

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
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	17.5	22.5	ADEP 2015-1111	MD54-15-93147	04/27/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT</			

54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	ADEP 2015-1111	MD54-15-93148	04/27/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111											

54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoroethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	ADEP 2015-1111	MD54-15-93150	04/27/15	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54														

54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	97.5	102.5	ADEP 2015-1111	MD54-15-93151	04/27/15	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15		

54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	ADEP 2015-1111	MD54-15-93152	04/27/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG				

54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15		95-47-6	Xylene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	ADEP 2015-1111	MD54-15-93153	04/27/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15		Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		67-64-1	Acetone
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		71-43-2	Benzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		100-44-7	Benzyl Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		75-27-4	Bromodichloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		75-25-2	Bromoform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		74-83-9	Bromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		106-99-0	Butadiene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		78-93-3	Butanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		75-15-0	Carbon Disulfide
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		56-23-5	Carbon Tetrachloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		107-05-1	Chloro-1-propene[3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		108-90-7	Chlorobenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		124-48-1	Chlorodibromomethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		75-00-3	Chloroethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		67-66-3	Chloroform
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		74-87-3	Chloromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		110-82-7	Cyclohexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		106-93-4	Dibromoethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		95-50-1	Dichlorobenzene[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		541-73-1	Dichlorobenzene[1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		106-46-7	Dichlorobenzene[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		75-71-8	Dichlorodifluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		75-34-3	Dichloroethane[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		107-06-2	Dichloroethane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		75-35-4	Dichloroethene[1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		156-59-2	Dichloroethene[cis-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		156-60-5	Dichloroethene[trans-1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		78-87-5	Dichloropropane[1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		10061-01-5	Dichloropropene[cis-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		10061-02-6	Dichloropropene[trans-1,3-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		123-91-1	Dioxane[1,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		64-17-5	Ethanol
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		100-41-4	Ethylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		622-96-8	Ethyltoluene[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		87-68-3	Hexachlorobutadiene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		110-54-3	Hexane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		591-78-6	Hexanone[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		540-84-1	Isooctane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		98-82-8	Isopropylbenzene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		1634-04-4	Methyl tert-Butyl Ether
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		108-10-1	Methyl-2-pentanone[4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		75-09-2	Methylene Chloride
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		142-82-5	n-Heptane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		67-63-0	Propanol[2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		103-65-1	Propylbenzene[1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		100-42-5	Styrene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		127-18-4	Tetrachloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		109-99-9	Tetrahydrofuran
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		108-88-3	Toluene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		120-82-1	Trichlorobenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		71-55-6	Trichloroethane[1,1,1-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		79-00-5	Trichloroethane[1,1,2-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		79-01-6	Trichloroethene
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		75-69-4	Trichlorofluoromethane
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		95-63-6	Trimethylbenzene[1,2,4-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5		182.5	ADEP 2015-1111	MD54-15-93155	04/27/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15		108-67-8	Trimethylbenzene[1,3,5-]
54-02001	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA																

54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1187	MD54-15-93181	05/12/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5												

54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1187	MD54-15-93182	05/12/15	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187											

54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1187	MD54-15-93183	05/12/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+ p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187											

54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185										

54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93185	05/12/15	10:27	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1187	MD54-15-93308	05/12/15	10:28	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1187	MD54-15-93186	05/12/15	10:44	NA	GAS	GAS	REG				

54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	154.5	159.5	2015-1187	MD54-15-93187	05/12/15	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]-Xylene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT			

54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropane[cis-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropane[trans-1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1187	MD54-15-93188	05/12/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS					

54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1187	MD54-15-93189	05/12/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	ADEP	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	ADEP	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	ADEP	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02016																

54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-5														

54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93168	04/23/15	08:54	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02016	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	28.5	33.5	ADEP 2015-1101	MD54-15-93302	04/23/15	08:55	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	10	30	ADEP 2015-1153	MD54-15-93170	05/05/15	08:39	NA	G						

54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isoctane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	30		50	ADEP 2015-1153	MD54-15-93171	05/05/15	08:56	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50		70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50		70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50		70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50		70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50		70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50		70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50		70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50		70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50		70	ADEP 2015-1153</											

54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	50	70	ADEP 2015-1153	MD54-15-93172	05/05/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m-p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS</						

54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	70	90	ADEP 2015-1153	MD54-15-93173	05/05/15	09:33	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	911															

54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-5														

54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93174	05/05/15	09:51	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	90	110	ADEP 2015-1153	MD54-15-93306	05/05/15	09:52	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	110	130	ADEP 2015-1153	MD54-15-93175	05/05/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	9110	54-														

54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoforn
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	130	150	ADEP 2015-1153	MD54-15-93176	05/05/15	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoforn
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110															

54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	150	170	ADEP 2015-1153	MD54-15-93177	05/05/15	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54																

54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	170	190	ADEP 2015-1153	MD54-15-93178	05/05/15	11:25	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]

54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	190	210	ADEP 2015-1153	MD54-15-93179	05/05/15	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+n]	Xylene[1,3-]+Xylene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5												

54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	37.5	42.5	2015-1077	MD54-15-93158	04/20/15	08:57	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5	2015-1077	MD54-15-93159	04/20/15	09:14	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	57.5	62.5												

54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77.5	82.5	2015-1077	MD54-15-93160	04/20/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077											

54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	117.5	122.5	2015-1077	MD54-15-93162	04/20/15	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5	142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS</					

54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		156-59-2	Dichloroethene[cis-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		156-60-5	Dichloroethene[trans-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		78-87-5	Dichloropropane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		10061-01-5	Dichloropropene[cis-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		10061-02-6	Dichloropropene[trans-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		123-91-1	Dioxane[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		64-17-5	Ethanol
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		100-41-4	Ethylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		622-96-8	Ethyltoluene[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		87-68-3	Hexachlorobutadiene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		110-54-3	Hexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		591-78-6	Hexanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		540-84-1	Isocotane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		98-82-8	Isopropylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		1634-04-4	Methyl tert-Butyl Ether
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		108-10-1	Methyl-2-pentanone[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		75-09-2	Methylene Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		142-82-5	n-Heptane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		67-63-0	Propanol[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		103-65-1	Propylbenzene[1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		100-42-5	Styrene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		127-18-4	Tetrachloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		109-99-9	Tetrahydrofuran
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		108-88-3	Toluene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		120-82-1	Trichlorobenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		71-55-6	Trichloroethane[1,1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		79-00-5	Trichloroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		79-01-6	Trichloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		75-69-4	Trichlorofluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		95-63-6	Trimethylbenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		108-67-8	Trimethylbenzene[1,3,5-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		75-01-4	Vinyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15		95-47-6	Xylene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	137.5		142.5	2015-1077	MD54-15-93163	04/20/15	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]	
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		67-64-1	Acetone
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		71-43-2	Benzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		100-44-7	Benzyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		75-27-4	Bromodichloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		75-25-2	Bromoform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		74-83-9	Bromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		106-99-0	Butadiene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		78-93-3	Butanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		75-15-0	Carbon Disulfide
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		56-23-5	Carbon Tetrachloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		107-05-1	Chloro-1-propene[3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		108-90-7	Chlorobenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		124-48-1	Chlorodibromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		75-00-3	Chloroethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		67-66-3	Chloroform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		74-87-3	Chloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		110-82-7	Cyclohexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		106-93-4	Dibromoethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		95-50-1	Dichlorobenzene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		541-73-1	Dichlorobenzene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		106-46-7	Dichlorobenzene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		75-71-8	Dichlorodifluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		75-34-3	Dichloroethane[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		107-06-2	Dichloroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15		75-35-4	Dichloroethene[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140		140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS						

54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	140	140	2015-1077	MD54-15-93301	04/20/15	10:16	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157													

54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	157.5	162.5	2015-1077	MD54-15-93164	04/20/15	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	177.5	182.5	2015-1077	MD54-15-93165	04/20/15	10:52	NA	GAS</						

54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	197.5	202.5	2015-1077	MD54-15-93166	04/20/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15		

54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	13	13	ADEP 2015-1126	MD54-15-93190	04/29/15	10:44	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO		

54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	31	31	ADEP 2015-1126	MD54-15-93191	04/29/15	11:01	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS					

54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	46	46	ADEP 2015-1126	MD54-15-93192	04/29/15	11:18	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG				

54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02089	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	86	86	ADEP 2015-1126	MD54-15-93193	04/29/15	11:35	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43	45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15		

54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43		45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15		95-47-6	Xylene[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	43		45	ADEP 2015-1136	MD54-15-93198	04/30/15	09:17	NA	GAS	GAS	REG	INIT	EPA:TO15		Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		67-64-1	Acetone
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		67-64-1	Acetone
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		71-43-2	Benzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		71-43-2	Benzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		100-44-7	Benzyl Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		100-44-7	Benzyl Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		75-27-4	Bromodichloromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		75-27-4	Bromodichloromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		75-25-2	Bromoform
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		75-25-2	Bromoform
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		74-83-9	Bromomethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		74-83-9	Bromomethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		106-99-0	Butadiene[1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		106-99-0	Butadiene[1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		78-93-3	Butanone[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		78-93-3	Butanone[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		75-15-0	Carbon Disulfide
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		75-15-0	Carbon Disulfide
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		56-23-5	Carbon Tetrachloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		56-23-5	Carbon Tetrachloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		107-05-1	Chloro-1-propene[3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		107-05-1	Chloro-1-propene[3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		108-90-7	Chlorobenzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		108-90-7	Chlorobenzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		124-48-1	Chlorodibromomethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		124-48-1	Chlorodibromomethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		75-00-3	Chloroethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		75-00-3	Chloroethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		67-66-3	Chloroform
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		67-66-3	Chloroform
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		74-87-3	Chloromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		74-87-3	Chloromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		110-82-7	Cyclohexane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		110-82-7	Cyclohexane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		106-93-4	Dibromoethane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		106-93-4	Dibromoethane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		95-50-1	Dichlorobenzene[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		95-50-1	Dichlorobenzene[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		541-73-1	Dichlorobenzene[1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		541-73-1	Dichlorobenzene[1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		106-46-7	Dichlorobenzene[1,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		106-46-7	Dichlorobenzene[1,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		75-71-8	Dichlorodifluoromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		75-71-8	Dichlorodifluoromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		75-34-3	Dichloroethane[1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		75-34-3	Dichloroethane[1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		107-06-2	Dichloroethane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		107-06-2	Dichloroethane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		75-35-4	Dichloroethene[1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		75-35-4	Dichloroethene[1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		156-59-2	Dichloroethene[cis-1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		156-59-2	Dichloroethene[cis-1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		156-60-5	Dichloroethene[trans-1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		156-60-5	Dichloroethene[trans-1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		78-87-5	Dichloropropane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		78-87-5	Dichloropropane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		10061-01-5	Dichloropropene[cis-1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15		10061-01-5	Dichloropropene[cis-1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63		65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15		10061-02-6	Dichloropropene[trans-1,3-]
54-24238</																		

