

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
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isoctane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	27	29	2015-1729	MD54-15-100970	07/16/15	12:56	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT			

54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-100972	07/16/15	13:28	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729											

54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	77	79	2015-1729	MD54-15-101008	07/16/15	13:29	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	10284															

54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	102	104	2015-1729	MD54-15-100973	07/16/15	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA</							

54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	127	129	2015-1729	MD54-15-100974	07/16/15	14:03	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	10284	2nd Qtr. - MDA L Pore Gas Sampling - 54-006 - TA-54	152	154	2015-1729	MD54-15-100975	07/16/15	14:19	NA	GAS	GAS					

[illegible]

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	36.8869	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5					1.7	INV	12013360	Y	1759597	1639713	08/10/15
N	36.1851	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1	8.5					1.7	INV	12013361	Y	1759597	1639713	08/10/15
N	43.978	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.7	8.5					1.7	INV	12013488	Y	1759597	1639713	08/10/15
N	38.5546	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5					1.7	INV	12013362	Y	1759597	1639713	08/10/15
N	38.5546	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.4	8.5					1.7	INV	12013363	Y	1759597	1639713	08/10/15
N	41.7579	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	0.94	8.5					1.7	INV	12013364	Y	1759597	1639713	08/10/15
N	51.076	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.2	8.5					1.7	INV	12013489	Y	1759597	1639713	08/10/15
N	65.2687	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1	8.5					1.7	INV	12013365	Y	1759597	1639713	08/10/15
N	18.7932	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.9	8.5					1.7	INV	12013366	Y	1759597	1639713	08/10/15
N	106.342	ug/m3	U	U	U_LAB	ATL	34	ppbv	5	34					1.7	INV	12013367	Y	1759597	1639713	08/10/15
Y	444.942	ug/m3		NQ	NQ	ATL	110	ppbv	1.5	8.5					1.7	INV	12013368	Y	1759597	1639713	08/10/15
N	34.7988	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	5.3	8.5					1.7	INV	12013369	Y	1759597	1639713	08/10/15
N	41.7579	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	0.99	8.5					1.7	INV	12013370	Y	1759597	1639713	08/10/15
N	32.0118	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1	8.5					1.7	INV	12013371	Y	1759597	1639713	08/10/15
N	39.107	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5					1.7	INV	12013372	Y	1759597	1639713	08/10/15
N	25.0534	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.7	8.5					1.7	INV	12013373	Y	1759597	1639713	08/10/15
N	29.9417	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.5	8.5					1.7	INV	12013374	Y	1759597	1639713	08/10/15
N	29.2399	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.4	8.5					1.7	INV	12013375	Y	1759597	1639713	08/10/15
N	252.166	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.6	34					1.7	INV	12013490	Y	1759597	1639713	08/10/15
Y	176.471	ug/m3		NQ	NQ	ATL	49	ppbv	5.1	34					1.7	INV	12013376	Y	1759597	1639713	08/10/15
N	72.3632	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.4	8.5					1.7	INV	12013377	Y	1759597	1639713	08/10/15
Y	3660.23	ug/m3		NQ	NQ	ATL	540	ppbv	2.1	8.5					1.7	INV	12013378	Y	1759597	1639713	08/10/15
N	34.8127	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.6	8.5					1.7	INV	12013379	Y	1759597	1639713	08/10/15
N	33.6801	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.9	8.5					1.7	INV	12013380	Y	1759597	1639713	08/10/15
N	33.6801	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5					1.7	INV	12013381	Y	1759597	1639713	08/10/15
N	30.6262	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	0.8	8.5					1.7	INV	12013382	Y	1759597	1639713	08/10/15
N	39.6872	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.3	8.5					1.7	INV	12013383	Y	1759597	1639713	08/10/15
N	51.076	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5					1.7	INV	12013491	Y	1759597	1639713	08/10/15
N	53.4421	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.4	8.5					1.7	INV	12013384	Y	1759597	1639713	08/10/15
N	139.195	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.2	34					1.7	INV	12013385	Y	1759597	1639713	08/10/15
N	41.7579	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.3	8.5					1.7	INV	12013386	Y	1759597	1639713	08/10/15
N	64.0248	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.7	34					1.7	INV	12013387	Y	1759597	1639713	08/10/15
N	83.5227	ug/m3	U	U	U_LAB	ATL	34	ppbv	4.2	34					1.7	INV	12013388	Y	1759597	1639713	08/10/15
N	80.7155	ug/m3	U	U	U_LAB	ATL	34	ppbv	9.8	34					1.7	INV	12013389	Y	1759597	1639713	08/10/15
Y	121.99	ug/m3		NQ	NQ	ATL	25	ppbv	1.4	8.5					1.7	INV	12013390	Y	1759597	1639713	08/10/15
N	27.1379	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.6	8.5					1.7	INV	12013391	Y	1759597	1639713	08/10/15
Y	1363.16	ug/m3		NQ	NQ	ATL	250	ppbv	1.8	8.5					1.7	INV	12013392	Y	1759597	1639713	08/10/15
N	32.9852	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	3.8	8.5					1.7	INV	12013393	Y	1759597	1639713	08/10/15
N	70.1674	ug/m3	U	U	U_LAB	ATL	34	ppbv	3.8	34					1.7	INV	12013394	Y	1759597	1639713	08/10/15
N	89.6515	ug/m3	U	U	U_LAB	ATL	34	ppbv	7.2	34					1.7	INV	12013395	Y	1759597	1639713	08/10/15
N	21.7138	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.8	8.5					1.7	INV	12013396	Y	1759597	1639713	08/10/15
N	29.5074	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.3	8.5					1.7	INV	12013397	Y	1759597	1639713	08/10/15
N	26.4532	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.8	8.5					1.7	INV	12013398	Y	1759597	1639713	08/10/15
N	87.8066	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.2	8.5					1.7	INV	12013399	Y	1759597	1639713	08/10/15
N	56.9094	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2	8.5					1.7	INV	12013400	Y	1759597	1639713	08/10/15
Y	153.707	ug/m3		NQ	NQ	ATL	38	ppbv	1	8.5					1.7	INV	12013401	Y	1759597	1639713	08/10/15
Y	87.172	ug/m3		NQ	NQ	ATL	22	ppbv	7.4	8.5					1.7	INV	12013402	Y	1759597	1639713	08/10/15
N	47.7268	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	0.77	8.5					1.7	INV	12013403	Y	1759597	1639713	08/10/15
N	42.008	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.3	8.5					1.7	INV	12013404	Y	1759597	1639713	08/10/15
Y	1072.24	ug/m3		NQ	NQ	ATL	140	ppbv	2.7	8.5					1.7	INV	12013405	Y	1759597	1639713	08/10/15
N	59.3831	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.2	8.5					1.7	INV	12013406	Y	1759597	1639713	08/10/15
N	39.2564	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	0.79	8.5					1.7	INV	12013407	Y	1759597	1639713	08/10/15
N	100.213	ug/m3	U	U	U_LAB	ATL	34	ppbv	7.3	34					1.7	INV	12013408	Y	1759597	1639713	08/10/15
N	46.3475	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.7	8.5					1.7	INV	12013409	Y	1759597	1639713	08/10/15
Y	3437.11	ug/m3		NQ	NQ	ATL	640	ppbv	1.8	8.5					1.7	INV	12013410	Y	1759597	1639713	08/10/15
N	58.3165	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.1	8.5					1.7	INV	12013411	Y	1759597	1639713	08/10/15
N	362.386	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.1	34					1.7	INV	12013492	Y	1759597	1639713	08/10/15
N	36.8834	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1	8.5					1.7	INV	12013412	Y	1759597	1639713	08/10/15
N	51.076	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	2.7	8.5					1.7	INV	12013493	Y	1759597	1639713	08/10/15
N	41.7579	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.2	8.5					1.7	INV	12013494	Y	1759597	1639713	08/10/15
N	41.7579	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	1.2	8.5					1.7	INV	12013413	Y	1759597	1639713	08/10/15
N	36.8834	ug/m3	U	U	U_LAB	ATL	8.5	ppbv	0.72	8.5					1.7	INV	12013414	Y	1759597	1639713	08/10/15
N	260.378	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12013495	Y	1759597	1639713	08/10/15
N	255.424	ug/m3	U	U	U_LAB	ATL	60	ppbv	7.2	60					11.9	INV	12013496	Y	1759597	1639713	08/10/15
N	310.433	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12013497	Y	1759597	1639713	08/10/15
N	272.15	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12013498	Y	1759597	1639713	08/10/15
N	272.15	ug/m3	U	U	U_LAB	ATL	60	ppbv	9.6	60					11.9	INV	12013499	Y	1759597	1639713	08/10/15
N	294.762	ug/m3	U	U	U_LAB	ATL	60	ppbv	6.5	60					11.9	INV	12013500	Y	1759597	1639713	08/10/15
N	360.537	ug/m3	U	U	U_LAB	ATL	60	ppbv	16	60					11.9	INV	12013501	Y	1759597	1639713	08/10/15
N	460.72	ug/m3	U	U	U_LAB	ATL	60	ppbv	7	60					11.9	INV	12013502	Y	1759597	1639713	08/10/15
N	132.658	ug/m3	U	U	U_LAB	ATL	60	ppbv	14	60					1						

