Y	1759688	1639578	12/01/15
N	190.193	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.9	48					9.6	QC	12166616	Y	1759688	1639578	12/01/15
N	172.948	ug/m3	UJ	UJ	V12a	ATL	48	ppbv	4.5	48					9.6	QC	12166617	Y	1759688	1639578	12/01/15
N	224.116	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.3	48					9.6	QC	12166618	Y	1759688	1639578	12/01/15
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	QC	12166619	Y	1759688	1639578	12/01/15
N	301.79	ug/m3	U	U	U_LAB	ATL	48	ppbv	8	48					9.6	QC	12166620	Y	1759688	1639578	12/01/15
N	777.856	ug/m3	U	U	U_LAB	ATL	190	ppbv	30	190					9.6	QC	12166621	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.4	48					9.6	QC	12166622	Y	1759688	1639578	12/01/15
N	357.786	ug/m3	U	U	U_LAB	ATL	190	ppbv	49	190					9.6	QC	12166623	Y	1759688	1639578	12/01/15
N	466.745	ug/m3	U	U	U_LAB	ATL	190	ppbv	23	190					9.6	QC	12166624	Y	1759688	1639578	12/01/15
N	451.057	ug/m3	U	U	U_LAB	ATL	190	ppbv	56	190					9.6	QC	12166625	Y	1759688	1639578	12/01/15
Y	731.938	ug/m3		NQ	NQ	ATL	150	ppbv	8.1	48					9.6	QC	12166626	Y	1759688	1639578	12/01/15
N	153.25	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.1	48					9.6	QC	12166627	Y	1759688	1639578	12/01/15
Y	119958	ug/m3		NQ	NQ	ATL	22000	ppbv	9.9	48					9.6	QC	12166628	Y	1759688	1639578	12/01/15
N	186.27	ug/m3	UJ	U	U_LAB	ATL	48	ppbv	21	48					9.6	QC	12166629	Y	1759688	1639578	12/01/15
N	392.112	ug/m3	U	U	U_LAB	ATL	190	ppbv	22	190					9.6	QC	12166630	Y	1759688	1639578	12/01/15
N	500.993	ug/m3	U	U	U_LAB	ATL	190	ppbv	41	190					9.6	QC	12166631	Y	1759688	1639578	12/01/15
N	122.619	ug/m3	U	U	U_LAB	ATL	48	ppbv	16	48					9.6	QC	12166632	Y	1759688	1639578	12/01/15
Y	2811.88	ug/m3		NQ	NQ	ATL	810	ppbv	13	48					9.6	QC	12166633	Y	1759688	1639578	12/01/15
N	149.383	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48					9.6	QC	12166634	Y	1759688	1639578	12/01/15
N	495.849	ug/m3	U	U	U_LAB	ATL	48	ppbv	7.1	48					9.6	QC	12166635	Y	1759688	1639578	12/01/15
N	321.371	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48					9.6	QC	12166636	Y	1759688	1639578	12/01/15
Y	3276.39	ug/m3		NQ	NQ	ATL	810	ppbv	5.8	48					9.6	QC	12166637	Y	1759688	1639578	12/01/15
Y	16245.7	ug/m3		NQ	NQ	ATL	4100	ppbv	42	48					9.6	QC	12166638	Y	1759688	1639578	12/01/15
Y	954.536	ug/m3		NQ	NQ	ATL	170	ppbv	4.4	48					9.6	QC	12166639	Y	1759688	1639578	12/01/15
Y	741.319	ug/m3		NQ	NQ	ATL	150	ppbv	7.2	48					9.6	QC	12166640	Y	1759688	1639578	12/01/15
Y	4748.51	ug/m3		NQ	NQ	ATL	620	ppbv	15	48					9.6	QC	12166641	Y	1759688	1639578	12/01/15
N	335.34	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48					9.6	QC	12166642	Y	1759688	1639578	12/01/15
Y	337.143	ug/m3		NQ	NQ	ATL	73	ppbv	4.4	48					9.6	QC	12166643	Y	1759688	1639578	12/01/15
N	560.016	ug/m3	U	U	U_LAB	ATL	190	ppbv	41	190					9.6	QC	12166644	Y	1759688	1639578	12/01/15
N	261.727	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.7	48					9.6	QC	12166645	Y	1759688	1639578	12/01/15
Y	32760	ug/m3		NQ	NQ	ATL	6100	ppbv	9.9	48					9.6	QC	12166646	Y	1759688	1639578	12/01/15
N	329.317	ug/m3	U	U	U_LAB	ATL	48	ppbv	6	48					9.6	QC	12166647	Y	1759688	1639578	12/01/15
N	2025.1	ug/m3	U	U	U_LAB	ATL	190	ppbv	46	190					9.6	QC	12166648	Y	1759688	1639578	12/01/15
N	208.283	ug/m3	U	U	U_LAB	ATL	48	ppbv	5.8	48					9.6	QC	12166649	Y	1759688	1639578	12/01/15
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	15	48					9.6	QC	12166650	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	6.9	48					9.6	QC	12166651	Y	1759688	1639578	12/01/15
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	6.7	48					9.6	QC	12166652	Y	1759688	1639578	12/01/15
N	208.283	ug/m3	U	U	U_LAB	ATL	48	ppbv	4	48					9.6	QC	12166653	Y	1759688	1639578	12/01/15
N	190.944	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.2	44					8.75	INV	12166530	Y	1759688	1639578	12/01/15
N	187.311	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.3	44					8.75	INV	12166531	Y	1759688	1639578	12/01/15
N	227.651	ug/m3	U	UJ	V12a	ATL	44	ppbv	8.6	44					8.75	INV	12166532	Y	1759688	1639578	12/01/15
N	199.577	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.2	44					8.75	INV	12166533	Y	1759688	1639578	12/01/15
N	199.577	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.1	44	</										

N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	11	44					8.75	INV	12166536	Y	1759688	1639578	12/01/15
N	337.861	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.1	44					8.75	INV	12166537	Y	1759688	1639578	12/01/15
N	97.2823	ug/m3	U	U	U_LAB	ATL	44	ppbv	10	44					8.75	INV	12166538	Y	1759688	1639578	12/01/15
N	562.988	ug/m3	U	U	U_LAB	ATL	180	ppbv	26	180					8.75	INV	12166539	Y	1759688	1639578	12/01/15
Y	970.783	ug/m3		NQ	NQ	ATL	240	ppbv	7.7	44					8.75	INV	12166540	Y	1759688	1639578	12/01/15
N	180.135	ug/m3	U	U	U_LAB	ATL	44	ppbv	27	44					8.75	INV	12166541	Y	1759688	1639578	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.1	44					8.75	INV	12166542	Y	1759688	1639578	12/01/15
N	165.708	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.3	44					8.75	INV	12166543	Y	1759688	1639578	12/01/15
N	202.436	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.5	44					8.75	INV	12166544	Y	1759688	1639578	12/01/15
N	129.688	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.6	44					8.75	INV	12166545	Y	1759688	1639578	12/01/15
N	154.992	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.6	44					8.75	INV	12166546	Y	1759688	1639578	12/01/15
N	151.36	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.5	44					8.75	INV	12166547	Y	1759688	1639578	12/01/15
N	1335	ug/m3	U	U	U_LAB	ATL	180	ppbv	29	180					8.75	INV	12166548	Y	1759688	1639578	12/01/15
N	648.26	ug/m3	U	U	U_LAB	ATL	180	ppbv	26	180					8.75	INV	12166549	Y	1759688	1639578	12/01/15
N	374.586	ug/m3	U	U	U_LAB	ATL	44	ppbv	7	44					8.75	INV	12166550	Y	1759688	1639578	12/01/15
Y	4812.52	ug/m3		NQ	NQ	ATL	710	ppbv	11	44					8.75	INV	12166551	Y	1759688	1639578	12/01/15
N	180.207	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.75	INV	12166552	Y	1759688	1639578	12/01/15
N	174.344	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.9	44					8.75	INV	12166553	Y	1759688	1639578	12/01/15
N	174.344	ug/m3	U	U	U_LAB	ATL	44	ppbv	9	44					8.75	INV	12166554	Y	1759688	1639578	12/01/15
N	158.535	ug/m3	UJ	UJ	V12a	ATL	44	ppbv	4.1	44					8.75	INV	12166555	Y	1759688	1639578	12/01/15
N	205.44	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.7	44					8.75	INV	12166556	Y	1759688	1639578	12/01/15
N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.1	44					8.75	INV	12166557	Y	1759688	1639578	12/01/15
N	276.641	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.3	44					8.75	INV	12166558	Y	1759688	1639578	12/01/15
N	736.916	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180					8.75	INV	12166559	Y	1759688	1639578	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.8	44					8.75	INV	12166560	Y	1759688	1639578	12/01/15
N	338.955	ug/m3	U	U	U_LAB	ATL	180	ppbv	45	180					8.75	INV	12166561	Y	1759688	1639578	12/01/15
N	442.179	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180					8.75	INV	12166562	Y	1759688	1639578	12/01/15
N	427.317	ug/m3	U	U	U_LAB	ATL	180	ppbv	51	180					8.75	INV	12166563	Y	1759688	1639578	12/01/15
Y	585.55	ug/m3		NQ	NQ	ATL	120	ppbv	7.4	44					8.75	INV	12166564	Y	1759688	1639578	12/01/15
N	140.479	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.3	44					8.75	INV	12166565	Y	1759688	1639578	12/01/15
Y	103600	ug/m3		NQ	NQ	ATL	19000	ppbv	9	44					8.75	INV	12166566	Y	1759688	1639578	12/01/15
N	170.747	ug/m3	U	UJ	V12a	ATL	44	ppbv	19	44					8.75	INV	12166567	Y	1759688	1639578	12/01/15
N	371.475	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180					8.75	INV	12166568	Y	1759688	1639578	12/01/15