54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93199	04/30/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	63	65	ADEP 2015-1136	MD54-15-93304	04/30/15	09:36	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloro

54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24238	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	83	85	ADEP 2015-1136	MD54-15-93200	04/30/15	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	9110	54-00														

54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	2015-1094	MD54-15-93201	04/22/15	08:58	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+ p]	Xylene[1,3-]+Xylene[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	540-	

54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	2015-1094	MD54-15-93202	04/22/15	09:15	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isoctane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	1	

54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	2015-1094	MD54-15-93203	04/22/15	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	98.5	100.5	2015-1094	MD54-15-93204	04/22/15	09:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24239	9110	54-006 - MDA L - Quarterly Pore														

54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27	29	2015-1080	MD54-15-93205	04/21/15	08:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-

54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	52	54	2015-1080	MD54-15-93206	04/21/15	09:03	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA		

54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	77	79	2015-1080	MD54-15-93207	04/21/15	09:20	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54										

54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	102	104	2015-1080	MD54-15-93208	04/21/15	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	9110															

54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	127	129	2015-1080	MD54-15-93209	04/21/15	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	2015-1080	MD54-15-93210	04/21/15	10:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	9110															

54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isoctane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71	74	ADEP 2015-1122	MD54-15-93285	04/28/15	08:30	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:		

54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	92	94	ADEP 2015-1122	MD54-15-93286	04/28/15	08:49	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54										

54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112	114	ADEP 2015-1122	MD54-15-93287	04/28/15	09:05	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	9110	54-006 - MDA L														

54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	132	134	ADEP 2015-1122	MD54-15-93288	04/28/15	09:23	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54														

54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93303	04/28/15	09:41	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	152	154	ADEP 2015-1122	MD54-15-93289	04/28/15	09:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	

54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172	174	ADEP 2015-1122	MD54-15-93290	04/28/15	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	9110	54														

54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	192	194	ADEP 2015-1122	MD54-15-93291	04/28/15	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA														

54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isoctane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	24	26	ADEP 2015-1171	MD54-15-93218	05/07/15	08:53	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas														

54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:								

54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93219	05/07/15	09:08	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	49	51	ADEP 2015-1171	MD54-15-93307	05/07/15	09:09	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	74	76	ADEP 2015-1171	MD54-15-93220	05/07/15	09:27	NA	GAS	GAS	REG				

54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		100-44-7	Benzyl Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		75-27-4	Bromodichloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		75-25-2	Bromoform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		74-83-9	Bromomethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		106-99-0	Butadiene[1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		78-93-3	Butanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		75-15-0	Carbon Disulfide
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		56-23-5	Carbon Tetrachloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		107-05-1	Chloro-1-propene[3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		108-90-7	Chlorobenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		124-48-1	Chlorodibromomethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		75-00-3	Chloroethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		67-66-3	Chloroform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		74-87-3	Chloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		110-82-7	Cyclohexane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		106-93-4	Dibromoethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		95-50-1	Dichlorobenzene[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		541-73-1	Dichlorobenzene[1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		106-46-7	Dichlorobenzene[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		75-71-8	Dichlorodifluoromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		75-34-3	Dichloroethane[1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		107-06-2	Dichloroethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		75-35-4	Dichloroethene[1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		156-59-2	Dichloroethene[cis-1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		156-60-5	Dichloroethene[trans-1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		78-87-5	Dichloropropane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		10061-01-5	Dichloropropene[cis-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		10061-02-6	Dichloropropene[trans-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		123-91-1	Dioxane[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		64-17-5	Ethanol
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		100-41-4	Ethylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		622-96-8	Ethyltoluene[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		87-68-3	Hexachlorobutadiene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		110-54-3	Hexane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		591-78-6	Hexanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		540-84-1	Isocane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		98-82-8	Isopropylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		1634-04-4	Methyl tert-Butyl Ether
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		108-10-1	Methyl-2-pentanone[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		75-09-2	Methylene Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		142-82-5	n-Heptane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		67-63-0	Propanol[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		103-65-1	Propylbenzene[1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		100-42-5	Styrene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		127-18-4	Tetrachloroethene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		109-99-9	Tetrahydrofuran
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		108-88-3	Toluene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		120-82-1	Trichlorobenzene[1,2,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		71-55-6	Trichloroethane[1,1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		79-00-5	Trichloroethane[1,1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		79-01-6	Trichloroethene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		75-69-4	Trichlorofluoromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		95-63-6	Trimethylbenzene[1,2,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		108-67-8	Trimethylbenzene[1,3,5-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		75-01-4	Vinyl Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		95-47-6	Xylene[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	99		101	ADEP 2015-1171	MD54-15-93221	05/07/15	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15		Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124		126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15		67-64-1	Acetone
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124		126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15		71-43-2	Benzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124		126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT				

54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	124	126	ADEP 2015-1171	MD54-15-93222	05/07/15	09:58	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568													

54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15									

54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24399	9110															

54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	608	ADEP 2015-1151	MD54-15-93223	05/04/15	11:10	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-97299	05/04/15	12:29	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24399	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	568	569	ADEP 2015-1151	MD54-15-93305	05/04/15	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	29.5	34.5	ADEP 2015-1166	MD54-15-93292	05/06/15	08:55</								

54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	79.5	84.5	ADEP 2015-1166	MD54-15-93293	05/06/15	09:12	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166											

54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	112.5	117.5	ADEP 2015-1166	MD54-15-93294	05/06/15	09:31	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5	184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS					

54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		107-06-2	Dichloroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		75-35-4	Dichloroethene[1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		156-59-2	Dichloroethene[cis-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		156-60-5	Dichloroethene[trans-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		78-87-5	Dichloropropane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		10061-01-5	Dichloropropene[cis-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		10061-02-6	Dichloropropene[trans-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		123-91-1	Dioxane[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		64-17-5	Ethanol
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		100-41-4	Ethylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		622-96-8	Ethyltoluene[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		87-68-3	Hexachlorobutadiene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		110-54-3	Hexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		591-78-6	Hexanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		540-84-1	Isocutane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		98-82-8	Isopropylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		1634-04-4	Methyl tert-Butyl Ether
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		108-10-1	Methyl-2-pentanone[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		75-09-2	Methylene Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		142-82-5	n-Heptane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		67-63-0	Propanol[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		103-65-1	Propylbenzene[1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		100-42-5	Styrene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		127-18-4	Tetrachloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		109-99-9	Tetrahydrofuran
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		108-88-3	Toluene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		120-82-1	Trichlorobenzene[1,2,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		71-55-6	Trichloroethane[1,1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		79-00-5	Trichloroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		79-01-6	Trichloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		75-69-4	Trichlorofluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		95-63-6	Trimethylbenzene[1,2,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		108-67-8	Trimethylbenzene[1,3,5-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		75-01-4	Vinyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		95-47-6	Xylene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	179.5		184.5	ADEP 2015-1166	MD54-15-93295	05/06/15	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15		Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		67-64-1	Acetone
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		71-43-2	Benzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		100-44-7	Benzyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		75-27-4	Bromodichloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		75-25-2	Bromoform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		74-83-9	Bromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		106-99-0	Butadiene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		78-93-3	Butanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		75-15-0	Carbon Disulfide
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		56-23-5	Carbon Tetrachloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		107-05-1	Chloro-1-propene[3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		108-90-7	Chlorobenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		124-48-1	Chlorodibromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		75-00-3	Chloroethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		67-66-3	Chloroform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		74-87-3	Chloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		110-82-7	Cyclohexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		106-93-4	Dibromoethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		95-50-1	Dichlorobenzene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		541-73-1	Dichlorobenzene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		106-46-7	Dichlorobenzene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5		234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15		75-71-8	Dichlorodifluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54																

54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	229.5	234.5	ADEP 2015-1166	MD54-15-93296	05/06/15	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS						

54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	268.5	273.5	ADEP 2015-1166	MD54-15-93297	05/06/15	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO		

54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	330	335	ADEP 2015-1166	MD54-15-93298	05/06/15	10:37	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride

54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93258	05/11/15	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	27.5	32.5	2015-1186	MD54-15-93309	05/11/15	10:39	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15									

54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	71.5	76.5	2015-1186	MD54-15-93259	05/11/15	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	9110	54-														

54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	114.5	119.5	2015-1186	MD54-15-93260	05/11/15	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG</				

54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	172.5	177.5	2015-1186	MD54-15-93261	05/11/15	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS					