N	294.762	ug/m3	U	U	U_LAB	ATL	60	ppbv	6.9	60					11.9	INV	12013507	Y	1759597	1639713	08/10/15
Y	1205.15	ug/m3		NQ	NQ	ATL	320	ppbv	7.3	60					11.9	INV	12013508	Y	1759597	1639713	08/10/15
Y	920.164	ug/m3		NQ	NQ	ATL	200	ppbv	13	60					11.9	INV	12013509	Y	1759597	1639713	08/10/15
Y	324.22	ug/m3		NQ	NQ	ATL	110	ppbv	12	60					11.9	INV	12013510	Y	1759597	1639713	08/10/15
Y	257.147	ug/m3		NQ	NQ	ATL	73	ppbv	10	60					11.9	INV	12013511	Y	1759597	1639713	08/10/15
N	206.399	ug/m3	U	U	U_LAB	ATL	60	ppbv	10	60					11.9	INV	12013512	Y	1759597	1639713	08/10/15
N	1780	ug/m3	U	U	U_LAB	ATL	240	ppbv	40	240					11.9	INV	12013513	Y	1759597	1639713	08/10/15
N	864.346	ug/m3	U	U	U_LAB	ATL	240	ppbv	36	240					11.9	INV	12013514	Y	1759597	1639713	08/10/15
N	510.799	ug/m3	U	U	U_LAB	ATL	60	ppbv	9.6	60					11.9	INV	12013515	Y	1759597	1639713	08/10/15
Y	13556.4	ug/m3		NQ	NQ	ATL	2000	ppbv	15	60					11.9	INV	12013516	Y	1759597	1639713	08/10/15
Y	356.318	ug/m3		NQ	NQ	ATL	87	ppbv	18	60					11.9	INV	12013517	Y	1759597	1639713	08/10/15
N	237.742	ug/m3	U	U	U_LAB	ATL	60	ppbv	13	60					11.9	INV	12013518	Y	1759597	1639713	08/10/15
N	237.742	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12013519	Y	1759597	1639713	08/10/15
N	216.185	ug/m3	U	U	U_LAB	ATL	60	ppbv	5.6	60					11.9	INV	12013520	Y	1759597	1639713	08/10/15
N	280.145	ug/m3	U	U	U_LAB	ATL	60	ppbv	9.1	60					11.9	INV	12013521	Y	1759597	1639713	08/10/15
N	360.537	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12013522	Y	1759597	1639713	08/10/15
N	377.238	ug/m3	U	U	U_LAB	ATL	60	ppbv	10	60					11.9	INV	12013523	Y	1759597	1639713	08/10/15
N	982.555	ug/m3	U	U	U_LAB	ATL	240	ppbv	37	240					11.9	INV	12013524	Y	1759597	1639713	08/10/15
N	294.762	ug/m3	U	U	U_LAB	ATL	60	ppbv	9.2	60					11.9	INV	12013525	Y	1759597	1639713	08/10/15
N	451.94	ug/m3	U	U	U_LAB	ATL	240	ppbv	61	240					11.9	INV	12013526	Y	1759597	1639713	08/10/15
N	589.572	ug/m3	U	U	U_LAB	ATL	240	ppbv	29	240					11.9	INV	12013527	Y	1759597	1639713	08/10/15
N	569.756	ug/m3	U	U	U_LAB	ATL	240	ppbv	69	240					11.9	INV	12013528	Y	1759597	1639713	08/10/15
Y	11223	ug/m3		NQ	NQ	ATL	2300	ppbv	10	60					11.9	INV	12013529	Y	1759597	1639713	08/10/15
Y	268.187	ug/m3		NQ	NQ	ATL	84	ppbv	11	60					11.9	INV	12013530	Y	1759597	1639713	08/10/15
Y	22901.1	ug/m3		NQ	NQ	ATL	4200	ppbv	12	60					11.9	INV	12013531	Y	1759597	1639713	08/10/15
N	232.837	ug/m3	U	U	U_LAB	ATL	60	ppbv	26	60					11.9	INV	12013532	Y	1759597	1639713	08/10/15
N	495.3	ug/m3	U	U	U_LAB	ATL	240	ppbv	27	240					11.9	INV	12013533	Y	1759597	1639713	08/10/15
N	632.834	ug/m3	U	U	U_LAB	ATL	240	ppbv	50	240					11.9	INV	12013534	Y	1759597	1639713	08/10/15
N	153.274	ug/m3	U	U	U_LAB	ATL	60	ppbv	19	60					11.9	INV	12013535	Y	1759597	1639713	08/10/15
N	208.288	ug/m3	U	U	U_LAB	ATL	60	ppbv	16	60					11.9	INV	12013536	Y	1759597	1639713	08/10/15
N	186.728	ug/m3	U	U	U_LAB	ATL	60	ppbv	13	60					11.9	INV	12013537	Y	1759597	1639713	08/10/15
N	619.811	ug/m3	U	U	U_LAB	ATL	60	ppbv	8.8	60					11.9	INV	12013538	Y	1759597	1639713	08/10/15
N	401.714	ug/m3	U	U	U_LAB	ATL	60	ppbv	14	60					11.9	INV	12013539	Y	1759597	1639713	08/10/15
Y	1779.77	ug/m3		NQ	NQ	ATL	440	ppbv	7.2	60					11.9	INV	12013540	Y	1759597	1639713	08/10/15
Y	1941.56	ug/m3		NQ	NQ	ATL	490	ppbv	52	60					11.9	INV	12013541	Y	1759597	1639713	08/10/15
N	336.895	ug/m3	U	U	U_LAB	ATL	60	ppbv	5.4	60					11.9	INV	12013542	Y	1759597	1639713	08/10/15
N	296.527	ug/m3	U	U	U_LAB	ATL	60	ppbv	8.9	60					11.9	INV	12013543	Y	1759597	1639713	08/10/15
Y	4442.15	ug/m3		NQ	NQ	ATL	580	ppbv	19	60					11.9	INV	12013544	Y	1759597	1639713	08/10/15
N	419.175	ug/m3	U	U	U_LAB	ATL	60	ppbv	15	60					11.9	INV	12013545	Y	1759597	1639713	08/10/15
N	277.104	ug/m3	U	U	U_LAB	ATL	60	ppbv	5.5	60					11.9	INV	12013546	Y	1759597	1639713	08/10/15
N	707.389	ug/m3	U	U	U_LAB	ATL	240	ppbv	51	240					11.9	INV	12013547	Y	1759597	1639713	08/10/15
N	327.159	ug/m3	U	U	U_LAB	ATL	60	ppbv	12	60					11.9	INV	12013548	Y	1759597	1639713	08/10/15
Y	182597	ug/m3		NQ	NQ	ATL	34000	ppbv	12	60					11.9	INV	12013549	Y	1759597	1639713	08/10/15
N	411.646	ug/m3	U	U	U_LAB	ATL	60	ppbv	7.5	60					11.9	INV	12013550	Y	1759597	1639713	08/10/15
N	2558.02	ug/m3	U	U	U_LAB	ATL	240	ppbv	56	240					11.9	INV	12013551	Y	1759597	1639713	08/10/15
N	260.354	ug/m3	U	U	U_LAB	ATL	60	ppbv	7.2	60					11.9	INV	12013552	Y	1759597	1639713	08/10/15
N	360.537	ug/m3	U	U	U_LAB	ATL	60	ppbv	19	60					11.9	INV	12013553	Y	1759597	1639713	08/10/15
N	294.762	ug/m3	U	U	U_LAB	ATL	60	ppbv	8.6	60					11.9	INV	12013554	Y	1759597	1639713	08/10/15
N	294.762	ug/m3	U	U	U_LAB	ATL	60	ppbv	8.3	60					11.9	INV	12013555	Y	1759597	1639713	08/10/15
N	260.354	ug/m3	U	U	U_LAB	ATL	60	ppbv	5	60					11.9	INV	12013556	Y	1759597	1639713	08/10/15
N	321.133	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74					14.8	QC	12014077	Y	1759597	1639713	08/10/15
N	315.023	ug/m3	U	U	U_LAB	ATL	74	ppbv	9	74					14.8	QC	12014078	Y	1759597	1639713	08/10/15
N	382.867	ug/m3	U	U	U_LAB	ATL	74	ppbv	14	74					14.8	QC	12014079	Y	1759597	1639713	08/10/15
N	335.652	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74					14.8	QC	12014080	Y	1759597	1639713	08/10/15
N	335.652	ug/m3	U	U	U_LAB	ATL	74	ppbv	12	74					14.8	QC	12014081	Y	1759597	1639713	08/10/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.1	74					14.8	QC	12014082	Y	1759597	1639713	08/10/15
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74					14.8	QC	12014083	Y	1759597	1639713	08/10/15
N	568.221	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.7	74					14.8	QC	12014084	Y	1759597	1639713	08/10/15
N	163.611	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74					14.8	QC	12014085	Y	1759597	1639713	08/10/15
N	938.313	ug/m3	U	U	U_LAB	ATL	300	ppbv	43	300					14.8	QC	12014086	Y	1759597	1639713	08/10/15
Y	9303.34	ug/m3		NQ	NQ	ATL	2300	ppbv	13	74					14.8	QC	12014087	Y	1759597	1639713	08/10/15
N	302.955	ug/m3	U	U	U_LAB	ATL	74	ppbv	46	74					14.8	QC	12014088	Y	1759597	1639713	08/10/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.6	74					14.8	QC	12014089	Y	1759597	1639713	08/10/15
Y	1092.17	ug/m3		NQ	NQ	ATL	290	ppbv	9	74					14.8	QC	12014090	Y	1759597	1639713	08/10/15
Y	782.14	ug/m3		NQ	NQ	ATL	170	ppbv	16	74					14.8	QC	12014091	Y	1759597	1639713	08/10/15
Y	291.798	ug/m3		NQ	NQ	ATL	99	ppbv	15	74					14.8	QC	12014092	Y	1759597	1639713	08/10/15
N	260.669	ug/m3	U	U	U_LAB	ATL	74	ppbv	13	74					14.8	QC	12014093	Y	1759597	1639713	08/10/15
N	254.559	ug/m3	U	U	U_LAB	ATL	74	ppbv	13	74					14.8	QC	12014094	Y	1759597	1639713	08/10/15
N	2225	ug/m3	U	U	U_LAB	ATL	300	ppbv	49	300					14.8	QC	12014095	Y	1759597	1639713	08/10/15
N	1080.43	ug/m3	U	U	U_LAB	ATL	300	ppbv	44	300					14.8	QC	12014096	Y	1759597	1639713	08/10/15
N	629.986	ug/m3	U	U	U_LAB	ATL	74	ppbv	12	74					14.8	QC	12014097	Y	1759597	1639713	08/10/15
Y	12200.8	ug/m3		NQ	NQ	ATL	1800	ppbv	19	74					14.8	QC	12014098	Y	1759597	1639	