N	474.625	ug/m3	U	U	U_LAB	ATL	180	ppbv	37	180					8.75	INV	12166569	Y	1759688	1639578	12/01/15
N	112.401	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.75	INV	12166570	Y	1759688	1639578	12/01/15
Y	2603.6	ug/m3		NQ	NQ	ATL	750	ppbv	12	44					8.75	INV	12166571	Y	1759688	1639578	12/01/15
N	136.934	ug/m3	U	U	U_LAB	ATL	44	ppbv	9.4	44					8.75	INV	12166572	Y	1759688	1639578	12/01/15
N	454.528	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.4	44					8.75	INV	12166573	Y	1759688	1639578	12/01/15
N	294.59	ug/m3	U	U	U_LAB	ATL	44	ppbv	10	44					8.75	INV	12166574	Y	1759688	1639578	12/01/15
Y	2791	ug/m3		NQ	NQ	ATL	690	ppbv	5.3	44					8.75	INV	12166575	Y	1759688	1639578	12/01/15
Y	15453.2	ug/m3		NQ	NQ	ATL	3900	ppbv	38	44					8.75	INV	12166576	Y	1759688	1639578	12/01/15
Y	954.536	ug/m3		NQ	NQ	ATL	170	ppbv	4	44					8.75	INV	12166577	Y	1759688	1639578	12/01/15
Y	691.897	ug/m3		NQ	NQ	ATL	140	ppbv	6.6	44					8.75	INV	12166578	Y	1759688	1639578	12/01/15
Y	4365.56	ug/m3		NQ	NQ	ATL	570	ppbv	14	44					8.75	INV	12166579	Y	1759688	1639578	12/01/15
N	307.395	ug/m3	U	U	U_LAB	ATL	44	ppbv	11	44					8.75	INV	12166580	Y	1759688	1639578	12/01/15
Y	217.065	ug/m3		NQ	NQ	ATL	47	ppbv	4.1	44					8.75	INV	12166581	Y	1759688	1639578	12/01/15
N	530.542	ug/m3	U	U	U_LAB	ATL	180	ppbv	38	180					8.75	INV	12166582	Y	1759688	1639578	12/01/15
N	239.916	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.8	44					8.75	INV	12166583	Y	1759688	1639578	12/01/15
Y	28463.6	ug/m3		NQ	NQ	ATL	5300	ppbv	9.1	44					8.75	INV	12166584	Y	1759688	1639578	12/01/15
N	301.874	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.5	44					8.75	INV	12166585	Y	1759688	1639578	12/01/15
N	1918.51	ug/m3	U	U	U_LAB	ATL	180	ppbv	41	180					8.75	INV	12166586	Y	1759688	1639578	12/01/15
N	190.926	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.3	44					8.75	INV	12166587	Y	1759688	1639578	12/01/15
N	264.394	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					8.75	INV	12166588	Y	1759688	1639578	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.3	44					8.75	INV	12166589	Y	1759688	1639578	12/01/15
N	216.159	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.1	44					8.75	INV	12166590	Y	1759688	1639578	12/01/15
N	190.926	ug/m3	U	U	U_LAB	ATL	44	ppbv	3.7	44					8.75	INV	12166591	Y	1759688	1639578	12/01/15

Location	Plan	Plan Description	Sample Start Depth	Sample End Depth (ft)	COC	Sample	Collection Date	Collection Time	Field Prep	Field Matrix	Lab Matrix	Field QC Type	Lab QC Type	Method	CAS	Analyte	Detect Flag	Result
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	37.7548
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	37.0365
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	45.0128
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.4617
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	chloropropene[trans-1	N	39.4617
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	42.7404
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	52.2778
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	66.8044
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.2354
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	109.47
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	35.1909
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	35.6176
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	dimethylbenzene[1,3,	N	42.7404
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	32.765
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	40.0272
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.6428
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.6462
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	29.9279
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	259.583
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	126.051
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	74.0659
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	58.9704
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	35.6318
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	34.4726
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	34.4726
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	31.3468
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	40.621
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	52.2778
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	54.6995
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	143.289
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	42.7404
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	65.9079
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	85.9793
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	83.0895
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	42.4524
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	27.7765
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	47.438
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	33.7614
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	72.2312
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	92.2883
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.2247
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	30.2017
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	27.0756
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	89.8726
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	58.2485
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	35.1909
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	34.4726
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	48.8498
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	42.9965
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	66.6323
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	60.7804
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	40.1801
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	103.161
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	47.438
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	46.7232
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	59.6887
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	373.044
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	37.7513
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	52.2778
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	42.7404
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264	MD54-15-105387	11/04/15	13:12	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	42.7404
54-02022	10433	s Sampling - 54-006 - Qu	177.5	182.5	2016-264													

54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	54.0805
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	69.108
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.8987
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	112.598
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	36.4044
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	36.8458
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	44.2142
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.8948
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	41.4074
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	26.5271
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	31.703
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.9599
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2-	N	267
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	129.652
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	76.6199
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	61.0038
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	36.8605
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	35.6613
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1,	N	35.6613
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	32.4277