54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	232.5	237.5	2015-1186	MD54-15-93262	05/11/15	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	272.5	277.5	2015-1186	MD54-15-93263	05/11/15	12:04	NA	GAS	GAS					

54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	9110	54-006 - MDA L - Quarterly Poregas Sampling - TA-54	335.5	340.5	2015-1186	MD54-15-93264	05/11/15	12:19	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]

Detect Flag	Result	Units	Lab Qual	Val Qual	Val Reason	Lab	Lab Result	Lab Result Units	Lab MDL	Lab DL	1-s TPU	MDA	MDL	PQL	DF	Imple Usag	FSRR	st Select F	Northing	Easting	Web Date
N	104.455	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					2.2	INV	11937534	Y	1759615	1639646	05/21/15
N	35.1197	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11					2.2	INV	11937551	Y	1759615	1639646	05/21/15
N	56.9127	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11					2.2	INV	11937581	Y	1759615	1639646	05/21/15
N	73.6475	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11					2.2	INV	11937557	Y	1759615	1639646	05/21/15
N	113.632	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11					2.2	INV	11937572	Y	1759615	1639646	05/21/15
N	42.6868	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.2	11					2.2	INV	11937528	Y	1759615	1639646	05/21/15
N	24.3206	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.7	11					2.2	INV	11937527	Y	1759615	1639646	05/21/15
N	129.688	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.6	44					2.2	INV	11937543	Y	1759615	1639646	05/21/15
N	34.2335	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.4	11					2.2	INV	11937536	Y	1759615	1639646	05/21/15
N	69.1603	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.8	11					2.2	INV	11937549	Y	1759615	1639646	05/21/15
N	137.619	ug/m3	U	U	U_LAB	ATL	44	ppbv	11	44					2.2	INV	11937537	Y	1759615	1639646	05/21/15
N	50.609	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.52	11					2.2	INV	11937567	Y	1759615	1639646	05/21/15
N	93.6465	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.1	11					2.2	INV	11937565	Y	1759615	1639646	05/21/15
N	116.02	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					2.2	INV	11937529	Y	1759615	1639646	05/21/15
N	53.6754	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.3	11					2.2	INV	11937546	Y	1759615	1639646	05/21/15
N	90.8049	ug/m3	U	U	U_LAB	ATL	44	ppbv	3.6	44					2.2	INV	11937525	Y	1759615	1639646	05/21/15
N	37.8399	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11					2.2	INV	11937548	Y	1759615	1639646	05/21/15
N	84.4653	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.3	11					2.2	INV	11937566	Y	1759615	1639646	05/21/15
N	76.8488	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11					2.2	INV	11937524	Y	1759615	1639646	05/21/15
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.1	11					2.2	INV	11937582	Y	1759615	1639646	05/21/15
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11					2.2	INV	11937579	Y	1759615	1639646	05/21/15
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.6	11					2.2	INV	11937580	Y	1759615	1639646	05/21/15
N	54.3634	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11					2.2	INV	11937523	Y	1759615	1639646	05/21/15
Y	48.5392	ug/m3		NQ	NQ	ATL	12	ppbv	2.2	11					2.2	INV	11937542	Y	1759615	1639646	05/21/15
Y	404.493	ug/m3		NQ	NQ	ATL	100	ppbv	1.8	11					2.2	INV	11937552	Y	1759615	1639646	05/21/15
Y	99.0591	ug/m3		NQ	NQ	ATL	25	ppbv	4.1	11					2.2	INV	11937533	Y	1759615	1639646	05/21/15
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	4	11					2.2	INV	11937544	Y	1759615	1639646	05/21/15
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.4	11					2.2	INV	11937540	Y	1759615	1639646	05/21/15
N	50.8024	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.2	11					2.2	INV	11937555	Y	1759615	1639646	05/21/15
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.4	11					2.2	INV	11937558	Y	1759615	1639646	05/21/15
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.9	11					2.2	INV	11937561	Y	1759615	1639646	05/21/15
N	158.464	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.1	44					2.2	INV	11937556	Y	1759615	1639646	05/21/15
N	82.8557	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44					2.2	INV	11937531	Y	1759615	1639646	05/21/15
N	47.736	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.9	11					2.2	INV	11937568	Y	1759615	1639646	05/21/15
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11					2.2	INV	11937576	Y	1759615	1639646	05/21/15
N	468.97	ug/m3	U	U	U_LAB	ATL	44	ppbv	13	44					2.2	INV	11937584	Y	1759615	1639646	05/21/15
N	38.7481	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.4	11					2.2	INV	11937541	Y	1759615	1639646	05/21/15
N	180.135	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.2	44					2.2	INV	11937564	Y	1759615	1639646	05/21/15
N	51.3599	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.4	11					2.2	INV	11937550	Y	1759615	1639646	05/21/15
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.8	11					2.2	INV	11937573	Y	1759615	1639646	05/21/15
N	39.6339	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.9	11					2.2	INV	11937539	Y	1759615	1639646	05/21/15
N	45.0338	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.4	11					2.2	INV	11937559	Y	1759615	1639646	05/21/15
N	38.1861	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.7	11					2.2	INV	11937538	Y	1759615	1639646	05/21/15
N	45.0518	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.4	11					2.2	INV	11937553	Y	1759615	1639646	05/21/15
N	108.088	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.1	44					2.2	INV	11937535	Y	1759615	1639646	05/21/15
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.2	11					2.2	INV	11937575	Y	1759615	1639646	05/21/15
N	46.8278	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11					2.2	INV	11937571	Y	1759615	1639646	05/21/15
N	75.4685	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11					2.2	INV	11937574	Y	1759615	1639646	05/21/15
Y	291.463	ug/m3		NQ	NQ	ATL	43	ppbv	2.4	11					2.2	INV	11937563	Y	1759615	1639646	05/21/15
N	32.422	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11					2.2	INV	11937545	Y	1759615	1639646	05/21/15
N	41.427	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.1	11					2.2	INV	11937560	Y	1759615	1639646	05/21/15
N	84.2477	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.2	11					2.2	INV	11937532	Y	1759615	1639646	05/21/15
N	326.333	ug/m3	U	U	U_LAB	ATL	44	ppbv	17	44					2.2	INV	11937583	Y	1759615	1639646	05/21/15
Y	1090.53	ug/m3		NQ	NQ	ATL	200	ppbv	2.5	11					2.2	INV	11937547	Y	1759615	1639646	05/21/15
N	59.9791	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11					2.2	INV	11937562	Y	1759615	1639646	05/21/15
Y	859.278	ug/m3		NQ	NQ	ATL	160	ppbv	4.6	11					2.2	INV	11937554	Y	1759615	1639646	05/21/15
N	61.7641	ug/m3	U	U	U_LAB	ATL	11	ppbv	3	11					2.2	INV	11937530	Y	1759615	1639646	05/21/15
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11					2.2	INV	11937578	Y	1759615	1639646	05/21/15
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11					2.2	INV	11937577	Y	1759615	1639646	05/21/15
N	28.1003	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.7	11					2.2	INV	11937526	Y	1759615	1639646	05/21/15
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.8	11					2.2	INV	11937570	Y	1759615	1639646	05/21/15
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	3	11					2.2	INV	11937569	Y	1759615	1639646	05/21/15
N	109.203	ug/m3	U	U	U_LAB	ATL	46	ppbv	15	46					2.28	INV	11937596	Y	1759615	1639646	05/21/15
N	35.1197	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.3	11					2.28	INV	11937613	Y	1759615	1639646	05/21/15
N	56.9127	ug/m3	U	U	U_LAB	ATL	11	ppbv	2	11					2.28	INV	11937643	Y	1759615	1639646	05/21/15
N	73.6475	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.9	11					2.28	INV	11937619	Y	1759615	1639646	05/21/15
N	113.632	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.9	11					2.28	INV	11937634	Y	1759615	1639646	05/21/15
N	42.6868	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.3	11					2.28	INV	11937590	Y	1759615	1639646	05/21/15
N	24.3206	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.8	11					2.28	INV	11937589	Y	1759615	1639646	05/21/15
N	135.583	ug/m3	U	U	U_LAB	ATL	46	ppbv	9	46					2.28	INV	11937605	Y	1759615	1639646	05/21/15
N	34.2335	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11					2.28	INV	11937598	Y	1759615	1639646	05/21/15
N	69.1																				