N	293.215	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.8	QC	12014101	Y	1759597	1639713	08/10/15
N	266.628	ug/m3	U	U	U_LAB	ATL	74	ppbv	6.9	74					14.8	QC	12014102	Y	1759597	1639713	08/10/15
N	345.512	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.8	QC	12014103	Y	1759597	1639713	08/10/15
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.8	QC	12014104	Y	1759597	1639713	08/10/15
N	465.26	ug/m3	U	U	U_LAB	ATL	74	ppbv	12	74					14.8	QC	12014105	Y	1759597	1639713	08/10/15
N	1228.19	ug/m3	U	U	U_LAB	ATL	300	ppbv	46	300					14.8	QC	12014106	Y	1759597	1639713	08/10/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.8	QC	12014107	Y	1759597	1639713	08/10/15
N	564.925	ug/m3	U	U	U_LAB	ATL	300	ppbv	76	300					14.8	QC	12014108	Y	1759597	1639713	08/10/15
N	736.965	ug/m3	U	U	U_LAB	ATL	300	ppbv	36	300					14.8	QC	12014109	Y	1759597	1639713	08/10/15
N	712.196	ug/m3	U	U	U_LAB	ATL	300	ppbv	86	300					14.8	QC	12014110	Y	1759597	1639713	08/10/15
Y	10247.1	ug/m3		NQ	NQ	ATL	2100	ppbv	12	74					14.8	QC	12014111	Y	1759597	1639713	08/10/15
Y	252.223	ug/m3		NQ	NQ	ATL	79	ppbv	14	74					14.8	QC	12014112	Y	1759597	1639713	08/10/15
Y	18539	ug/m3		NQ	NQ	ATL	3400	ppbv	15	74					14.8	QC	12014113	Y	1759597	1639713	08/10/15
N	287.166	ug/m3	U	U	U_LAB	ATL	74	ppbv	33	74					14.8	QC	12014114	Y	1759597	1639713	08/10/15
N	619.125	ug/m3	U	U	U_LAB	ATL	300	ppbv	34	300					14.8	QC	12014115	Y	1759597	1639713	08/10/15
N	791.042	ug/m3	U	U	U_LAB	ATL	300	ppbv	63	300					14.8	QC	12014116	Y	1759597	1639713	08/10/15
N	189.038	ug/m3	U	U	U_LAB	ATL	74	ppbv	24	74					14.8	QC	12014117	Y	1759597	1639713	08/10/15
N	256.888	ug/m3	U	U	U_LAB	ATL	74	ppbv	20	74					14.8	QC	12014118	Y	1759597	1639713	08/10/15
N	230.298	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74					14.8	QC	12014119	Y	1759597	1639713	08/10/15
N	764.434	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.8	QC	12014120	Y	1759597	1639713	08/10/15
N	495.447	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74					14.8	QC	12014121	Y	1759597	1639713	08/10/15
Y	1537.07	ug/m3		NQ	NQ	ATL	380	ppbv	8.9	74					14.8	QC	12014122	Y	1759597	1639713	08/10/15
Y	1466.07	ug/m3		NQ	NQ	ATL	370	ppbv	64	74					14.8	QC	12014123	Y	1759597	1639713	08/10/15
N	415.504	ug/m3	U	U	U_LAB	ATL	74	ppbv	6.7	74					14.8	QC	12014124	Y	1759597	1639713	08/10/15
N	365.717	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.8	QC	12013743	Y	1759597	1639713	08/10/15
Y	3829.44	ug/m3		NQ	NQ	ATL	500	ppbv	23	74					14.8	QC	12014125	Y	1759597	1639713	08/10/15
N	516.983	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74					14.8	QC	12014126	Y	1759597	1639713	08/10/15
N	341.761	ug/m3	U	U	U_LAB	ATL	74	ppbv	6.9	74					14.8	QC	12014127	Y	1759597	1639713	08/10/15
N	884.236	ug/m3	U	U	U_LAB	ATL	300	ppbv	64	300					14.8	QC	12014128	Y	1759597	1639713	08/10/15
N	403.496	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.8	QC	12014129	Y	1759597	1639713	08/10/15
Y	161115	ug/m3		NQ	NQ	ATL	30000	ppbv	15	74					14.8	QC	12014130	Y	1759597	1639713	08/10/15
N	507.697	ug/m3	U	U	U_LAB	ATL	74	ppbv	9.3	74					14.8	QC	12014131	Y	1759597	1639713	08/10/15
N	3197.52	ug/m3	U	U	U_LAB	ATL	300	ppbv	70	300					14.8	QC	12014132	Y	1759597	1639713	08/10/15
N	321.103	ug/m3	U	U	U_LAB	ATL	74	ppbv	9	74					14.8	QC	12014133	Y	1759597	1639713	08/10/15
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	23	74					14.8	QC	12014134	Y	1759597	1639713	08/10/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.8	QC	12014135	Y	1759597	1639713	08/10/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	10	74					14.8	QC	12014136	Y	1759597	1639713	08/10/15
N	321.103	ug/m3	U	U	U_LAB	ATL	74	ppbv	6.2	74					14.8	QC	12014137	Y	1759597	1639713	08/10/15
N	321.133	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.7	INV	12013557	Y	1759597	1639713	08/10/15
N	315.023	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.9	74					14.7	INV	12013558	Y	1759597	1639713	08/10/15
N	382.867	ug/m3	U	U	U_LAB	ATL	74	ppbv	14	74					14.7	INV	12013559	Y	1759597	1639713	08/10/15
N	335.652	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74					14.7	INV	12013560	Y	1759597	1639713	08/10/15
N	335.652	ug/m3	U	U	U_LAB	ATL	74	ppbv	12	74					14.7	INV	12013561	Y	1759597	1639713	08/10/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.1	74					14.7	INV	12013562	Y	1759597	1639713	08/10/15
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74					14.7	INV	12013563	Y	1759597	1639713	08/10/15
N	568.221	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.6	74					14.7	INV	12013564	Y	1759597	1639713	08/10/15
N	163.611	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74					14.7	INV	12013565	Y	1759597	1639713	08/10/15
N	907.036	ug/m3	U	U	U_LAB	ATL	290	ppbv	43	290					14.7	INV	12013566	Y	1759597	1639713	08/10/15
Y	16988.7	ug/m3		NQ	NQ	ATL	4200	ppbv	13	74					14.7	INV	12013567	Y	1759597	1639713	08/10/15
N	302.955	ug/m3	U	U	U_LAB	ATL	74	ppbv	46	74					14.7	INV	12013568	Y	1759597	1639713	08/10/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.6	74					14.7	INV	12013569	Y	1759597	1639713	08/10/15
N	278.691	ug/m3	U	U	U_LAB	ATL	74	ppbv	9	74					14.7	INV	12013570	Y	1759597	1639713	08/10/15
N	340.461	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74					14.7	INV	12013571	Y	1759597	1639713	08/10/15
Y	353.694	ug/m3		NQ	NQ	ATL	120	ppbv	14	74					14.7	INV	12013572	Y	1759597	1639713	08/10/15
N	260.669	ug/m3	U	U	U_LAB	ATL	74	ppbv	13	74					14.7	INV	12013573	Y	1759597	1639713	08/10/15
N	254.559	ug/m3	U	U	U_LAB	ATL	74	ppbv	12	74					14.7	INV	12013574	Y	1759597	1639713	08/10/15
N	2150.83	ug/m3	U	U	U_LAB	ATL	290	ppbv	49	290					14.7	INV	12013575	Y	1759597	1639713	08/10/15
N	1044.42	ug/m3	U	U	U_LAB	ATL	290	ppbv	44	290					14.7	INV	12013576	Y	1759597	1639713	08/10/15
N	629.986	ug/m3	U	U	U_LAB	ATL	74	ppbv	12	74					14.7	INV	12013577	Y	1759597	1639713	08/10/15
Y	42702.7	ug/m3		NQ	NQ	ATL	6300	ppbv	18	74					14.7	INV	12013578	Y	1759597	1639713	08/10/15
N	303.076	ug/m3	U	U	U_LAB	ATL	74	ppbv	23	74					14.7	INV	12013579	Y	1759597	1639713	08/10/15
N	293.215	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74					14.7	INV	12013580	Y	1759597	1639713	08/10/15
N	293.215	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.7	INV	12013581	Y	1759597	1639713	08/10/15
N	266.628	ug/m3	U	U	U_LAB	ATL	74	ppbv	6.9	74					14.7	INV	12013582	Y	1759597	1639713	08/10/15
N	345.512	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.7	INV	12013583	Y	1759597	1639713	08/10/15
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.7	INV	12013584	Y	1759597	1639713	08/10/15
Y	880.222	ug/m3		NQ	NQ	ATL	140	ppbv	12	74					14.7	INV	12013585	Y	1759597	1639713	08/10/15
N	1187.25	ug/m3	U	U	U_LAB	ATL	290	ppbv	45	290					14.7	INV	12013586	Y	1759597	1639713	08/10/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.7	INV	12013587	Y	1759597	1639713	08/10/15
N	546.094	ug/m3	U	U	U_LAB	ATL	290	ppbv	75	290					14.7	INV	12013588	Y	1759597	1639713	08/10/15
N	712.4	ug/m3	U	U	U_LAB	ATL	290	ppbv	36	290					14.7	INV	12013589	Y	1759597	1639713	08/10/15
N	688.456	ug/m3	U	U	U_LAB	ATL	290	ppbv	85	290					14.7	INV	12013590	Y	1759597	1639713	08/10/15
Y	6343.46	ug/m3	</																		