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	42.0217
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	54.0805
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	56.5857
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	44.2142
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	67.791
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	43.9163
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.7343
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	49.0738
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.9255
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	74.2949
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	94.9251
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.9911
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.2432
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.0092
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	92.9717
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	60.257
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	36.4044
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	35.6613
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	50.5342
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	44.4791
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	68.9299
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroett	N	62.8763
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	41.5656
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	106.108
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	49.0738
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	48.3344
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	61.7469
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.053
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	54.0805
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	44.2142
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	44.2142
54-24243	10433	s Sampling - 54-006 - Qu	124	126	2016-276	MD54-15-105388	11/05/15	10:07	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1,	N	39.053
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	36.8869
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	36.1851
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	43.978
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	38.5546
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	38.5546
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	41.7579
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	51.076
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO1				

54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	32.0118
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	39.107
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.0534
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	29.9417
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	29.2399
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2-	N	252.166
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	122.449
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	72.3632
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	57.6147
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	34.8127
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	33.6801
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	33.6801
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	30.6262
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	39.6872
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	51.076
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	53.4421
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	139.195
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	41.7579
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	64.0248
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	83.5227
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	80.7155
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	41.4765
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	27.1379
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	46.3475
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	32.9852
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	70.1674
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	89.6515
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	21.7138
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	29.5074
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	26.4532
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	87.8066
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	56.9094
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	34.3819
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	33.6801
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	47.7268
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	42.008
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	65.1005
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroett	N	59.3831
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	39.2564
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	100.213
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	46.3475
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	45.6491
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	58.3165
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	362.386
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	36.8834
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	51.076
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2-	N	41.7579
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	41.7579
54-02089	10433	s Sampling - 54-006 - Qu	31	31	2016-282	MD54-15-105389	11/06/15	09:28	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	36.8834
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.9246
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	39.165
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	47.5997
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	41.7297
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	41.7297
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	45.1968
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	55.2823
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	70.6437
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	20.3408
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	115.725
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	37.2134
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	37.6646
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3-	N	45.1968
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	34.648
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	42.3276
54-24240	10433	s Sampling - 54-006 -																

54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	78.3225
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	62.3595
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	37.6797
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	hloroethene[cis-1,2	N	36.4538
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	36.4538
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	33.1483
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	42.9556
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	55.2823
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	57.8432
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	151.477
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	45.1968
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	69.6741
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	90.8924
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	87.8374
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	44.8922
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	29.3728