N	93.6465	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11					2.28	INV	11937627	Y	1759615	1639646	05/21/15
N	121.293	ug/m3	U	U	U_LAB	ATL	46	ppbv	14	46					2.28	INV	11937591	Y	1759615	1639646	05/21/15
Y	58.555	ug/m3		NQ	NQ	ATL	12	ppbv	2.4	11					2.28	INV	11937608	Y	1759615	1639646	05/21/15
N	94.9324	ug/m3	U	U	U_LAB	ATL	46	ppbv	3.7	46					2.28	INV	11937587	Y	1759615	1639646	05/21/15
N	37.8399	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.9	11					2.28	INV	11937610	Y	1759615	1639646	05/21/15
N	84.4653	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.3	11					2.28	INV	11937628	Y	1759615	1639646	05/21/15
N	76.8488	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.3	11					2.28	INV	11937586	Y	1759615	1639646	05/21/15
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.2	11					2.28	INV	11937644	Y	1759615	1639646	05/21/15
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11					2.28	INV	11937641	Y	1759615	1639646	05/21/15
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.8	11					2.28	INV	11937642	Y	1759615	1639646	05/21/15
N	54.3634	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11					2.28	INV	11937585	Y	1759615	1639646	05/21/15
Y	64.7189	ug/m3		NQ	NQ	ATL	16	ppbv	2.3	11					2.28	INV	11937604	Y	1759615	1639646	05/21/15
Y	566.29	ug/m3		NQ	NQ	ATL	140	ppbv	1.9	11					2.28	INV	11937614	Y	1759615	1639646	05/21/15
Y	126.796	ug/m3		NQ	NQ	ATL	32	ppbv	4.3	11					2.28	INV	11937595	Y	1759615	1639646	05/21/15
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.1	11					2.28	INV	11937606	Y	1759615	1639646	05/21/15
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.6	11					2.28	INV	11937602	Y	1759615	1639646	05/21/15
N	50.8024	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.3	11					2.28	INV	11937617	Y	1759615	1639646	05/21/15
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.5	11					2.28	INV	11937620	Y	1759615	1639646	05/21/15
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	3	11					2.28	INV	11937623	Y	1759615	1639646	05/21/15
N	165.666	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.3	46					2.28	INV	11937618	Y	1759615	1639646	05/21/15
N	86.6218	ug/m3	U	U	U_LAB	ATL	46	ppbv	15	46					2.28	INV	11937593	Y	1759615	1639646	05/21/15
N	47.736	ug/m3	U	U	U_LAB	ATL	11	ppbv	3	11					2.28	INV	11937630	Y	1759615	1639646	05/21/15
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11					2.28	INV	11937638	Y	1759615	1639646	05/21/15
N	490.287	ug/m3	U	U	U_LAB	ATL	46	ppbv	14	46					2.28	INV	11937646	Y	1759615	1639646	05/21/15
N	38.7481	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11					2.28	INV	11937603	Y	1759615	1639646	05/21/15
N	188.323	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.4	46					2.28	INV	11937626	Y	1759615	1639646	05/21/15
N	51.3599	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.4	11					2.28	INV	11937612	Y	1759615	1639646	05/21/15
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11					2.28	INV	11937635	Y	1759615	1639646	05/21/15
N	39.6339	ug/m3	U	U	U_LAB	ATL	11	ppbv	4	11					2.28	INV	11937601	Y	1759615	1639646	05/21/15
N	45.0338	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.6	11					2.28	INV	11937621	Y	1759615	1639646	05/21/15
N	38.1861	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.9	11					2.28	INV	11937600	Y	1759615	1639646	05/21/15
N	45.0518	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11					2.28	INV	11937615	Y	1759615	1639646	05/21/15
N	113.001	ug/m3	U	U	U_LAB	ATL	46	ppbv	5.3	46					2.28	INV	11937597	Y	1759615	1639646	05/21/15
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.3	11					2.28	INV	11937637	Y	1759615	1639646	05/21/15
N	46.8278	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11					2.28	INV	11937633	Y	1759615	1639646	05/21/15
N	75.4685	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11					2.28	INV	11937636	Y	1759615	1639646	05/21/15
Y	399.914	ug/m3		NQ	NQ	ATL	59	ppbv	2.5	11					2.28	INV	11937625	Y	1759615	1639646	05/21/15
N	32.422	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11					2.28	INV	11937607	Y	1759615	1639646	05/21/15
N	41.427	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.1	11					2.28	INV	11937622	Y	1759615	1639646	05/21/15
N	84.2477	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.3	11					2.28	INV	11937594	Y	1759615	1639646	05/21/15
N	341.166	ug/m3	U	U	U_LAB	ATL	46	ppbv	18	46					2.28	INV	11937645	Y	1759615	1639646	05/21/15
Y	1526.74	ug/m3		NQ	NQ	ATL	280	ppbv	2.6	11					2.28	INV	11937609	Y	1759615	1639646	05/21/15
N	59.9791	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11					2.28	INV	11937624	Y	1759615	1639646	05/21/15
Y	1288.92	ug/m3		NQ	NQ	ATL	240	ppbv	4.8	11					2.28	INV	11937616	Y	1759615	1639646	05/21/15
N	61.7641	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.1	11					2.28	INV	11937592	Y	1759615	1639646	05/21/15
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11					2.28	INV	11937640	Y	1759615	1639646	05/21/15
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11					2.28	INV	11937639	Y	1759615	1639646	05/21/15
N	28.1003	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.9	11					2.28	INV	11937588	Y	1759615	1639646	05/21/15
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11					2.28	INV	11937632	Y	1759615	1639646	05/21/15
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.1	11					2.28	INV	11937631	Y	1759615	1639646	05/21/15
N	187.545	ug/m3	U	U	U_LAB	ATL	79	ppbv	26	79					3.96	INV	11937658	Y	1759615	1639646	05/21/15
N	63.854	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.9	20					3.96	INV	11937675	Y	1759615	1639646	05/21/15
N	103.478	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.4	20					3.96	INV	11937705	Y	1759615	1639646	05/21/15
N	133.905	ug/m3	U	U	U_LAB	ATL	20	ppbv	5	20					3.96	INV	11937681	Y	1759615	1639646	05/21/15
N	206.604	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.1	20					3.96	INV	11937696	Y	1759615	1639646	05/21/15
N	77.6123	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.8	20					3.96	INV	11937652	Y	1759615	1639646	05/21/15
N	44.2192	ug/m3	U	U	U_LAB	ATL	20	ppbv	6.7	20					3.96	INV	11937651	Y	1759615	1639646	05/21/15
N	232.849	ug/m3	U	U	U_LAB	ATL	79	ppbv	16	79					3.96	INV	11937667	Y	1759615	1639646	05/21/15
N	62.2427	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.4	20					3.96	INV	11937660	Y	1759615	1639646	05/21/15
Y	138.321	ug/m3		NQ	NQ	ATL	22	ppbv	3.2	20					3.96	INV	11937673	Y	1759615	1639646	05/21/15
N	247.089	ug/m3	U	U	U_LAB	ATL	79	ppbv	20	79					3.96	INV	11937661	Y	1759615	1639646	05/21/15
N	92.0164	ug/m3	U	U	U_LAB	ATL	20	ppbv	0.95	20					3.96	INV	11937691	Y	1759615	1639646	05/21/15
N	170.266	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.8	20					3.96	INV	11937689	Y	1759615	1639646	05/21/15
N	208.308	ug/m3	U	U	U_LAB	ATL	79	ppbv	25	79					3.96	INV	11937653	Y	1759615	1639646	05/21/15
Y	878.325	ug/m3		NQ	NQ	ATL	180	ppbv	4.2	20					3.96	INV	11937670	Y	1759615	1639646	05/21/15
N	163.036	ug/m3	U	U	U_LAB	ATL	79	ppbv	6.4	79					3.96	INV	11937649	Y	1759615	1639646	05/21/15
N	68.7998	ug/m3	U	U	U_LAB	ATL	20	ppbv	5	20					3.96	INV	11937672	Y	1759615	1639646	05/21/15
N	153.573	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.1	20					3.96	INV	11937690	Y	1759615	1639646	05/21/15
N	139.725	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.9	20					3.96	INV	11937648	Y	1759615	1639646	05/21/15
N	120.179	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.5	20					3.96	INV	11937706	Y	1759615	1639646	05/21/15
N	120.179	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.8	20					3.96	INV	11937703	Y	1759615	1639646	05/21/15
N	120.179	ug/m3	U	U	U_LAB	ATL	20	ppbv	8.3	20					3.96	INV	11937				

Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	3.3	20					3.96	INV	11937676	Y	1759615	1639646	05/21/15
Y	3090.64	ug/m3		NQ	NQ	ATL	780	ppbv	7.4	20					3.96	INV	11937657	Y	1759615	1639646	05/21/15
N	79.2473	ug/m3	U	U	U_LAB	ATL	20	ppbv	7.2	20					3.96	INV	11937668	Y	1759615	1639646	05/21/15
N	79.2473	ug/m3	U	U	U_LAB	ATL	20	ppbv	7.9	20					3.96	INV	11937664	Y	1759615	1639646	05/21/15
Y	554.208	ug/m3		NQ	NQ	ATL	120	ppbv	5.7	20					3.96	INV	11937679	Y	1759615	1639646	05/21/15
N	90.7166	ug/m3	U	U	U_LAB	ATL	20	ppbv	2.6	20					3.96	INV	11937682	Y	1759615	1639646	05/21/15
N	90.7166	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.2	20					3.96	INV	11937685	Y	1759615	1639646	05/21/15
N	284.514	ug/m3	U	U	U_LAB	ATL	79	ppbv	11	79					3.96	INV	11937680	Y	1759615	1639646	05/21/15
N	148.764	ug/m3	U	U	U_LAB	ATL	79	ppbv	26	79					3.96	INV	11937655	Y	1759615	1639646	05/21/15
N	86.7927	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.2	20					3.96	INV	11937692	Y	1759615	1639646	05/21/15
N	98.2539	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.4	20					3.96	INV	11937700	Y	1759615	1639646	05/21/15
N	842.014	ug/m3	U	U	U_LAB	ATL	79	ppbv	24	79					3.96	INV	11937708	Y	1759615	1639646	05/21/15
N	70.4511	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.3	20					3.96	INV	11937665	Y	1759615	1639646	05/21/15
N	323.424	ug/m3	U	U	U_LAB	ATL	79	ppbv	13	79					3.96	INV	11937688	Y	1759615	1639646	05/21/15
N	93.3817	ug/m3	U	U	U_LAB	ATL	20	ppbv	2.5	20					3.96	INV	11937674	Y	1759615	1639646	05/21/15
N	98.2539	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.3	20					3.96	INV	11937697	Y	1759615	1639646	05/21/15
N	72.0616	ug/m3	U	U	U_LAB	ATL	20	ppbv	7	20					3.96	INV	11937663	Y	1759615	1639646	05/21/15
N	81.8796	ug/m3	U	U	U_LAB	ATL	20	ppbv	9.8	20					3.96	INV	11937683	Y	1759615	1639646	05/21/15
Y	347.146	ug/m3		NQ	NQ	ATL	100	ppbv	8.5	20					3.96	INV	11937662	Y	1759615	1639646	05/21/15
N	81.9123	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.4	20					3.96	INV	11937677	Y	1759615	1639646	05/21/15
N	194.068	ug/m3	U	U	U_LAB	ATL	79	ppbv	9.2	79					3.96	INV	11937659	Y	1759615	1639646	05/21/15
N	98.2539	ug/m3	U	U	U_LAB	ATL	20	ppbv	2.2	20					3.96	INV	11937699	Y	1759615	1639646	05/21/15
N	85.1414	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.7	20					3.96	INV	11937695	Y	1759615	1639646	05/21/15
N	137.215	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.9	20					3.96	INV	11937698	Y	1759615	1639646	05/21/15
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	4.4	20					3.96	INV	11937687	Y	1759615	1639646	05/21/15
N	58.9491	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.9	20					3.96	INV	11937669	Y	1759615	1639646	05/21/15
N	75.3218	ug/m3	U	U	U_LAB	ATL	20	ppbv	1.9	20					3.96	INV	11937684	Y	1759615	1639646	05/21/15
Y	2067.9	ug/m3		NQ	NQ	ATL	270	ppbv	5.8	20					3.96	INV	11937656	Y	1759615	1639646	05/21/15
N	585.916	ug/m3	U	U	U_LAB	ATL	79	ppbv	31	79					3.96	INV	11937707	Y	1759615	1639646	05/21/15
Y	65431.7	ug/m3		NQ	NQ	ATL	12000	ppbv	4.6	20					3.96	INV	11937671	Y	1759615	1639646	05/21/15
N	109.053	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.9	20					3.96	INV	11937686	Y	1759615	1639646	05/21/15
Y	34908.2	ug/m3		NQ	NQ	ATL	6500	ppbv	8.3	20					3.96	INV	11937678	Y	1759615	1639646	05/21/15
Y	364.97	ug/m3		NQ	NQ	ATL	65	ppbv	5.4	20					3.96	INV	11937654	Y	1759615	1639646	05/21/15
N	98.2539	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.5	20					3.96	INV	11937702	Y	1759615	1639646	05/21/15
N	98.2539	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.6	20					3.96	INV	11937701	Y	1759615	1639646	05/21/15
N	51.0914	ug/m3	U	U	U_LAB	ATL	20	ppbv	10	20					3.96	INV	11937650	Y	1759615	1639646	05/21/15
N	86.7845	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.3	20					3.96	INV	11937694	Y	1759615	1639646	05/21/15
N	86.7845	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.4	20					3.96	INV	11937693	Y	1759615	1639646	05/21/15
N	87.8374	ug/m3	U	U	U_LAB	ATL	37	ppbv	12	37					1.85	INV	11937720	Y	1759615	1639646	05/21/15
N	29.3728	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2					1.85	INV	11937336	Y	1759615	1639646	05/21/15
N	47.5997	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2					1.85	INV	11937366	Y	1759615	1639646	05/21/15
N	61.5961	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2					1.85	INV	11937342	Y	1759615	1639646	05/21/15
N	95.0377	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2					1.85	INV	11937357	Y	1759615	1639646	05/21/15
N	35.7017	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.7	9.2					1.85	INV	11937714	Y	1759615	1639646	05/21/15
N	20.3408	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.1	9.2					1.85	INV	11937713	Y	1759615	1639646	05/21/15
N	109.056	ug/m3	U	U	U_LAB	ATL	37	ppbv	7.3	37					1.85	INV	11937328	Y	1759615	1639646	05/21/15
N	28.6316	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.1	9.2					1.85	INV	11937722	Y	1759615	1639646	05/21/15
N	57.8432	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2					1.85	INV	11937334	Y	1759615	1639646	05/21/15
N	115.725	ug/m3	U	U	U_LAB	ATL	37	ppbv	9.5	37					1.85	INV	11937723	Y	1759615	1639646	05/21/15
N	42.3276	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.44	9.2					1.85	INV	11937352	Y	1759615	1639646	05/21/15
N	78.3225	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2					1.85	INV	11937350	Y	1759615	1639646	05/21/15
N	97.5619	ug/m3	U	U	U_LAB	ATL	37	ppbv	12	37					1.85	INV	11937715	Y	1759615	1639646	05/21/15
N	44.8922	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2					1.85	INV	11937331	Y	1759615	1639646	05/21/15
N	76.3587	ug/m3	U	U	U_LAB	ATL	37	ppbv	3	37					1.85	INV	11937711	Y	1759615	1639646	05/21/15
N	31.6479	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2					1.85	INV	11937333	Y	1759615	1639646	05/21/15
N	70.6437	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2					1.85	INV	11937351	Y	1759615	1639646	05/21/15
N	64.2735	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2					1.85	INV	11937710	Y	1759615	1639646	05/21/15
N	55.2823	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.6	9.2					1.85	INV	11937367	Y	1759615	1639646	05/21/15
N	55.2823	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.2	9.2					1.85	INV	11937364	Y	1759615	1639646	05/21/15
N	55.2823	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.9	9.2					1.85	INV	11937365	Y	1759615	1639646	05/21/15
N	45.4675	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2					1.85	INV	11937709	Y	1759615	1639646	05/21/15
N	37.2134	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2					1.85	INV	11937327	Y	1759615	1639646	05/21/15
Y	323.594	ug/m3		NQ	NQ	ATL	80	ppbv	1.6	9.2					1.85	INV	11937337	Y	1759615	1639646	05/21/15
N	36.4538	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.5	9.2					1.85	INV	11937719	Y	1759615	1639646	05/21/15
N	36.4538	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.3	9.2					1.85	INV	11937329	Y	1759615	1639646	05/21/15
N	36.4538	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.7	9.2					1.85	INV	11937325	Y	1759615	1639646	05/21/15
N	42.4893	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.6	9.2					1.85	INV	11937340	Y	1759615	1639646	05/21/15
N	41.7297	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2					1.85	INV	11937343	Y	1759615	1639646	05/21/15
N	41.7297	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2					1.85	INV	11937346	Y	1759615	1639646	05/21/15
N	133.253	ug/m3	U	U	U_LAB	ATL	37	ppbv	5.1	37					1.85	INV	11937341	Y	1759615	1639646	05/21/15
N	69.6741	ug/m3	U	U	U_LAB	ATL	37	ppbv	12	37					1.85	INV	11937717	Y	1759615	1639646	05/21/15
N	39.9246	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2					1.85	INV	11937353				