Y	316253	ug/m3		NQ	NQ	ATL	58000	ppbv	15	74					14.7	INV	12013593	Y	1759597	1639713	08/10/15
N	287.166	ug/m3	U	U	U_LAB	ATL	74	ppbv	33	74					14.7	INV	12013594	Y	1759597	1639713	08/10/15
N	598.487	ug/m3	U	U	U_LAB	ATL	290	ppbv	33	290					14.7	INV	12013595	Y	1759597	1639713	08/10/15
N	764.674	ug/m3	U	U	U_LAB	ATL	290	ppbv	62	290					14.7	INV	12013596	Y	1759597	1639713	08/10/15
N	189.038	ug/m3	U	U	U_LAB	ATL	74	ppbv	24	74					14.7	INV	12013597	Y	1759597	1639713	08/10/15
Y	833.151	ug/m3		NQ	NQ	ATL	240	ppbv	20	74					14.7	INV	12013598	Y	1759597	1639713	08/10/15
N	230.298	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74					14.7	INV	12013599	Y	1759597	1639713	08/10/15
N	764.434	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.7	INV	12013600	Y	1759597	1639713	08/10/15
N	495.447	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74					14.7	INV	12013601	Y	1759597	1639713	08/10/15
Y	11325.8	ug/m3		NQ	NQ	ATL	2800	ppbv	8.8	74					14.7	INV	12013602	Y	1759597	1639713	08/10/15
Y	25755.4	ug/m3		NQ	NQ	ATL	6500	ppbv	64	74					14.7	INV	12013603	Y	1759597	1639713	08/10/15
Y	2751.31	ug/m3		NQ	NQ	ATL	490	ppbv	6.7	74					14.7	INV	12013604	Y	1759597	1639713	08/10/15
Y	1532.06	ug/m3		NQ	NQ	ATL	310	ppbv	11	74					14.7	INV	12013605	Y	1759597	1639713	08/10/15
Y	21444.9	ug/m3		NQ	NQ	ATL	2800	ppbv	23	74					14.7	INV	12013606	Y	1759597	1639713	08/10/15
N	516.983	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74					14.7	INV	12013607	Y	1759597	1639713	08/10/15
Y	1477.89	ug/m3		NQ	NQ	ATL	320	ppbv	6.8	74					14.7	INV	12013608	Y	1759597	1639713	08/10/15
N	854.761	ug/m3	U	U	U_LAB	ATL	290	ppbv	63	290					14.7	INV	12013609	Y	1759597	1639713	08/10/15
N	403.496	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74					14.7	INV	12013610	Y	1759597	1639713	08/10/15
Y	112780	ug/m3		NQ	NQ	ATL	21000	ppbv	15	74					14.7	INV	12013611	Y	1759597	1639713	08/10/15
N	507.697	ug/m3	U	U	U_LAB	ATL	74	ppbv	9.3	74					14.7	INV	12013612	Y	1759597	1639713	08/10/15
N	3090.94	ug/m3	U	U	U_LAB	ATL	290	ppbv	70	290					14.7	INV	12013613	Y	1759597	1639713	08/10/15
N	321.103	ug/m3	U	U	U_LAB	ATL	74	ppbv	8.9	74					14.7	INV	12013614	Y	1759597	1639713	08/10/15
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	23	74					14.7	INV	12013615	Y	1759597	1639713	08/10/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	11	74					14.7	INV	12013616	Y	1759597	1639713	08/10/15
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	10	74					14.7	INV	12013617	Y	1759597	1639713	08/10/15
N	321.103	ug/m3	U	U	U_LAB	ATL	74	ppbv	6.2	74					14.7	INV	12013618	Y	1759597	1639713	08/10/15
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	22	100					20.6	INV	12013619	Y	1759597	1639713	08/10/15
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100					20.6	INV	12013620	Y	1759597	1639713	08/10/15
N	517.388	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100					20.6	INV	12013621	Y	1759597	1639713	08/10/15
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	22	100					20.6	INV	12013622	Y	1759597	1639713	08/10/15
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	17	100					20.6	INV	12013623	Y	1759597	1639713	08/10/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100					20.6	INV	12013624	Y	1759597	1639713	08/10/15
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	27	100					20.6	INV	12013625	Y	1759597	1639713	08/10/15
N	767.866	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100					20.6	INV	12013626	Y	1759597	1639713	08/10/15
N	221.096	ug/m3	U	U	U_LAB	ATL	100	ppbv	24	100					20.6	INV	12013627	Y	1759597	1639713	08/10/15
N	1282.36	ug/m3	U	U	U_LAB	ATL	410	ppbv	60	410					20.6	INV	12013628	Y	1759597	1639713	08/10/15
Y	5662.9	ug/m3		NQ	NQ	ATL	1400	ppbv	18	100					20.6	INV	12013629	Y	1759597	1639713	08/10/15
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	64	100					20.6	INV	12013630	Y	1759597	1639713	08/10/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100					20.6	INV	12013631	Y	1759597	1639713	08/10/15
N	376.609	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100					20.6	INV	12013632	Y	1759597	1639713	08/10/15
N	460.082	ug/m3	U	U	U_LAB	ATL	100	ppbv	22	100					20.6	INV	12013633	Y	1759597	1639713	08/10/15
N	294.745	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100					20.6	INV	12013634	Y	1759597	1639713	08/10/15
N	352.256	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100					20.6	INV	12013635	Y	1759597	1639713	08/10/15
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100					20.6	INV	12013636	Y	1759597	1639713	08/10/15
N	3040.83	ug/m3	U	U	U_LAB	ATL	410	ppbv	68	410					20.6	INV	12013637	Y	1759597	1639713	08/10/15
N	1476.59	ug/m3	U	U	U_LAB	ATL	410	ppbv	62	410					20.6	INV	12013638	Y	1759597	1639713	08/10/15
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	17	100					20.6	INV	12013639	Y	1759597	1639713	08/10/15
Y	31179.7	ug/m3		NQ	NQ	ATL	4600	ppbv	26	100					20.6	INV	12013640	Y	1759597	1639713	08/10/15
N	409.561	ug/m3	U	U	U_LAB	ATL	100	ppbv	32	100					20.6	INV	12013641	Y	1759597	1639713	08/10/15
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100					20.6	INV	12013642	Y	1759597	1639713	08/10/15
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100					20.6	INV	12013643	Y	1759597	1639713	08/10/15
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	9.6	100					20.6	INV	12013644	Y	1759597	1639713	08/10/15
N	466.908	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100					20.6	INV	12013645	Y	1759597	1639713	08/10/15
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100					20.6	INV	12013646	Y	1759597	1639713	08/10/15
Y	1131.71	ug/m3		NQ	NQ	ATL	180	ppbv	17	100					20.6	INV	12013647	Y	1759597	1639713	08/10/15
N	1678.53	ug/m3	U	U	U_LAB	ATL	410	ppbv	64	410					20.6	INV	12013648	Y	1759597	1639713	08/10/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100					20.6	INV	12013649	Y	1759597	1639713	08/10/15
N	772.064	ug/m3	U	U	U_LAB	ATL	410	ppbv	100	410					20.6	INV	12013650	Y	1759597	1639713	08/10/15
N	1007.19	ug/m3	U	U	U_LAB	ATL	410	ppbv	50	410					20.6	INV	12013651	Y	1759597	1639713	08/10/15
N	973.334	ug/m3	U	U	U_LAB	ATL	410	ppbv	120	410					20.6	INV	12013652	Y	1759597	1639713	08/10/15
Y	4050.06	ug/m3		NQ	NQ	ATL	830	ppbv	17	100					20.6	INV	12013653	Y	1759597	1639713	08/10/15
N	319.27	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100					20.6	INV	12013654	Y	1759597	1639713	08/10/15
Y	321706	ug/m3		NQ	NQ	ATL	59000	ppbv	21	100					20.6	INV	12013655	Y	1759597	1639713	08/10/15
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	46	100					20.6	INV	12013656	Y	1759597	1639713	08/10/15
N	846.137	ug/m3	U	U	U_LAB	ATL	410	ppbv	47	410					20.6	INV	12013657	Y	1759597	1639713	08/10/15
N	1081.09	ug/m3	U	U	U_LAB	ATL	410	ppbv	88	410					20.6	INV	12013658	Y	1759597	1639713	08/10/15
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	33	100					20.6	INV	12013659	Y	1759597	1639713	08/10/15
N	347.146	ug/m3	U	U	U_LAB	ATL	100	ppbv	28	100					20.6	INV	12013660	Y	1759597	1639713	08/10/15
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	22	100					20.6	INV	12013661	Y	1759597	1639713	08/10/15
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100					20.6	INV	12013662	Y	1759597	1639713	08/10/15
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	24	100					20.6	INV	12013663	Y	1759597	1639713	08/10/15
Y	10921.3	ug/m3		NQ	NQ	ATL	2700	ppbv	12	100					20.6	INV	12013664	Y	175		