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	50.1643
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	35.7017
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	76.3587
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	97.5619
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	23.502
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.9375
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.6316
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	95.0377
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	61.5961
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	37.2134
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	36.4538
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	51.6572
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	45.4675
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	70.4617
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroett	N	64.2735
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	42.4893
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	109.056
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	50.1643
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	49.4085
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	63.1191
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	394.361
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.9209
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	55.2823
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	45.1968
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	45.1968
54-24240	10433	s Sampling - 54-006 - Qu	127	129	2016-320	MD54-15-105390	11/10/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1,	N	39.9209
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.0567
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	38.3136
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	46.5649
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	40.8225
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	40.8225
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	44.2142
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	54.0805
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	69.108
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.8987
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	112.598
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	36.4044
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	36.8458
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	44.2142
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.8948
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	41.4074
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	26.5271
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	31.703
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.9599
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	267
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	129.652
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	76.6199
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-10												

54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	54.0805
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	56.5857
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	44.2142
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	67.791
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	43.9163
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.7343
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1-	N	49.0738
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.9255
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	74.2949
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	94.9251
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.9911
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.2432
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.0092
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	92.9717
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	60.257
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]	N	36.4044
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]	N	35.6613
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	50.5342
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	44.4791
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	68.9299
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	62.8763
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	41.5656
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	106.108
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2-	N	49.0738
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	48.3344
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2-	N	61.7469
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.053
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	54.0805
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,-]	N	44.2142
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	44.2142
54-27641	10433	s Sampling - 54-006 - Qu	29.5	34.5	2016-320	MD54-15-105391	11/10/15	11:19	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	39.053
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	35.585
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	34.908
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	42.4258
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	37.1938
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	loropropene[trans-1	N	37.1938
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	40.2841
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	49.2733
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	62.965
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	18.1299
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	103.214
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2,-]	N	33.1684
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	33.5706
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,-]	N	40.2841
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	30.8819
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	37.7267
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	24.1691
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	28.885
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	28.2079
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,-]	N	244.75
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	118.848
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethan	N	69.8092
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	55.5813
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	33.584
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2-	N	32.4914
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	32.4914
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	29.5452
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	38.2865
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	49.2733
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA									

54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	40.0126
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	26.1801
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	44.7117
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	31.821
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	68.1037
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	87.0146
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	20.9475
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	28.466
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	25.5195
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	84.7075
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	54.9009
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	33.1684
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	32.4914