N	32.4075	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2					1.85	INV	11937326	Y	1759615	1639646	05/21/15
N	151.477	ug/m3	U	U	U_LAB	ATL	37	ppbv	6	37					1.85	INV	11937349	Y	1759615	1639646	05/21/15
N	42.9556	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2					1.85	INV	11937335	Y	1759615	1639646	05/21/15
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2					1.85	INV	11937358	Y	1759615	1639646	05/21/15
N	33.1483	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.2	9.2					1.85	INV	11937324	Y	1759615	1639646	05/21/15
N	37.6646	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	4.6	9.2					1.85	INV	11937344	Y	1759615	1639646	05/21/15
N	31.9375	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	4	9.2					1.85	INV	11937724	Y	1759615	1639646	05/21/15
N	37.6797	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.1	9.2					1.85	INV	11937338	Y	1759615	1639646	05/21/15
N	90.8924	ug/m3	U	U	U_LAB	ATL	37	ppbv	4.3	37					1.85	INV	11937721	Y	1759615	1639646	05/21/15
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2					1.85	INV	11937360	Y	1759615	1639646	05/21/15
N	39.165	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.2	9.2					1.85	INV	11937356	Y	1759615	1639646	05/21/15
N	63.1191	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2					1.85	INV	11937359	Y	1759615	1639646	05/21/15
Y	284.684	ug/m3		NQ	NQ	ATL	42	ppbv	2	9.2					1.85	INV	11937348	Y	1759615	1639646	05/21/15
N	27.1166	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2					1.85	INV	11937330	Y	1759615	1639646	05/21/15
N	34.648	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.89	9.2					1.85	INV	11937345	Y	1759615	1639646	05/21/15
N	70.4617	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.7	9.2					1.85	INV	11937718	Y	1759615	1639646	05/21/15
N	274.416	ug/m3	U	U	U_LAB	ATL	37	ppbv	14	37					1.85	INV	11937368	Y	1759615	1639646	05/21/15
Y	278.085	ug/m3		NQ	NQ	ATL	51	ppbv	2.1	9.2					1.85	INV	11937332	Y	1759615	1639646	05/21/15
N	50.1643	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2					1.85	INV	11937347	Y	1759615	1639646	05/21/15
Y	698.163	ug/m3		NQ	NQ	ATL	130	ppbv	3.9	9.2					1.85	INV	11937339	Y	1759615	1639646	05/21/15
N	51.6572	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.5	9.2					1.85	INV	11937716	Y	1759615	1639646	05/21/15
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.1	9.2					1.85	INV	11937363	Y	1759615	1639646	05/21/15
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.2	9.2					1.85	INV	11937362	Y	1759615	1639646	05/21/15
N	23.502	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	4.8	9.2					1.85	INV	11937712	Y	1759615	1639646	05/21/15
N	39.9209	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2					1.85	INV	11937355	Y	1759615	1639646	05/21/15
N	39.9209	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.5	9.2					1.85	INV	11937354	Y	1759615	1639646	05/21/15
N	1092.03	ug/m3	U	U	U_LAB	ATL	460	ppbv	150	460					22.8	INV	11937381	Y	1759615	1639646	05/21/15
N	351.197	ug/m3	U	U	U_LAB	ATL	110	ppbv	23	110					22.8	INV	11937398	Y	1759615	1639646	05/21/15
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110					22.8	INV	11937428	Y	1759615	1639646	05/21/15
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	29	110					22.8	INV	11937404	Y	1759615	1639646	05/21/15
N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	29	110					22.8	INV	11937419	Y	1759615	1639646	05/21/15
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	33	110					22.8	INV	11937375	Y	1759615	1639646	05/21/15
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	38	110					22.8	INV	11937374	Y	1759615	1639646	05/21/15
N	1355.83	ug/m3	U	U	U_LAB	ATL	460	ppbv	90	460					22.8	INV	11937390	Y	1759615	1639646	05/21/15
N	342.335	ug/m3	U	U	U_LAB	ATL	110	ppbv	25	110					22.8	INV	11937383	Y	1759615	1639646	05/21/15
N	691.603	ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110					22.8	INV	11937396	Y	1759615	1639646	05/21/15
N	1438.75	ug/m3	U	U	U_LAB	ATL	460	ppbv	120	460					22.8	INV	11937384	Y	1759615	1639646	05/21/15
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	5.4	110					22.8	INV	11937414	Y	1759615	1639646	05/21/15
N	936.465	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110					22.8	INV	11937412	Y	1759615	1639646	05/21/15
N	1212.93	ug/m3	U	U	U_LAB	ATL	460	ppbv	140	460					22.8	INV	11937376	Y	1759615	1639646	05/21/15
Y	2342.2	ug/m3		NQ	NQ	ATL	480	ppbv	24	110					22.8	INV	11937393	Y	1759615	1639646	05/21/15
N	949.324	ug/m3	U	U	U_LAB	ATL	460	ppbv	37	460					22.8	INV	11937372	Y	1759615	1639646	05/21/15
N	378.399	ug/m3	U	U	U_LAB	ATL	110	ppbv	29	110					22.8	INV	11937395	Y	1759615	1639646	05/21/15
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	23	110					22.8	INV	11937413	Y	1759615	1639646	05/21/15
N	768.488	ug/m3	U	U	U_LAB	ATL	110	ppbv	23	110					22.8	INV	11937371	Y	1759615	1639646	05/21/15
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	32	110					22.8	INV	11937429	Y	1759615	1639646	05/21/15
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	28	110					22.8	INV	11937426	Y	1759615	1639646	05/21/15
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	48	110					22.8	INV	11937427	Y	1759615	1639646	05/21/15
Y	1186.11	ug/m3		NQ	NQ	ATL	240	ppbv	22	110					22.8	INV	11937370	Y	1759615	1639646	05/21/15
Y	8089.86	ug/m3		NQ	NQ	ATL	2000	ppbv	23	110					22.8	INV	11937389	Y	1759615	1639646	05/21/15
Y	20629.1	ug/m3		NQ	NQ	ATL	5100	ppbv	19	110					22.8	INV	11937399	Y	1759615	1639646	05/21/15
Y	16641.9	ug/m3		NQ	NQ	ATL	4200	ppbv	43	110					22.8	INV	11937380	Y	1759615	1639646	05/21/15
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	41	110					22.8	INV	11937391	Y	1759615	1639646	05/21/15
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	46	110					22.8	INV	11937387	Y	1759615	1639646	05/21/15
Y	1477.89	ug/m3		NQ	NQ	ATL	320	ppbv	33	110					22.8	INV	11937402	Y	1759615	1639646	05/21/15
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110					22.8	INV	11937405	Y	1759615	1639646	05/21/15
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	30	110					22.8	INV	11937408	Y	1759615	1639646	05/21/15
N	1656.66	ug/m3	U	U	U_LAB	ATL	460	ppbv	63	460					22.8	INV	11937403	Y	1759615	1639646	05/21/15
N	866.218	ug/m3	U	U	U_LAB	ATL	460	ppbv	150	460					22.8	INV	11937378	Y	1759615	1639646	05/21/15
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	30	110					22.8	INV	11937415	Y	1759615	1639646	05/21/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	26	110					22.8	INV	11937423	Y	1759615	1639646	05/21/15
N	4902.87	ug/m3	U	U	U_LAB	ATL	460	ppbv	140	460					22.8	INV	11937431	Y	1759615	1639646	05/21/15
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	25	110					22.8	INV	11937388	Y	1759615	1639646	05/21/15
N	1883.23	ug/m3	U	U	U_LAB	ATL	460	ppbv	74	460					22.8	INV	11937411	Y	1759615	1639646	05/21/15
N	513.599	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110					22.8	INV	11937397	Y	1759615	1639646	05/21/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110					22.8	INV	11937420	Y	1759615	1639646	05/21/15
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	40	110					22.8	INV	11937386	Y	1759615	1639646	05/21/15
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	56	110					22.8	INV	11937406	Y	1759615	1639646	05/21/15
Y	3471.46	ug/m3		NQ	NQ	ATL	1000	ppbv	49	110					22.8	INV	11937385	Y	1759615	1639646	05/21/15
N	450.518	ug/m3	U	U	U_LAB	ATL	110	ppbv	25	110					22.8	INV	11937400	Y	1759615	1639646	05/21/15
N	1130.01	ug/m3	U	U	U_LAB	ATL	460	ppbv	53	460					22.8	INV	11937382	Y	1759615	1639646	05/21/15
N	540.396	ug																			

Y	23723.7	ug/m3		NQ	NQ	ATL	3500	ppbv	25	110					22.8	INV	11937410	Y	1759615	1639646	05/21/15
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	28	110					22.8	INV	11937392	Y	1759615	1639646	05/21/15
N	414.27	ug/m3	U	U	U_LAB	ATL	110	ppbv	11	110					22.8	INV	11937407	Y	1759615	1639646	05/21/15
Y	12254.2	ug/m3		NQ	NQ	ATL	1600	ppbv	33	110					22.8	INV	11937379	Y	1759615	1639646	05/21/15
N	3411.66	ug/m3	U	U	U_LAB	ATL	460	ppbv	180	460					22.8	INV	11937430	Y	1759615	1639646	05/21/15
Y	272632	ug/m3		NQ	NQ	ATL	50000	ppbv	26	110					22.8	INV	11937394	Y	1759615	1639646	05/21/15
N	599.791	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110					22.8	INV	11937409	Y	1759615	1639646	05/21/15
Y	96668.8	ug/m3		NQ	NQ	ATL	18000	ppbv	48	110					22.8	INV	11937401	Y	1759615	1639646	05/21/15
Y	1852.92	ug/m3		NQ	NQ	ATL	330	ppbv	31	110					22.8	INV	11937377	Y	1759615	1639646	05/21/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	26	110					22.8	INV	11937425	Y	1759615	1639646	05/21/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	26	110					22.8	INV	11937424	Y	1759615	1639646	05/21/15
N	281.003	ug/m3	U	U	U_LAB	ATL	110	ppbv	59	110					22.8	INV	11937373	Y	1759615	1639646	05/21/15
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110					22.8	INV	11937417	Y	1759615	1639646	05/21/15
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110					22.8	INV	11937416	Y	1759615	1639646	05/21/15
N	1020.81	ug/m3	U	U	U_LAB	ATL	430	ppbv	140	430					21.4	INV	11937443	Y	1759615	1639646	05/21/15
N	351.197	ug/m3	U	U	U_LAB	ATL	110	ppbv	21	110					21.4	INV	11937460	Y	1759615	1639646	05/21/15
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110					21.4	INV	11937490	Y	1759615	1639646	05/21/15
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	27	110					21.4	INV	11937466	Y	1759615	1639646	05/21/15
N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	27	110					21.4	INV	11937481	Y	1759615	1639646	05/21/15
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110					21.4	INV	11937437	Y	1759615	1639646	05/21/15
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	36	110					21.4	INV	11937436	Y	1759615	1639646	05/21/15
N	1267.4	ug/m3	U	U	U_LAB	ATL	430	ppbv	84	430					21.4	INV	11937452	Y	1759615	1639646	05/21/15
N	342.335	ug/m3	U	U	U_LAB	ATL	110	ppbv	24	110					21.4	INV	11937445	Y	1759615	1639646	05/21/15
N	691.603	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110					21.4	INV	11937458	Y	1759615	1639646	05/21/15
N	1344.91	ug/m3	U	U	U_LAB	ATL	430	ppbv	110	430					21.4	INV	11937446	Y	1759615	1639646	05/21/15
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	5.1	110					21.4	INV	11937476	Y	1759615	1639646	05/21/15
N	936.465	ug/m3	U	U	U_LAB	ATL	110	ppbv	21	110					21.4	INV	11937474	Y	1759615	1639646	05/21/15
N	1133.83	ug/m3	U	U	U_LAB	ATL	430	ppbv	140	430					21.4	INV	11937438	Y	1759615	1639646	05/21/15
Y	2000.63	ug/m3		NQ	NQ	ATL	410	ppbv	22	110					21.4	INV	11937455	Y	1759615	1639646	05/21/15
N	887.412	ug/m3	U	U	U_LAB	ATL	430	ppbv	35	430					21.4	INV	11937434	Y	1759615	1639646	05/21/15
N	378.399	ug/m3	U	U	U_LAB	ATL	110	ppbv	27	110					21.4	INV	11937457	Y	1759615	1639646	05/21/15
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110					21.4	INV	11937475	Y	1759615	1639646	05/21/15
N	768.488	ug/m3	U	U	U_LAB	ATL	110	ppbv	21	110					21.4	INV	11937433	Y	1759615	1639646	05/21/15
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	30	110					21.4	INV	11937491	Y	1759615	1639646	05/21/15
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	26	110					21.4	INV	11937488	Y	1759615	1639646	05/21/15
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	45	110					21.4	INV	11937489	Y	1759615	1639646	05/21/15
Y	1087.27	ug/m3		NQ	NQ	ATL	220	ppbv	21	110					21.4	INV	11937432	Y	1759615	1639646	05/21/15
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	22	110					21.4	INV	11937451	Y	1759615	1639646	05/21/15
Y	18606.7	ug/m3		NQ	NQ	ATL	4600	ppbv	18	110					21.4	INV	11937461	Y	1759615	1639646	05/21/15
Y	14660.7	ug/m3		NQ	NQ	ATL	3700	ppbv	40	110					21.4	INV	11937442	Y	1759615	1639646	05/21/15
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	39	110					21.4	INV	11937453	Y	1759615	1639646	05/21/15
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	43	110					21.4	INV	11937449	Y	1759615	1639646	05/21/15
Y	1385.52	ug/m3		NQ	NQ	ATL	300	ppbv	31	110					21.4	INV	11937464	Y	1759615	1639646	05/21/15
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110					21.4	INV	11937467	Y	1759615	1639646	05/21/15
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	28	110					21.4	INV	11937470	Y	1759615	1639646	05/21/15
N	1548.62	ug/m3	U	U	U_LAB	ATL	430	ppbv	59	430					21.4	INV	11937465	Y	1759615	1639646	05/21/15
N	809.726	ug/m3	U	U	U_LAB	ATL	430	ppbv	140	430					21.4	INV	11937440	Y	1759615	1639646	05/21/15
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	28	110					21.4	INV	11937477	Y	1759615	1639646	05/21/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	24	110					21.4	INV	11937485	Y	1759615	1639646	05/21/15
N	4583.12	ug/m3	U	U	U_LAB	ATL	430	ppbv	130	430					21.4	INV	11937493	Y	1759615	1639646	05/21/15
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	23	110					21.4	INV	11937450	Y	1759615	1639646	05/21/15
N	1760.41	ug/m3	U	U	U_LAB	ATL	430	ppbv	70	430					21.4	INV	11937473	Y	1759615	1639646	05/21/15
N	513.599	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110					21.4	INV	11937459	Y	1759615	1639646	05/21/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110					21.4	INV	11937482	Y	1759615	1639646	05/21/15
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	38	110					21.4	INV	11937448	Y	1759615	1639646	05/21/15
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	53	110					21.4	INV	11937468	Y	1759615	1639646	05/21/15
Y	3818.61	ug/m3		NQ	NQ	ATL	1100	ppbv	46	110					21.4	INV	11937447	Y	1759615	1639646	05/21/15
N	450.518	ug/m3	U	U	U_LAB	ATL	110	ppbv	24	110					21.4	INV	11937462	Y	1759615	1639646	05/21/15
N	1056.32	ug/m3	U	U	U_LAB	ATL	430	ppbv	50	430					21.4	INV	11937444	Y	1759615	1639646	05/21/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110					21.4	INV	11937484	Y	1759615	1639646	05/21/15
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	25	110					21.4	INV	11937480	Y	1759615	1639646	05/21/15
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	26	110					21.4	INV	11937483	Y	1759615	1639646	05/21/15
Y	21012.4	ug/m3		NQ	NQ	ATL	3100	ppbv	24	110					21.4	INV	11937472	Y	1759615	1639646	05/21/15
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	27	110					21.4	INV	11937454	Y	1759615	1639646	05/21/15
N	414.27	ug/m3	U	U	U_LAB	ATL	110	ppbv	10	110					21.4	INV	11937469	Y	1759615	1639646	05/21/15
Y	9190.66	ug/m3		NQ	NQ	ATL	1200	ppbv	31	110					21.4	INV	11937441	Y	1759615	1639646	05/21/15
N	3189.16	ug/m3	U	U	U_LAB	ATL	430	ppbv	170	430					21.4	INV	11937492	Y	1759615	1639646	05/21/15
Y	245369	ug/m3		NQ	NQ	ATL	45000	ppbv	25	110					21.4	INV	11937456	Y	1759615	1639646	05/21/15
N	599.791	ug/m3	U	U	U_LAB	ATL	110	ppbv	21	110					21.4	INV	11937471	Y	1759615	1639646	05/21/15
Y	80557.3	ug/m3		NQ	NQ	ATL	15000	ppbv	45	110					21.4	INV	11937463	Y	1759615	1639646	05/21/15
Y	1628.33	ug/m3		NQ	NQ	ATL	290	ppbv	29	110					21.4	INV	11937439	Y	1759615	1639646	05/21/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	24	110					21.4	INV</					