Y	1680.32	ug/m3		NQ	NQ	ATL	340	ppbv	15	100					20.6	INV	12013667	Y	1759597	1639713	08/10/15
Y	20679	ug/m3		NQ	NQ	ATL	2700	ppbv	32	100					20.6	INV	12013668	Y	1759597	1639713	08/10/15
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100					20.6	INV	12013669	Y	1759597	1639713	08/10/15
Y	1246.97	ug/m3		NQ	NQ	ATL	270	ppbv	9.6	100					20.6	INV	12013670	Y	1759597	1639713	08/10/15
N	1208.46	ug/m3	U	U	U_LAB	ATL	410	ppbv	89	410					20.6	INV	12013671	Y	1759597	1639713	08/10/15
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100					20.6	INV	12013672	Y	1759597	1639713	08/10/15
Y	102039	ug/m3		NQ	NQ	ATL	19000	ppbv	21	100					20.6	INV	12013673	Y	1759597	1639713	08/10/15
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100					20.6	INV	12013674	Y	1759597	1639713	08/10/15
N	4369.95	ug/m3	U	U	U_LAB	ATL	410	ppbv	98	410					20.6	INV	12013675	Y	1759597	1639713	08/10/15
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100					20.6	INV	12013676	Y	1759597	1639713	08/10/15
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	32	100					20.6	INV	12013677	Y	1759597	1639713	08/10/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100					20.6	INV	12013678	Y	1759597	1639713	08/10/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100					20.6	INV	12013679	Y	1759597	1639713	08/10/15
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.7	100					20.6	INV	12013680	Y	1759597	1639713	08/10/15
N	381.888	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.5	INV	12013681	Y	1759597	1639713	08/10/15
N	374.622	ug/m3	U	U	U_LAB	ATL	88	ppbv	10	88					17.5	INV	12013682	Y	1759597	1639713	08/10/15
N	455.302	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.5	INV	12013683	Y	1759597	1639713	08/10/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.5	INV	12013684	Y	1759597	1639713	08/10/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	14	88					17.5	INV	12013685	Y	1759597	1639713	08/10/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	9.6	88					17.5	INV	12013686	Y	1759597	1639713	08/10/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88					17.5	INV	12013687	Y	1759597	1639713	08/10/15
N	675.722	ug/m3	U	U	U_LAB	ATL	88	ppbv	10	88					17.5	INV	12013688	Y	1759597	1639713	08/10/15
N	194.565	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.5	INV	12013689	Y	1759597	1639713	08/10/15
N	1094.7	ug/m3	U	U	U_LAB	ATL	350	ppbv	51	350					17.5	INV	12013690	Y	1759597	1639713	08/10/15
Y	3964.03	ug/m3		NQ	NQ	ATL	980	ppbv	15	88					17.5	INV	12013691	Y	1759597	1639713	08/10/15
N	360.27	ug/m3	U	U	U_LAB	ATL	88	ppbv	54	88					17.5	INV	12013692	Y	1759597	1639713	08/10/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	10	88					17.5	INV	12013693	Y	1759597	1639713	08/10/15
N	331.416	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.5	INV	12013694	Y	1759597	1639713	08/10/15
N	404.872	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.5	INV	12013695	Y	1759597	1639713	08/10/15
N	259.376	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.5	INV	12013696	Y	1759597	1639713	08/10/15
N	309.985	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.5	INV	12013697	Y	1759597	1639713	08/10/15
N	302.719	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.5	INV	12013698	Y	1759597	1639713	08/10/15
N	2595.83	ug/m3	U	U	U_LAB	ATL	350	ppbv	58	350					17.5	INV	12013699	Y	1759597	1639713	08/10/15
N	1260.51	ug/m3	U	U	U_LAB	ATL	350	ppbv	53	350					17.5	INV	12013700	Y	1759597	1639713	08/10/15
N	749.172	ug/m3	U	U	U_LAB	ATL	88	ppbv	14	88					17.5	INV	12013701	Y	1759597	1639713	08/10/15
Y	30501.9	ug/m3		NQ	NQ	ATL	4500	ppbv	22	88					17.5	INV	12013702	Y	1759597	1639713	08/10/15
N	360.414	ug/m3	U	U	U_LAB	ATL	88	ppbv	27	88					17.5	INV	12013703	Y	1759597	1639713	08/10/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.5	INV	12013704	Y	1759597	1639713	08/10/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.5	INV	12013705	Y	1759597	1639713	08/10/15
N	317.071	ug/m3	U	U	U_LAB	ATL	88	ppbv	8.2	88					17.5	INV	12013706	Y	1759597	1639713	08/10/15
N	410.879	ug/m3	U	U	U_LAB	ATL	88	ppbv	13	88					17.5	INV	12013707	Y	1759597	1639713	08/10/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.5	INV	12013708	Y	1759597	1639713	08/10/15
Y	943.095	ug/m3		NQ	NQ	ATL	150	ppbv	15	88					17.5	INV	12013709	Y	1759597	1639713	08/10/15
N	1432.89	ug/m3	U	U	U_LAB	ATL	350	ppbv	54	350					17.5	INV	12013710	Y	1759597	1639713	08/10/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	14	88					17.5	INV	12013711	Y	1759597	1639713	08/10/15
N	659.079	ug/m3	U	U	U_LAB	ATL	350	ppbv	89	350					17.5	INV	12013712	Y	1759597	1639713	08/10/15
N	859.793	ug/m3	U	U	U_LAB	ATL	350	ppbv	43	350					17.5	INV	12013713	Y	1759597	1639713	08/10/15
N	830.895	ug/m3	U	U	U_LAB	ATL	350	ppbv	100	350					17.5	INV	12013714	Y	1759597	1639713	08/10/15
Y	3806.08	ug/m3		NQ	NQ	ATL	780	ppbv	15	88					17.5	INV	12013715	Y	1759597	1639713	08/10/15
N	280.958	ug/m3	U	U	U_LAB	ATL	88	ppbv	16	88					17.5	INV	12013716	Y	1759597	1639713	08/10/15
Y	310801	ug/m3		NQ	NQ	ATL	57000	ppbv	18	88					17.5	INV	12013717	Y	1759597	1639713	08/10/15
N	341.494	ug/m3	U	U	U_LAB	ATL	88	ppbv	39	88					17.5	INV	12013718	Y	1759597	1639713	08/10/15
N	722.312	ug/m3	U	U	U_LAB	ATL	350	ppbv	40	350					17.5	INV	12013719	Y	1759597	1639713	08/10/15
N	922.883	ug/m3	U	U	U_LAB	ATL	350	ppbv	74	350					17.5	INV	12013720	Y	1759597	1639713	08/10/15
N	224.802	ug/m3	U	U	U_LAB	ATL	88	ppbv	28	88					17.5	INV	12013721	Y	1759597	1639713	08/10/15
N	305.489	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88					17.5	INV	12013722	Y	1759597	1639713	08/10/15
N	273.868	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.5	INV	12013723	Y	1759597	1639713	08/10/15
N	909.056	ug/m3	U	U	U_LAB	ATL	88	ppbv	13	88					17.5	INV	12013724	Y	1759597	1639713	08/10/15
N	589.18	ug/m3	U	U	U_LAB	ATL	88	ppbv	21	88					17.5	INV	12013725	Y	1759597	1639713	08/10/15
Y	10112.3	ug/m3		NQ	NQ	ATL	2500	ppbv	10	88					17.5	INV	12013726	Y	1759597	1639713	08/10/15
Y	30906.4	ug/m3		NQ	NQ	ATL	7800	ppbv	76	88					17.5	INV	12013727	Y	1759597	1639713	08/10/15
Y	2919.76	ug/m3		NQ	NQ	ATL	520	ppbv	8	88					17.5	INV	12013728	Y	1759597	1639713	08/10/15
Y	1680.32	ug/m3		NQ	NQ	ATL	340	ppbv	13	88					17.5	INV	12013729	Y	1759597	1639713	08/10/15
Y	20679	ug/m3		NQ	NQ	ATL	2700	ppbv	28	88					17.5	INV	12013730	Y	1759597	1639713	08/10/15
N	614.79	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.5	INV	12013731	Y	1759597	1639713	08/10/15
Y	1200.78	ug/m3		NQ	NQ	ATL	260	ppbv	8.1	88					17.5	INV	12013732	Y	1759597	1639713	08/10/15
N	1031.61	ug/m3	U	U	U_LAB	ATL	350	ppbv	75	350					17.5	INV	12013733	Y	1759597	1639713	08/10/15
N	479.833	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.5	INV	12013734	Y	1759597	1639713	08/10/15
Y	96668.8	ug/m3		NQ	NQ	ATL	18000	ppbv	18	88					17.5	INV	12013735	Y	1759597	1639713	08/10/15
N	603.748	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.5	INV	12013736	Y	1759597	1639713	08/10/15
N	3730.44	ug/m3	U	U	U_LAB	ATL	350	ppbv	83	350					17.5	INV	12013737	Y	1759597	1639713	08/10/15
N	381.852	ug/m3	U	U	U_LAB	ATL	88	ppbv	10	88					17.5	INV	12013738	Y	1759597	1639713	08/10/15
N	528.787	ug/m3																			

[illegible]

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
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.4907
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	38.7393
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	47.0823
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	41.2761
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	chloropropene[trans-1	N	41.2761
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	44.7055
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	54.6814
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	69.8759
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	20.1198
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	112.598
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	36.8089
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	37.2552
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	dimethylbenzene[1,3,	N	44.7055
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	34.2714
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	41.8675
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	26.8218
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	32.0553
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	31.3039
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	chlorobenzene[1,2,4	N	267
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	129.652
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	chlorodibromomethan	N	77.4712
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	61.6816
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	37.2701
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	chloroethene[cis-1,2	N	36.0575
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	chloroethene[trans-1	N	36.0575
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	32.788
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	42.4887
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3,	N	54.6814
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	57.2144
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	44.7055
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	67.791
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	44.4042
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	29.0536
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	trichloroethane[1,1,1	N	49.6191
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	35.3136
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	74.2949
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	94.9251
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	23.2466
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.5903
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.3204
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	94.0047
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	monodichloromethan	N	60.9266
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	36.8089
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	36.0575
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	trichlorofluoromethan	N	51.0957
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluoromethan	N	44.9733
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	p-1,2,2-trifluoroethan	N	69.6958
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	63.5749
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	42.0274
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	106.108
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	trichloroethane[1,1,2	N	49.6191
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	48.8714
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	tetrachloroethane[1,1,2	N	62.433
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.487
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	54.6814
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	dimethylbenzene[1,2,	N	44.7055
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	44.7055
54-02001	10284	ALL Pore Gas Sampling - 5	77.5	82.5	2015-1667	MD54-15-101013	07/13/15	10:31	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1,	N	39.487
54-02022	10284	ALL Pore Gas Sampling - 5	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS								