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	46.0423
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	40.5254
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	62.8028
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	57.2873
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	37.8709
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	97.266
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	44.7117
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	44.038
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	56.2583
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	351.727
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	35.5817
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	49.2733
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2-	N	40.2841
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	40.2841
54-24239	10433	s Sampling - 54-006 - Qu	24	26	2016-324	MD54-15-105392	11/12/15	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	35.5817

Units	Lab Qual	Val Qual	Val Reason	Lab	Lab Result	Lab Result Units	Lab MDL	Lab DL	1-s TPU	MDA	MDL	PQL	DF	Sample Usage	FSRR	st Select F	Northing	Easting	Web Date
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7					1.74	QC	12166654	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1	8.7					1.74	QC	12166655	Y	1759688	1639578	12/01/15
ug/m3	U	UJ	V12a	ATL	8.7	ppbv	1.7	8.7					1.74	QC	12166656	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7					1.74	QC	12166657	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.4	8.7					1.74	QC	12166658	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	0.96	8.7					1.74	QC	12166659	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.3	8.7					1.74	QC	12166660	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1	8.7					1.74	QC	12166661	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2	8.7					1.74	QC	12166662	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.1	35					1.74	QC	12166663	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.5	8.7					1.74	QC	12166664	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	5.4	8.7					1.74	QC	12166665	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1	8.7					1.74	QC	12166666	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.1	8.7					1.74	QC	12166667	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.9	8.7					1.74	QC	12166668	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.7	8.7					1.74	QC	12166669	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.5	8.7					1.74	QC	12166670	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.5	8.7					1.74	QC	12166671	Y	1759688	1639578	12/01/15
ug/m3	U	UJ	V12a	ATL	35	ppbv	5.8	35					1.74	QC	12166672	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.2	35					1.74	QC	12166673	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.4	8.7					1.74	QC	12166674	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.2	8.7					1.74	QC	12166675	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.7	8.7					1.74	QC	12166676	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2	8.7					1.74	QC	12166677	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7					1.74	QC	12166678	Y	1759688	1639578	12/01/15
ug/m3	UJ	UJ	V12a	ATL	8.7	ppbv	0.81	8.7					1.74	QC	12166679	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.3	8.7					1.74	QC	12166680	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7					1.74	QC	12166681	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.4	8.7					1.74	QC	12166682	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.4	35					1.74	QC	12166683	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.3	8.7					1.74	QC	12166684	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	8.9	35					1.74	QC	12166685	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	4.2	35					1.74	QC	12166686	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35					1.74	QC	12166687	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.5	8.7					1.74	QC	12166688	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.6	8.7					1.74	QC	12166689	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7					1.74	QC	12166690	Y	1759688	1639578	12/01/15
ug/m3	UJ	U	U_LAB	ATL	8.7	ppbv	3.9	8.7					1.74	QC	12166691	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	3.9	35					1.74	QC	12166692	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.4	35					1.74	QC	12166693	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.8	8.7					1.74	QC	12166694	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.3	8.7					1.74	QC	12166695	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.9	8.7					1.74	QC	12166696	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.3	8.7					1.74	QC	12166697	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2	8.7					1.74	QC	12166698	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1	8.7					1.74	QC	12166699	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	7.5	8.7					1.74	QC	12166700	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	0.79	8.7					1.74	QC	12166701	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.3	8.7					1.74	QC	12166702	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.7	8.7					1.74	QC	12166703	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.2	8.7					1.74	QC	12166704	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	0.81	8.7					1.74	QC	12166705	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.5	35					1.74	QC	12166706	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7					1.74	QC	12166707	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7					1.74	QC	12166708	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.1	8.7					1.74	QC	12166709	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	8.2	35					1.74	QC	12166710	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1	8.7					1.74	QC	12166711	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.7	8.7					1.74	QC	12166712	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.2	8.7					1.74	QC	12166713	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.2	8.7					1.74	QC	12166714	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	0.73	8.7					1.74	QC	12166715	Y	1759688	1639578	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9					1.79	QC	12166079	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9					1.79	QC	12166082	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.79	QC	12166092	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.79	QC	12166069	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9					1.79	QC	12166072	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.79	9					1.79	QC	12166086	Y	1759357	1640028	12/01/15

ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9				1.79	QC		12166091	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9				1.79	QC		12166077	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	4.6	9				1.79	QC		12166038	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	7.7	36				1.79	QC		12166048	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9				1.79	QC		12166063	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	4.2	9				1.79	QC		12166070	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.72	9				1.79	QC		12166088	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9				1.79	QC		12166071	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9				1.79	QC		12166078	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9				1.79	QC		12166056	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9				1.79	QC		12166052	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9				1.79	QC		12166059	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	18	36				1.79	QC		12166094	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36				1.79	QC		12166067	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9				1.79	QC		12166076	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9				1.79	QC		12166074	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9				1.79	QC		12166064	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9				1.79	QC		12166055	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.9	9				1.79	QC		12166051	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9				1.79	QC		12166050	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9				1.79	QC		12166061	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9				1.79	QC		12166090	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9				1.79	QC		12166060	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.3	36				1.79	QC		12166075	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.94	9				1.79	QC		12166087	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	18	36				1.79	QC		12166042	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	9	36				1.79	QC		12166046	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	9.9	36				1.79	QC		12166045	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9				1.79	QC		12166057	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9				1.79	QC		12166062	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9				1.79	QC		12166058	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.3	9				1.79	QC		12166039	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	9.2	36				1.79	QC		12166036	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.3	36				1.79	QC		12166040	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9				1.79	QC		12166037	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	4.1	9				1.79	QC		12166049	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9				1.79	QC		12166047	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.9	9				1.79	QC		12166083	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9				1.79	QC		12166068	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.4	9				1.79	QC		12166053	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9				1.79	QC		12166044	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9				1.79	QC		12166041	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.8	9				1.79	QC		12166034	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.1	9				1.79	QC		12166043	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.8	9				1.79	QC		12166035	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9				1.79	QC		12166066	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	10	36				1.79	QC		12166054	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9				1.79	QC		12166073	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9				1.79	QC		12166065	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9				1.79	QC		12166085	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	19	36				1.79	QC		12166095	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9				1.79	QC		12166081	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9				1.79	QC		12166093	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9				1.79	QC		12166089	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9				1.79	QC		12166084	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9				1.79	QC		12166080	Y	1759357	1640028	12/01/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.5	8.5				1.7	QC		12194949	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5				1.7	QC		12194950	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.4	8.5				1.7	QC		12194951	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5				1.7	QC		12194952	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.5	8.5				1.7	QC		12194953	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	0.75	8.5				1.7	QC		12194954	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.2	8.5				1.7	QC		12194955	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.6	8.5				1.7	QC		12194956	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	4.4	8.5				1.7	QC		12194957	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	7.3	34				1.7	QC		12194958	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2	8.5				1.7	QC		12194959	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	4	8.5				1.7	QC		12194960	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	0.68	8.5				1.7	QC		12194961	Y	1759416	1640030	12/07/15

ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.2	8.5				1.7	QC	12194962	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.3	8.5				1.7	QC	12194963	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.2	8.5				1.7	QC	12194964	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.2	8.5				1.7	QC	12194965	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.2	8.5				1.7	QC	12194966	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	17	34				1.7	QC	12194967	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	10	34				1.7	QC	12194968	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.7	8.5				1.7	QC	12194969	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.7	8.5				1.7	QC	12194970	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.5	8.5				1.7	QC	12194971	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.4	8.5				1.7	QC	12194972	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.7	8.5				1.7	QC	12194973	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.9	8.5				1.7	QC	12194974	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2	8.5				1.7	QC	12194975	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5				1.7	QC	12194976	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.7	8.5				1.7	QC	12194977	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	5	34				1.7	QC	12194978	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	0.9	8.5				1.7	QC	12194979	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	17	34				1.7	QC	12194980	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	8.6	34				1.7	QC	12194981	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	9.4	34				1.7	QC	12194982	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.1	8.5				1.7	QC	12194983	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.3	8.5				1.7	QC	12194984	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2	8.5				1.7	QC	12194985	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	3.2	8.5				1.7	QC	12194986	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	8.7	34				1.7	QC	12194987	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	4	34				1.7	QC	12194988	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.4	8.5				1.7	QC	12194989	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	3.9	8.5				1.7	QC	12194990	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.9	8.5				1.7	QC	12194991	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.7	8.5				1.7	QC	12194992	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.1	8.5				1.7	QC	12194993	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	3.2	8.5				1.7	QC	12194994	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5				1.7	QC	12194995	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5				1.7	QC	12194996	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.7	8.5				1.7	QC	12194997	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	3	8.5				1.7	QC	12194998	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.7	8.5				1.7	QC	12194999	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.2	8.5				1.7	QC	12195000	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	10	34				1.7	QC	12195001	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.6	8.5				1.7	QC	12195002	