N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110					21.4	INV	11937479	Y	1759615	1639646	05/21/15
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	29	110					21.4	INV	11937478	Y	1759615	1639646	05/21/15
N	80.7155	ug/m3	U	U	U_LAB	ATL	34	ppbv	11	34					1.68	INV	11937505	Y	1759615	1639646	05/21/15
N	26.8187	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4					1.68	INV	11937522	Y	1759615	1639646	05/21/15
N	43.4606	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4					1.68	INV	11937754	Y	1759615	1639646	05/21/15
N	56.2399	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.1	8.4					1.68	INV	11937730	Y	1759615	1639646	05/21/15
N	86.7736	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.1	8.4					1.68	INV	11937745	Y	1759615	1639646	05/21/15
N	32.5972	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.4	8.4					1.68	INV	11937499	Y	1759615	1639646	05/21/15
N	18.5721	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.8	8.4					1.68	INV	11937498	Y	1759615	1639646	05/21/15
N	100.213	ug/m3	U	U	U_LAB	ATL	34	ppbv	6.6	34					1.68	INV	11937514	Y	1759615	1639646	05/21/15
N	26.1419	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.9	8.4					1.68	INV	11937507	Y	1759615	1639646	05/21/15
N	52.8133	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4					1.68	INV	11937520	Y	1759615	1639646	05/21/15
N	106.342	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.6	34					1.68	INV	11937508	Y	1759615	1639646	05/21/15
N	38.6469	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.4	8.4					1.68	INV	11937740	Y	1759615	1639646	05/21/15
N	71.5119	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.6	8.4					1.68	INV	11937738	Y	1759615	1639646	05/21/15
N	89.6515	ug/m3	U	U	U_LAB	ATL	34	ppbv	11	34					1.68	INV	11937500	Y	1759615	1639646	05/21/15
N	40.9885	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.8	8.4					1.68	INV	11937517	Y	1759615	1639646	05/21/15
N	70.1674	ug/m3	U	U	U_LAB	ATL	34	ppbv	2.7	34					1.68	INV	11937496	Y	1759615	1639646	05/21/15
N	28.8959	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.1	8.4					1.68	INV	11937519	Y	1759615	1639646	05/21/15
N	64.5008	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4					1.68	INV	11937739	Y	1759615	1639646	05/21/15
N	58.6845	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4					1.68	INV	11937495	Y	1759615	1639646	05/21/15
N	50.4751	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.4	8.4					1.68	INV	11937755	Y	1759615	1639646	05/21/15
N	50.4751	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2	8.4					1.68	INV	11937752	Y	1759615	1639646	05/21/15
N	50.4751	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	3.5	8.4					1.68	INV	11937753	Y	1759615	1639646	05/21/15
N	41.5138	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.6	8.4					1.68	INV	11937494	Y	1759615	1639646	05/21/15
N	33.9774	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4					1.68	INV	11937513	Y	1759615	1639646	05/21/15
Y	206.291	ug/m3		NQ	NQ	ATL	51	ppbv	1.4	8.4					1.68	INV	11937725	Y	1759615	1639646	05/21/15
N	33.2839	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	3.1	8.4					1.68	INV	11937504	Y	1759615	1639646	05/21/15
N	33.2839	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	3	8.4					1.68	INV	11937515	Y	1759615	1639646	05/21/15
N	33.2839	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	3.4	8.4					1.68	INV	11937511	Y	1759615	1639646	05/21/15
N	38.7945	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.4	8.4					1.68	INV	11937728	Y	1759615	1639646	05/21/15
N	38.101	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4					1.68	INV	11937731	Y	1759615	1639646	05/21/15
N	38.101	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.2	8.4					1.68	INV	11937734	Y	1759615	1639646	05/21/15
N	122.449	ug/m3	U	U	U_LAB	ATL	34	ppbv	4.6	34					1.68	INV	11937729	Y	1759615	1639646	05/21/15
N	64.0248	ug/m3	U	U	U_LAB	ATL	34	ppbv	11	34					1.68	INV	11937502	Y	1759615	1639646	05/21/15
N	36.4529	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.2	8.4					1.68	INV	11937741	Y	1759615	1639646	05/21/15
N	41.2666	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.9	8.4					1.68	INV	11937749	Y	1759615	1639646	05/21/15
N	362.386	ug/m3	U	U	U_LAB	ATL	34	ppbv	10	34					1.68	INV	11937757	Y	1759615	1639646	05/21/15
N	29.5895	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.8	8.4					1.68	INV	11937512	Y	1759615	1639646	05/21/15
N	139.195	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.5	34					1.68	INV	11937737	Y	1759615	1639646	05/21/15
N	39.2203	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4					1.68	INV	11937521	Y	1759615	1639646	05/21/15
N	41.2666	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4					1.68	INV	11937746	Y	1759615	1639646	05/21/15
N	30.2659	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	3	8.4					1.68	INV	11937510	Y	1759615	1639646	05/21/15
N	34.3894	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	4.2	8.4					1.68	INV	11937732	Y	1759615	1639646	05/21/15
N	29.1603	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	3.6	8.4					1.68	INV	11937509	Y	1759615	1639646	05/21/15
N	34.4032	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.9	8.4					1.68	INV	11937726	Y	1759615	1639646	05/21/15
N	83.5227	ug/m3	U	U	U_LAB	ATL	34	ppbv	3.9	34					1.68	INV	11937506	Y	1759615	1639646	05/21/15
N	41.2666	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.94	8.4					1.68	INV	11937748	Y	1759615	1639646	05/21/15
N	35.7594	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2	8.4					1.68	INV	11937744	Y	1759615	1639646	05/21/15
N	57.6304	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.1	8.4					1.68	INV	11937747	Y	1759615	1639646	05/21/15
Y	162.677	ug/m3		NQ	NQ	ATL	24	ppbv	1.8	8.4					1.68	INV	11937736	Y	1759615	1639646	05/21/15
N	24.7586	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.1	8.4					1.68	INV	11937516	Y	1759615	1639646	05/21/15
N	31.6352	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.81	8.4					1.68	INV	11937733	Y	1759615	1639646	05/21/15
N	64.3346	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.4	8.4					1.68	INV	11937503	Y	1759615	1639646	05/21/15
N	252.166	ug/m3	U	U	U_LAB	ATL	34	ppbv	13	34					1.68	INV	11937756	Y	1759615	1639646	05/21/15
Y	109.053	ug/m3		NQ	NQ	ATL	20	ppbv	1.9	8.4					1.68	INV	11937518	Y	1759615	1639646	05/21/15
N	45.8022	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.6	8.4					1.68	INV	11937735	Y	1759615	1639646	05/21/15
Y	359.823	ug/m3		NQ	NQ	ATL	67	ppbv	3.5	8.4					1.68	INV	11937727	Y	1759615	1639646	05/21/15
N	47.1653	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.3	8.4					1.68	INV	11937501	Y	1759615	1639646	05/21/15
N	41.2666	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.9	8.4					1.68	INV	11937751	Y	1759615	1639646	05/21/15
N	41.2666	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2	8.4					1.68	INV	11937750	Y	1759615	1639646	05/21/15
N	21.4584	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	4.4	8.4					1.68	INV	11937497	Y	1759615	1639646	05/21/15
N	36.4495	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4					1.68	INV	11937743	Y	1759615	1639646	05/21/15
N	36.4495	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.3	8.4					1.68	INV	11937742	Y	1759615	1639646	05/21/15
N	1210.73	ug/m3	U	U	U_LAB	ATL	510	ppbv	170	510					25.6	INV	11965997	Y	1759324	1640097	06/23/15
Y	957.81	ug/m3		NQ	NQ	ATL	300	ppbv	25	130					25.6	INV	11966014	Y	1759324	1640097	06/23/15
N	672.605	ug/m3	U	U	U_LAB	ATL	130	ppbv	22	130					25.6	INV	11966021	Y	1759324	1640097	06/23/15
N	870.379	ug/m3	U	U	U_LAB	ATL	130	ppbv	32	130					25.6	INV	11966040	Y	1759324	1640097	06/23/15
N	1342.92	ug/m3	U	U	U_LAB	ATL	130	ppbv	33	130					25.6	INV	11966039	Y	1759324	1640097	06/23/15
N	504.48	ug/m3	U	U	U_LAB	ATL	130	ppbv	37	130					25.6	INV	11965992	Y	1759324	1640097	06/23/15
N	287.425	ug/m3	U	U	U_LAB	ATL	130	ppbv	43	130					25.6	INV	11965991	Y	1759324	1640097	06/23/15