54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	51.6769
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	66.0365
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.0143
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	109.47
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	34.7864
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	35.2082
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	42.2492
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	32.3884
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	39.5671
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.3481
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.294
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	29.5839
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,-	N	259.583
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4,-]	N	126.051
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	73.2146
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	58.2925
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	35.2223
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	34.0763
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1,	N	34.0763
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	30.9865
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	40.1541
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	51.6769
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	54.0708
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	143.289
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	42.2492
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	65.9079
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	85.9793
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	83.0895
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	41.9644
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	27.4572
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	46.8927
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	33.3733
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	72.2312
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	92.2883
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	21.9693
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	29.8546
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	26.7644
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	88.8396
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	57.579
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	34.7864
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	34.0763
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	48.2883
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	42.5023
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	65.8664
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroett	N	60.0818
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	39.7182
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	103.161
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	46.8927
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	46.1862
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	59.0026
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	373.044
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	37.3173
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	51.6769
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,-	N	42.2492
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	42.2492
54-02022	10284	A L Pore Gas Sampling -	57.5	62.5	2015-1718	MD54-15-101015	07/15/15	09:39	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	37.3173
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	40.3586
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	39.5907
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	48.1171
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	42.1832
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	42.1832
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	45.6881
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	55.8832
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	71.4116
54-27641	10284	A L Pore Gas Sampling -																

54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	35.0246
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	42.7876
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	27.4113
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	32.7598
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	31.9919
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2-	N	274.416
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	133.253
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	79.1739
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	63.0373
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	38.0892
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	36.85
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	36.85
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	33.5086
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	43.4225
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	55.8832
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	58.4719
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	151.477
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	45.6881
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	69.6741
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	90.8924
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	87.8374
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	45.3801
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	29.6921
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	50.7096
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	36.0897
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	76.3587
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	97.5619
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	23.7575
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	32.2846
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.9429
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	96.0707
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	62.2656
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	37.6179
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	36.85
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	52.2187
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	45.9618
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	71.2276
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroett	N	64.9721
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	42.9511
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	109.056
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	50.7096
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	49.9455
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	63.8051
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	394.361
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	40.3548
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	55.8832
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2-	N	45.6881
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	45.6881
54-27641	10284	A L Pore Gas Sampling -	112.5	117.5	2015-1729	MD54-15-101016	07/16/15	10:41	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1	N	40.3548
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.9246
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	39.165
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	47.5997
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	hloropropene[cis-1,	N	41.7297
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	41.7297
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	45.1968
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	55.2823
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	70.6437
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	20.3408
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	115.725
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	37.2134
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	37.6646
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3-	N	45.1968
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	34.648
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	42.3276
54-24240	10284	A L Pore																

54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	78.3225
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	62.3595
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	37.6797
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	36.4538
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	36.4538
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	33.1483
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	42.9556
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	55.2823
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	57.8432
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	151.477
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	45.1968
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	69.6741
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	90.8924
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	87.8374
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	44.8922
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	29.3728
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	50.1643
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	35.7017
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	76.3587
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	97.5619
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	23.502
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.9375
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.6316
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	95.0377
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	61.5961
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	37.2134
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	36.4538
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	51.6572
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	45.4675
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	70.4617
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroett	N	64.2735
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	42.4893
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	109.056
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	50.1643
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	49.4085
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	63.1191
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	394.361
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.9209
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	55.2823
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	45.1968
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	45.1968
54-24240	10284	A L Pore Gas Sampling -	77	79	2015-1729	MD54-15-101017	07/16/15	13:30	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1,	N	39.9209
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	38.1888
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	37.4622
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	45.5302
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.9153
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	39.9153
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	43.2317
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	52.8787
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	67.5723
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.4565
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	109.47
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	35.5954
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	36.027
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	43.2317
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.1416
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	40.4872
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.9376
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.9985
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.2719
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	259.583
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	126.051
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	74.9172
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	59.6482
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	36.0414
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB</						

54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	52.8787
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	55.3282
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	143.289
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	43.2317
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	65.9079
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	85.9793
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	83.0895
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	42.9404
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.0958
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1-	N	47.9833
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.1494
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	72.2312
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	92.2883
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.4802
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	30.5489
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	27.3868
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	90.9056
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	58.918
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	35.5954
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	34.8688
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	49.4113
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	43.4907
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	67.3982
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	61.479
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	40.6419
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	103.161
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2-	N	47.9833
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	47.2603
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2-	N	60.3748
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	373.044
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	38.1852
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	52.8787
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2-	N	43.2317
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	43.2317
54-24241	10284	A L Pore Gas Sampling -	71	74	2015-1783	MD54-15-101018	07/21/15	09:41	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	38.1852
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	37.7548
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	37.0365
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	45.0128
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.4617
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	loropropene[trans-1	N	39.4617
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	42.7404
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	52.2778
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	66.8044
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.2354
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	109.47
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	35.1909
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	35.6176
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	42.7404
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	32.765
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	40.0272
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.6428
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.6462
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	29.9279
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	259.583
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	126.051
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethan	N	74.0659
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	58.9704
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	35.6318
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	34.4726
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	34.4726
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	31.3468
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	40.621
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	52.2778
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	54.6995
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	143.289
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828													

54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	42.4524
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	27.7765
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	47.438
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	33.7614
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	72.2312
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	92.2883
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.2247
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	30.2017
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	27.0756
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	89.8726
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	58.2485
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	35.1909
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	34.4726
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	48.8498
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	42.9965
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroetha	N	66.6323
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	60.7804
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]	N	40.1801
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	103.161
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	47.438
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	46.7232
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	59.6887
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	373.044
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	37.7513
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	52.2778
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	42.7404
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	42.7404
54-24399	10284	A L Pore Gas Sampling -	568	569	2015-1828	MD54-15-101019	07/22/15	10:24	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	37.7513
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	38.1888
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	37.4622
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	45.5302
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.9153
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	loropropene[trans-1	N	39.9153
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	43.2317
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	52.8787
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]	N	67.5723
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.4565
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	109.47
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	35.5954
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	36.027
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	43.2317
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.1416
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	40.4872
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.9376
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.9985
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.2719
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	259.583
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	126.051
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	lorodibromomethan	N	74.9172
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	59.6482
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	36.0414
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	34.8688
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	34.8688
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	31.7071
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	41.0879
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	52.8787
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	55.3282
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	143.289
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	43.2317
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	65.9079
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	85.9793
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	83.0895
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	42.9404
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.0958
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	G							

54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	30.5489
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	27.3868
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	90.9056
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	58.918
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	35.5954
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	34.8688
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	49.4113
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	43.4907
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroetha	N	67.3982
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	61.479
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	40.6419
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	103.161
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	47.9833
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	47.2603
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	60.3748
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	373.044
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	38.1852
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	52.8787
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2-	N	43.2317
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	43.2317
54-27642	10284	A L Pore Gas Sampling -	27.5	32.5	2015-1901	MD54-15-101020	07/27/15	11:44	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	38.1852
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	40.7926
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	40.0164
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	48.6345
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	42.6368
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	42.6368
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	46.1793
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	56.4841
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]	N	72.1794
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	20.783
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	118.853
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	38.0223
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	38.4834
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	46.1793
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	35.4012
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	43.2477
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	27.7061
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	33.112
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	32.3359
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	281.833
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	136.855
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethan	N	80.0252
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	63.7151
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	38.4988
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	37.2462
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	37.2462
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	33.8689
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	43.8894
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	56.4841
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	59.1006
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	155.571
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	46.1793
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	71.5572
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	93.349
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	90.2114
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	45.8681
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	30.0114
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	51.2549
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	36.4778
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	78.4224
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	100.199
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	24.0129
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	32.6317
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	29.2541
54-24243	10284	A L Pore Gas Sampling -	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	9

54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluoromethane	N	46.456
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	p-1,2,2-trifluoroethane	N	71.9935
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,1,2-tetrafluoroethane	N	65.6708
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,1,2]	N	43.4129
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	112.003
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2]	N	51.2549
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	50.4826
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	Trichloroethane[1,1,2]	N	64.4912
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	405.02
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	40.7887
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]	N	56.4841
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	Dimethylbenzene[1,2-]	N	46.1793
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	46.1793
54-24243	10284	A L Pore Gas Sampling - 4	24	26	2015-1908	MD54-15-101021	07/29/15	09:59	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	1,3-dimethylbenzene[1,3-]+Xylene[1,4-]	N	40.7887