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.2	8.5				1.7	QC	12195003	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.1	8.5				1.7	QC	12195004	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	18	34				1.7	QC	12195005	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.2	8.5				1.7	QC	12195006	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2	8.5				1.7	QC	12195007	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.6	8.5				1.7	QC	12195008	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	0.93	8.5				1.7	QC	12195009	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.6	8.5				1.7	QC	12195010	Y	1759416	1640030	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.85	QC	12190757	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.85	QC	12190758	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2				1.85	QC	12190759	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2				1.85	QC	12190760	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2				1.85	QC	12190761	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2				1.85	QC	12190762	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2				1.85	QC	12190763	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.85	QC	12190764	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.1	9.2				1.85	QC	12190525	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.4	37				1.85	QC	12190526	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2				1.85	QC	12190765	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	5.7	9.2				1.85	QC	12190766	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.85	QC	12190767	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.85	QC	12190768	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2				1.85	QC	12190769	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2				1.85	QC	12190770	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2				1.85	QC	12190527	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2				1.85	QC	12190771	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	6.1	37				1.85	QC	12190772	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.6	37				1.85	QC	12190773	Y	1759597	1639713	12/07/15

ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2				1.85	QC	12190774	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2				1.85	QC	12190775	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.9	9.2				1.85	QC	12190776	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.1	9.2				1.85	QC	12190777	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.85	QC	12190528	Y	1759597	1639713	12/07/15
ug/m3	U	UJ	V12a	ATL	9.2	ppbv	0.86	9.2				1.85	QC	12190529	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2				1.85	QC	12190778	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.85	QC	12190779	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2				1.85	QC	12190780	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.7	37				1.85	QC	12190781	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2				1.85	QC	12190782	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	9.4	37				1.85	QC	12190530	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	4.5	37				1.85	QC	12190531	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	11	37				1.85	QC	12190532	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2				1.85	QC	12190783	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2				1.85	QC	12190784	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.85	QC	12190785	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	4.1	9.2				1.85	QC	12190533	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	4.2	37				1.85	QC	12190534	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	7.8	37				1.85	QC	12190535	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3	9.2				1.85	QC	12190536	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.5	9.2				1.85	QC	12190537	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2				1.85	QC	12190538	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2				1.85	QC	12190786	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.2	9.2				1.85	QC	12190787	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.85	QC	12190788	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	8	9.2				1.85	QC	12190539	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.84	9.2				1.85	QC	12190540	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2				1.85	QC	12190541	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.9	9.2				1.85	QC	12190542	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2				1.85	QC	12190543	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.86	9.2				1.85	QC	12190789	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	8	37				1.85	QC	12190790	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.85	QC	12190791	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.85	QC	12190792	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2				1.85	QC	12190793	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	8.8	37				1.85	QC	12190794	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.85	QC	12190795	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.9	9.2				1.85	QC	12190796	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2				1.85	QC	12190797	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2				1.85	QC	12190798	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.78	9.2				1.85	QC	12190799	Y	1759597	1639713	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9				1.81	QC	12191096	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9				1.81	QC	12191097	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9				1.81	QC	12191098	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9				1.81	QC	12191099	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9				1.81	QC	12191100	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9				1.81	QC	12191101	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9				1.81	QC	12191102	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9				1.81	QC	12191103	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9				1.81	QC	12191104	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.3	36				1.81	QC	12191105	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9				1.81	QC	12191106	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	5.6	9				1.81	QC	12191107	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9				1.81	QC	12191108	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9				1.81	QC	12191109	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9				1.81	QC	12191110	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9				1.81	QC	12191111	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9				1.81	QC	12191112	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9				1.81	QC	12191113	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	6	36				1.81	QC	12191114	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.4	36				1.81	QC	12191115	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9				1.81	QC	12191116	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9				1.81	QC	12191117	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.8	9				1.81	QC	12191118	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9				1.81	QC	12191119	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9				1.81	QC	12191120	Y	1759595	1639666	12/07/15
ug/m3	U	UJ	V12a	ATL	9	ppbv	0.85	9				1.81	QC	12191121	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9				1.81	QC	12191122	Y	1759595	1639666	12/07/15

ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9				1.81	QC		12191123	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9				1.81	QC		12191124	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.6	36				1.81	QC		12191125	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9				1.81	QC		12191126	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	9.2	36				1.81	QC		12191127	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.4	36				1.81	QC		12191128	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	10	36				1.81	QC		12191129	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9				1.81	QC		12191130	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9				1.81	QC		12191131	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9				1.81	QC		12191132	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	4	9				1.81	QC		12191133	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.1	36				1.81	QC		12191134	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	7.7	36				1.81	QC		12191135	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.9	9				1.81	QC		12191136	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9				1.81	QC		12191137	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9				1.81	QC		12191138	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9				1.81	QC		12191139	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9				1.81	QC		12191140	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9				1.81	QC		12191141	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	7.8	9				1.81	QC		12191142	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.82	9				1.81	QC		12191143	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9				1.81	QC		12191144	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.8	9				1.81	QC		12191145	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9				1.81	QC		12191146	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.84	9				1.81	QC		12191147	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	7.8	36				1.81	QC		12191148	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9				1.81	QC		12191149	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9				1.81	QC		12191150	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9				1.81	QC		12191151	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	8.6	36				1.81	QC		12191152	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9				1.81	QC		12191153	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.8	9				1.81	QC		12191154	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9				1.81	QC		12191155	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9				1.81	QC		12191156	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.76	9				1.81	QC		12191157	Y	1759595	1639666	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.5	8.2				1.64	QC		12190228	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.7	8.2				1.64	QC		12190229	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.4	8.2				1.64	QC		12190230	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.7	8.2				1.64	QC		12190231	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.4	8.2				1.64	QC		12190232	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.72	8.2				1.64	QC		12190233	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.2	8.2				1.64	QC		12190234	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.6	8.2				1.64	QC		12190235	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	4.2	8.2				1.64	QC		12190236	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	7	33				1.64	QC		12190237	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.9	8.2				1.64	QC		12190238	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	3.9	8.2				1.64	QC		12190239	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.66	8.2				1.64	QC		12190240	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.2	8.2				1.64	QC		12190241	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.2	8.2				1.64	QC		12190242	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.1	8.2				1.64	QC		12190243	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.2	8.2				1.64	QC		12190244	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.1	8.2				1.64	QC		12190245	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	16	33				1.64	QC		12190246	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	9.7	33				1.64	QC		12190247	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.6	8.2				1.64	QC		12190248	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.6	8.2				1.64	QC		12190249	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.4	8.2				1.64	QC		12190250	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.3	8.2				1.64	QC		12190251	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.6	8.2				1.64	QC		12190252	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.8	8.2				1.64	QC		12190253	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2	8.2				1.64	QC		12190254	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.8	8.2				1.64	QC		12190255	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.6	8.2				1.64	QC		12190256	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	4.8	33				1.64	QC		12190257	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.86	8.2				1.64	QC		12190258	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	17	33				1.64	QC		12190259	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	8.3	33				1.64	QC		12190260	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	9.1	33				1.64	QC		12190261	Y	1759490	1639906	12/07/15

ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2	8.2					1.64	QC	12190262	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.3	8.2					1.64	QC	12190263	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2	8.2					1.64	QC	12190264	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	3	8.2					1.64	QC	12190265	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	8.4	33					1.64	QC	12190266	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	3.9	33					1.64	QC	12190267	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.3	8.2					1.64	QC	12190268	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	3.8	8.2					1.64	QC	12190269	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.8	8.2					1.64	QC	12190270	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.6	8.2					1.64	QC	12190271	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.1	8.2					1.64	QC	12190272	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	3.1	8.2					1.64	QC	12190273	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.8	8.2					1.64	QC	12190274	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.8	8.2					1.64	QC	12190275	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.6	8.2					1.64	QC	12190276	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.9	8.2					1.64	QC	12190277	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.6	8.2					1.64	QC	12190278	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.1	8.2					1.64	QC	12190279	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	9.7	33					1.64	QC	12190280	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.5	8.2					1.64	QC	12190281	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.1	8.2					1.64	QC	12190282	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.1	8.2					1.64	QC	12190283	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	33	ppbv	17	33					1.64	QC	12190284	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.1	8.2					1.64	QC	12190285	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.9	8.2					1.64	QC	12190286	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.5	8.2					1.64	QC	12190287	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.89	8.2					1.64	QC	12190288	Y	1759490	1639906	12/07/15
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.5	8.2					1.64	QC	12190289	Y	1759490	1639906	12/07/15