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	9.1	ppbv	1.9	9.1					1.82	QC	11999957	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.1	9.1					1.82	QC	11999958	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.8	9.1					1.82	QC	11999959	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.9	9.1					1.82	QC	11999960	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.5	9.1					1.82	QC	11999961	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1	9.1					1.82	QC	11999962	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.4	9.1					1.82	QC	11999963	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.1	9.1					1.82	QC	11999964	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.1	9.1					1.82	QC	11999965	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.3	36					1.82	QC	11999966	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.6	9.1					1.82	QC	11999967	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	5.6	9.1					1.82	QC	11999968	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.1	9.1					1.82	QC	11999969	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.1	9.1					1.82	QC	11999970	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2	9.1					1.82	QC	11999971	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.8	9.1					1.82	QC	11999972	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.6	9.1					1.82	QC	11999973	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.6	9.1					1.82	QC	11999974	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	6	36					1.82	QC	11999975	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.5	36					1.82	QC	11999976	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.5	9.1					1.82	QC	11999977	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.3	9.1					1.82	QC	11999978	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.8	9.1					1.82	QC	11999979	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.1	9.1					1.82	QC	11999980	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.9	9.1					1.82	QC	11999981	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	0.85	9.1					1.82	QC	11999982	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.4	9.1					1.82	QC	11999983	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.9	9.1					1.82	QC	11999984	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.5	9.1					1.82	QC	11999985	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.6	36					1.82	QC	11999986	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.4	9.1					1.82	QC	11999987	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	9.3	36					1.82	QC	11999988	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.4	36					1.82	QC	11999989	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	10	36					1.82	QC	11999990	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.5	9.1					1.82	QC	11999991	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.7	9.1					1.82	QC	11999992	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.9	9.1					1.82	QC	11999993	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	4	9.1					1.82	QC	11999994	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.1	36					1.82	QC	11999995	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	7.7	36					1.82	QC	11999996	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	3	9.1					1.82	QC	11999997	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.4	9.1					1.82	QC	11999998	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2	9.1					1.82	QC	11999999	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.3	9.1					1.82	QC	12000000	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.1	9.1					1.82	QC	12000001	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.1	9.1					1.82	QC	12000002	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	7.9	9.1					1.82	QC	12000003	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	0.83	9.1					1.82	QC	12000004	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.4	9.1					1.82	QC	12000005	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.9	9.1					1.82	QC	12000006	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.3	9.1					1.82	QC	12000007	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	0.84	9.1					1.82	QC	12000008	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	7.8	36					1.82	QC	12000009	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.8	9.1					1.82	QC	12000010	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.9	9.1					1.82	QC	12000011	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.1	9.1					1.82	QC	12000012	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	8.6	36					1.82	QC	12000013	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.1	9.1					1.82	QC	12000014	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.9	9.1					1.82	QC	12000015	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.3	9.1					1.82	QC	12000016	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.3	9.1					1.82	QC	12000017	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	0.77	9.1					1.82	QC	12000018	Y	1759615	1639646	07/27/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6					1.73	QC	12014953	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6					1.73	QC	12014956	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6					1.73	QC	12014966	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6					1.73	QC	12014943	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6					1.73	QC	12014946	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.95	8.6					1.73	QC	12014960	Y	1759688	1639578	08/10/15

ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.3	8.6				1.73	QC		12014965	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6				1.73	QC		12014951	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6				1.73	QC		12014912	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5	35				1.73	QC		12014922	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6				1.73	QC		12014937	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	5.4	8.6				1.73	QC		12014944	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6				1.73	QC		12014962	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6				1.73	QC		12014945	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6				1.73	QC		12014952	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6				1.73	QC		12014930	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6				1.73	QC		12014926	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6				1.73	QC		12014933	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.7	35				1.73	QC		12014968	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.2	35				1.73	QC		12014941	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6				1.73	QC		12014950	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6				1.73	QC		12014948	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.7	8.6				1.73	QC		12014938	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6				1.73	QC		12014929	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6				1.73	QC		12014925	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.81	8.6				1.73	QC		12014924	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6				1.73	QC		12014935	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6				1.73	QC		12014964	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6				1.73	QC		12014934	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.3	35				1.73	QC		12014949	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6				1.73	QC		12014961	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	8.8	35				1.73	QC		12014916	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	4.2	35				1.73	QC		12014920	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35				1.73	QC		12014919	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6				1.73	QC		12014931	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6				1.73	QC		12014936	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6				1.73	QC		12014932	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.8	8.6				1.73	QC		12014913	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	3.9	35				1.73	QC		12014910	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.3	35				1.73	QC		12014914	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.8	8.6				1.73	QC		12014911	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.3	8.6				1.73	QC		12014923	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6				1.73	QC		12014921	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6				1.73	QC		12014957	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6				1.73	QC		12014942	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6				1.73	QC		12014927	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	7.5	8.6				1.73	QC		12014918	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.79	8.6				1.73	QC		12014915	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6				1.73	QC		12014908	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.7	8.6				1.73	QC		12014917	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6				1.73	QC		12014909	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.8	8.6				1.73	QC		12014940	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.4	35				1.73	QC		12014928	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6				1.73	QC		12014947	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6				1.73	QC		12014939	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6				1.73	QC		12014959	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	8.2	35				1.73	QC		12014969	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6				1.73	QC		12014955	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.7	8.6				1.73	QC		12014967	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6				1.73	QC		12014963	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6				1.73	QC		12014958	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.73	8.6				1.73	QC		12014954	Y	1759688	1639578	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2	9.3				1.86	QC		12014138	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.1	9.3				1.86	QC		12014139	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.8	9.3				1.86	QC		12014140	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2	9.3				1.86	QC		12014141	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.5	9.3				1.86	QC		12014142	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1	9.3				1.86	QC		12014143	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.4	9.3				1.86	QC		12014144	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.1	9.3				1.86	QC		12014145	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.1	9.3				1.86	QC		12014146	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.4	37				1.86	QC		12014147	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.6	9.3				1.86	QC		12014148	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	5.8	9.3				1.86	QC		12014149	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.1	9.3				1.86	QC		12014150	Y	1759595	1639666	08/10/15

ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.1	9.3				1.86	QC	12014151	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2	9.3				1.86	QC	12014152	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.8	9.3				1.86	QC	12014153	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.6	9.3				1.86	QC	12014154	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.6	9.3				1.86	QC	12014155	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	6.2	37				1.86	QC	12014156	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.6	37				1.86	QC	12014157	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.5	9.3				1.86	QC	12014158	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.4	9.3				1.86	QC	12014159	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.9	9.3				1.86	QC	12014160	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.1	9.3				1.86	QC	12014161	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.9	9.3				1.86	QC	12014162	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	0.87	9.3				1.86	QC	12014163	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.4	9.3				1.86	QC	12014164	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.9	9.3				1.86	QC	12014165	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.6	9.3				1.86	QC	12014166	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.7	37				1.86	QC	12014167	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.4	9.3				1.86	QC	12014168	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	9.5	37				1.86	QC	12014169	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	4.5	37				1.86	QC	12014170	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	11	37				1.86	QC	12014171	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.6	9.3				1.86	QC	12014172	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.8	9.3				1.86	QC	12014173	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.9	9.3				1.86	QC	12014174	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	4.1	9.3				1.86	QC	12014175	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	4.2	37				1.86	QC	12014176	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	7.9	37				1.86	QC	12014177	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	3	9.3				1.86	QC	12014178	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.5	9.3				1.86	QC	12014179	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2	9.3				1.86	QC	12014180	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.4	9.3				1.86	QC	12014181	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.2	9.3				1.86	QC	12014182	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.1	9.3				1.86	QC	12014183	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	8.1	9.3				1.86	QC	12014184	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	0.85	9.3				1.86	QC	12014185	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.4	9.3				1.86	QC	12014186	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.9	9.3				1.86	QC	12014187	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.4	9.3				1.86	QC	12014188	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	0.86	9.3				1.86	QC	12014189	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	8	37				1.86	QC	12014190	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.9	9.3				1.86	QC	12014191	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.9	9.3				1.86	QC	12014192	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.2	9.3				1.86	QC	12014193	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	8.8	37				1.86	QC	12014194	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.1	9.3				1.86	QC	12014195	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.9	9.3				1.86	QC	12014196	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.3	9.3				1.86	QC	12014197	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.3	9.3				1.86	QC	12014198	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.3	ppbv	0.78	9.3				1.86	QC	12014199	Y	1759595	1639666	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.83	QC	12013248	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.83	QC	12013249	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2				1.83	QC	12013290	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.83	QC	12013240	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2				1.83	QC	12013241	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2				1.83	QC	12013250	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2				1.83	QC	12013291	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.83	QC	12013251	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.1	9.2				1.83	QC	12014200	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.3	37				1.83	QC	12014201	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2				1.83	QC	12013236	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	5.7	9.2				1.83	QC	12013242	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.83	QC	12013252	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.83	QC	12013243	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2				1.83	QC	12013253	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2				1.83	QC	12014202	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2				1.83	QC	12014203	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2				1.83	QC	12014204	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	6.1	37				1.83	QC	12013292	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.5	37				1.83	QC	12013244	Y	1759597	1639713	08/10/15

ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2				1.83	QC	12013254	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2				1.83	QC	12013255	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.8	9.2				1.83	QC	12013237	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.1	9.2				1.83	QC	12014205	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.83	QC	12014206	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.86	9.2				1.83	QC	12014207	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2				1.83	QC	12013235	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.83	QC	12013293	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2				1.83	QC	12013234	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.6	37				1.83	QC	12013256	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2				1.83	QC	12013257	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	9.3	37				1.83	QC	12014208	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	4.5	37				1.83	QC	12014209	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	10	37				1.83	QC	12014210	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2				1.83	QC	12014211	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2				1.83	QC	12013238	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.83	QC	12014212	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	4.1	9.2				1.83	QC	12014213	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	4.1	37				1.83	QC	12014214	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	7.8	37				1.83	QC	12014215	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3	9.2				1.83	QC	12014216	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2				1.83	QC	12014217	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2				1.83	QC	12014218	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2				1.83	QC	12013258	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.2	9.2				1.83	QC	12013245	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.83	QC	12014219	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	7.9	9.2				1.83	QC	12014220	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.83	9.2				1.83	QC	12014221	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2				1.83	QC	12014222	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.9	9.2				1.83	QC	12014223	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2				1.83	QC	12014224	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.85	9.2				1.83	QC	12013246	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	7.9	37				1.83	QC	12014225	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2				1.83	QC	12013247	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2				1.83	QC	12013239	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2				1.83	QC	12013259	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	8.7	37				1.83	QC	12013294	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2				1.83	QC	12013260	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.9	9.2				1.83	QC	12013295	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2				1.83	QC	12013261	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2				1.83	QC	12013262	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.77	9.2				1.83	QC	12013263	Y	1759597	1639713	08/10/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.76	QC	12026086	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8				1.76	QC	12026087	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8				1.76	QC	12026088	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8				1.76	QC	12026089	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8				1.76	QC	12026090	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.97	8.8				1.76	QC	12026091	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8				1.76	QC	12026092	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8				1.76	QC	12026093	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8				1.76	QC	12026072	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.1	35				1.76	QC	12026094	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8				1.76	QC	12026095	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	5.4	8.8				1.76	QC	12026096	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8				1.76	QC	12026097	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8				1.76	QC	12026098	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8				1.76	QC	12026099	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8				1.76	QC	12026100	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8				1.76	QC	12026101	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8				1.76	QC	12026102	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.8	35				1.76	QC	12026103	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.3	35				1.76	QC	12026104	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8				1.76	QC	12026105	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8				1.76	QC	12026106	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.7	8.8				1.76	QC	12026107	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8				1.76	QC	12026108	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.76	QC	12026109	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.82	8.8				1.76	QC	12026110	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8				1.76	QC	12026111	Y	1759450	1639954	08/14/15

ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.76	QC		12026112	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8				1.76	QC		12026113	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.4	35				1.76	QC		12026114	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8				1.76	QC		12026115	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	9	35				1.76	QC		12026073	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	4.3	35				1.76	QC		12026074	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35				1.76	QC		12026075	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8				1.76	QC		12026116	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8				1.76	QC		12026117	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.76	QC		12026118	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.9	8.8				1.76	QC		12026076	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	4	35				1.76	QC		12026077	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.5	35				1.76	QC		12026078	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.8	8.8				1.76	QC		12026079	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.4	8.8				1.76	QC		12026119	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8				1.76	QC		12026080	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8				1.76	QC		12026120	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8				1.76	QC		12026121	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8				1.76	QC		12026122	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	7.6	8.8				1.76	QC		12026081	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.8	8.8				1.76	QC		12026082	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8				1.76	QC		12026083	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.8	8.8				1.76	QC		12026084	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8				1.76	QC		12026085	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.82	8.8				1.76	QC		12026123	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.6	35				1.76	QC		12026124	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.76	QC		12026125	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.76	QC		12026126	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8				1.76	QC		12026127	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	8.3	35				1.76	QC		12026128	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8				1.76	QC		12026129	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.8	8.8				1.76	QC		12026130	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8				1.76	QC		12026131	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8				1.76	QC		12026132	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.74	8.8				1.76	QC		12026133	Y	1759450	1639954	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7				1.74	QC		12025371	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1	8.7				1.74	QC		12025372	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.7	8.7				1.74	QC		12025373	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7				1.74	QC		12025342	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.4	8.7				1.74	QC		12025343	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	0.96	8.7				1.74	QC		12025374	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.3	8.7				1.74	QC		12025375	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1	8.7				1.74	QC		12025376	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2	8.7				1.74	QC		12025563	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.1	35				1.74	QC		12025329	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.5	8.7				1.74	QC		12025344	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	5.4	8.7				1.74	QC		12025345	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1	8.7				1.74	QC		12025377	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.1	8.7				1.74	QC		12025346	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.9	8.7				1.74	QC		12025378	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.7	8.7				1.74	QC		12025334	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.5	8.7				1.74	QC		12025330	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.5	8.7				1.74	QC		12025335	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.8	35				1.74	QC		12025379	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.2	35				1.74	QC		12025347	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.4	8.7				1.74	QC		12025348	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.2	8.7				1.74	QC		12025349	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.7	8.7				1.74	QC		12025350	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2	8.7				1.74	QC		12025336	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7				1.74	QC		12025331	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	0.81	8.7				1.74	QC		12025332	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.3	8.7				1.74	QC		12025351	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7				1.74	QC		12025380	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.4	8.7				1.74	QC		12025337	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.4	35				1.74	QC		12025352	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.3	8.7				1.74	QC		12025381	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	8.9	35				1.74	QC		12025564	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	4.2	35				1.74	QC		12025565	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35				1.74	QC		12025566	Y	1759455	1639946	08/14/15

ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.5	8.7				1.74	QC	12025338	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.6	8.7				1.74	QC	12025353	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7				1.74	QC	12025339	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	3.9	8.7				1.74	QC	12025567	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	3.9	35				1.74	QC	12025568	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.4	35				1.74	QC	12025569	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.8	8.7				1.74	QC	12025570	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.3	8.7				1.74	QC	12025333	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.9	8.7				1.74	QC	12025328	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.3	8.7				1.74	QC	12025382	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2	8.7				1.74	QC	12025354	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1	8.7				1.74	QC	12025340	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	7.5	8.7				1.74	QC	12025571	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	0.79	8.7				1.74	QC	12025572	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.3	8.7				1.74	QC	12025573	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.7	8.7				1.74	QC	12025574	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.2	8.7				1.74	QC	12025575	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	0.81	8.7				1.74	QC	12025355	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.5	35				1.74	QC	12025341	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7				1.74	QC	12025356	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.8	8.7				1.74	QC	12025357	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.1	8.7				1.74	QC	12025383	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	8.2	35				1.74	QC	12025384	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1	8.7				1.74	QC	12025385	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	2.7	8.7				1.74	QC	12025386	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.2	8.7				1.74	QC	12025387	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	1.2	8.7				1.74	QC	12025388	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.7	ppbv	0.73	8.7				1.74	QC	12025389	Y	1759455	1639946	08/14/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.75	QC	12038113	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8				1.75	QC	12038114	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8				1.75	QC	12038115	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.75	QC	12038116	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8				1.75	QC	12038117	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.96	8.8				1.75	QC	12038118	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8				1.75	QC	12038119	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8				1.75	QC	12038120	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8				1.75	QC	12038121	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.1	35				1.75	QC	12038122	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8				1.75	QC	12038123	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	5.4	8.8				1.75	QC	12038124	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8				1.75	QC	12038125	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8				1.75	QC	12038126	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8				1.75	QC	12038127	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8				1.75	QC	12038128	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8				1.75	QC	12038129	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8				1.75	QC	12038130	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.8	35				1.75	QC	12038131	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.3	35				1.75	QC	12038132	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8				1.75	QC	12038133	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8				1.75	QC	12038134	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.7	8.8				1.75	QC	12038135	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8				1.75	QC	12038136	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.75	QC	12038137	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.82	8.8				1.75	QC	12038138	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8				1.75	QC	12038139	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.75	QC	12038140	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8				1.75	QC	12038141	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.4	35				1.75	QC	12038142	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8				1.75	QC	12038143	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	8.9	35				1.75	QC	12038144	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	4.3	35				1.75	QC	12038145	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35				1.75	QC	12038146	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8				1.75	QC	12038147	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8				1.75	QC	12038148	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.75	QC	12038149	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.9	8.8				1.75	QC	12038150	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	4	35				1.75	QC	12038151	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.4	35				1.75	QC	12038152	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.8	8.8				1.75	QC	12038153	Y	1759398	1640109	08/21/15

ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8				1.75	QC		12038154	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8				1.75	QC		12038155	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8				1.75	QC		12038156	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8				1.75	QC		12038157	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8				1.75	QC		12038158	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	7.6	8.8				1.75	QC		12038159	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.8	8.8				1.75	QC		12038160	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8				1.75	QC		12038161	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.8	8.8				1.75	QC		12038162	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8				1.75	QC		12038163	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.81	8.8				1.75	QC		12038164	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.5	35				1.75	QC		12038165	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.75	QC		12038166	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8				1.75	QC		12038167	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8				1.75	QC		12038168	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	8.3	35				1.75	QC		12038169	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8				1.75	QC		12038170	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.8	8.8				1.75	QC		12038171	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8				1.75	QC		12038172	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8				1.75	QC		12038173	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.74	8.8				1.75	QC		12038174	Y	1759398	1640109	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4				1.88	QC		12034225	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4				1.88	QC		12034226	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4				1.88	QC		12034227	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4				1.88	QC		12034228	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4				1.88	QC		12034229	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4				1.88	QC		12034230	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.5	9.4				1.88	QC		12034231	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4				1.88	QC		12034232	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4				1.88	QC		12034233	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	5.5	38				1.88	QC		12034234	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4				1.88	QC		12034235	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	5.8	9.4				1.88	QC		12034236	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4				1.88	QC		12034237	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4				1.88	QC		12034238	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4				1.88	QC		12034239	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4				1.88	QC		12034240	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4				1.88	QC		12034241	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4				1.88	QC		12034242	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	6.2	38				1.88	QC		12034243	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	5.7	38				1.88	QC		12034244	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4				1.88	QC		12034245	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4				1.88	QC		12034246	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.9	9.4				1.88	QC		12034247	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4				1.88	QC		12034248	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4				1.88	QC		12034249	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.88	9.4				1.88	QC		12034250	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4				1.88	QC		12034251	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4				1.88	QC		12034252	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4				1.88	QC		12034253	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	5.8	38				1.88	QC		12034254	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4				1.88	QC		12034255	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	9.6	38				1.88	QC		12034256	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	4.6	38				1.88	QC		12034257	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	11	38				1.88	QC		12034258	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4				1.88	QC		12034259	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4				1.88	QC		12034260	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4				1.88	QC		12034261	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.2	9.4				1.88	QC		12034262	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	4.2	38				1.88	QC		12034263	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	8	38				1.88	QC		12034264	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3	9.4				1.88	QC		12034265	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.5	9.4				1.88	QC		12034266	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4				1.88	QC		12034267	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4				1.88	QC		12034268	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.2	9.4				1.88	QC		12034269	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4				1.88	QC		12034270	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	8.2	9.4				1.88	QC		12034271	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.86	9.4				1.88	QC		12034272	Y	1759357	1640028	08/21/15

ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	QC	12034273	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3	9.4					1.88	QC	12034274	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.88	QC	12034275	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.87	9.4					1.88	QC	12034276	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	8.1	38					1.88	QC	12034277	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.88	QC	12034278	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.88	QC	12034279	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.88	QC	12034280	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	38	ppbv	8.9	38					1.88	QC	12034281	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.88	QC	12034282	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3	9.4					1.88	QC	12034283	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.88	QC	12034284	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4					1.88	QC	12034285	Y	1759357	1640028	08/21/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.79	9.4					1.88	QC	12034286	Y	1759357	1640028	08/21/15