N	1595.13	ug/m3	U	U	U_LAB	ATL	510	ppbv	130	510					25.6	INV	11966003	Y	1759324	1640097	06/23/15
Y	736.132	ug/m3		NQ	NQ	ATL	160	ppbv	6.1	130					25.6	INV	11966030	Y	1759324	1640097	06/23/15
N	1106.73	ug/m3	U	U	U_LAB	ATL	130	ppbv	25	130					25.6	INV	11966033	Y	1759324	1640097	06/23/15
N	1344.77	ug/m3	U	U	U_LAB	ATL	510	ppbv	160	510					25.6	INV	11965998	Y	1759324	1640097	06/23/15
Y	15126.7	ug/m3		NQ	NQ	ATL	3100	ppbv	27	130					25.6	INV	11966013	Y	1759324	1640097	06/23/15
N	1052.51	ug/m3	U	U	U_LAB	ATL	510	ppbv	42	510					25.6	INV	11965993	Y	1759324	1640097	06/23/15
N	447.199	ug/m3	U	U	U_LAB	ATL	130	ppbv	32	130					25.6	INV	11966007	Y	1759324	1640097	06/23/15
N	998.226	ug/m3	U	U	U_LAB	ATL	130	ppbv	26	130					25.6	INV	11966026	Y	1759324	1640097	06/23/15
N	908.213	ug/m3	U	U	U_LAB	ATL	130	ppbv	25	130					25.6	INV	11965990	Y	1759324	1640097	06/23/15
N	781.163	ug/m3	U	U	U_LAB	ATL	130	ppbv	36	130					25.6	INV	11966047	Y	1759324	1640097	06/23/15
N	781.163	ug/m3	U	U	U_LAB	ATL	130	ppbv	31	130					25.6	INV	11966036	Y	1759324	1640097	06/23/15
N	781.163	ug/m3	U	U	U_LAB	ATL	130	ppbv	54	130					25.6	INV	11966025	Y	1759324	1640097	06/23/15
Y	790.74	ug/m3		NQ	NQ	ATL	160	ppbv	25	130					25.6	INV	11965989	Y	1759324	1640097	06/23/15
Y	6876.38	ug/m3		NQ	NQ	ATL	1700	ppbv	26	130					25.6	INV	11966017	Y	1759324	1640097	06/23/15
Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	22	130					25.6	INV	11966004	Y	1759324	1640097	06/23/15
Y	19811.8	ug/m3		NQ	NQ	ATL	5000	ppbv	48	130					25.6	INV	11966000	Y	1759324	1640097	06/23/15
N	515.107	ug/m3	U	U	U_LAB	ATL	130	ppbv	46	130					25.6	INV	11966008	Y	1759324	1640097	06/23/15
N	515.107	ug/m3	U	U	U_LAB	ATL	130	ppbv	51	130					25.6	INV	11966009	Y	1759324	1640097	06/23/15
Y	27710.4	ug/m3		NQ	NQ	ATL	6000	ppbv	37	130					25.6	INV	11966041	Y	1759324	1640097	06/23/15
N	589.658	ug/m3	U	U	U_LAB	ATL	130	ppbv	17	130					25.6	INV	11966022	Y	1759324	1640097	06/23/15
N	589.658	ug/m3	U	U	U_LAB	ATL	130	ppbv	34	130					25.6	INV	11966023	Y	1759324	1640097	06/23/15
N	1836.74	ug/m3	U	U	U_LAB	ATL	510	ppbv	71	510					25.6	INV	11966032	Y	1759324	1640097	06/23/15
Y	4142.78	ug/m3		NQ	NQ	ATL	2200	ppbv	170	510					25.6	INV	11965995	Y	1759324	1640097	06/23/15
N	564.153	ug/m3	U	U	U_LAB	ATL	130	ppbv	34	130					25.6	INV	11966019	Y	1759324	1640097	06/23/15
N	638.65	ug/m3	U	U	U_LAB	ATL	130	ppbv	29	130					25.6	INV	11966038	Y	1759324	1640097	06/23/15
N	5435.79	ug/m3	U	U	U_LAB	ATL	510	ppbv	150	510					25.6	INV	11966045	Y	1759324	1640097	06/23/15
N	457.932	ug/m3	U	U	U_LAB	ATL	130	ppbv	28	130					25.6	INV	11966006	Y	1759324	1640097	06/23/15
N	2087.93	ug/m3	U	U	U_LAB	ATL	510	ppbv	83	510					25.6	INV	11966037	Y	1759324	1640097	06/23/15
N	606.981	ug/m3	U	U	U_LAB	ATL	130	ppbv	16	130					25.6	INV	11966011	Y	1759324	1640097	06/23/15
N	638.65	ug/m3	U	U	U_LAB	ATL	130	ppbv	21	130					25.6	INV	11966049	Y	1759324	1640097	06/23/15
N	468.4	ug/m3	U	U	U_LAB	ATL	130	ppbv	45	130					25.6	INV	11966010	Y	1759324	1640097	06/23/15
N	532.217	ug/m3	U	U	U_LAB	ATL	130	ppbv	63	130					25.6	INV	11966027	Y	1759324	1640097	06/23/15
Y	20828.8	ug/m3		NQ	NQ	ATL	6000	ppbv	55	130					25.6	INV	11966016	Y	1759324	1640097	06/23/15
N	532.43	ug/m3	U	U	U_LAB	ATL	130	ppbv	29	130					25.6	INV	11966035	Y	1759324	1640097	06/23/15
N	1252.84	ug/m3	U	U	U_LAB	ATL	510	ppbv	60	510					25.6	INV	11965996	Y	1759324	1640097	06/23/15
N	638.65	ug/m3	U	U	U_LAB	ATL	130	ppbv	14	130					25.6	INV	11966024	Y	1759324	1640097	06/23/15
N	553.419	ug/m3	U	U	U_LAB	ATL	130	ppbv	30	130					25.6	INV	11966020	Y	1759324	1640097	06/23/15
N	891.9	ug/m3	U	U	U_LAB	ATL	130	ppbv	32	130					25.6	INV	11966044	Y	1759324	1640097	06/23/15
Y	15589.9	ug/m3		NQ	NQ	ATL	2300	ppbv	28	130					25.6	INV	11966034	Y	1759324	1640097	06/23/15
Y	2004.27	ug/m3		NQ	NQ	ATL	680	ppbv	32	130					25.6	INV	11966005	Y	1759324	1640097	06/23/15
Y	1393.45	ug/m3		NQ	NQ	ATL	370	ppbv	12	130					25.6	INV	11966029	Y	1759324	1640097	06/23/15
Y	107224	ug/m3		NQ	NQ	ATL	14000	ppbv	37	130					25.6	INV	11966002	Y	1759324	1640097	06/23/15
N	3782.5	ug/m3	U	U	U_LAB	ATL	510	ppbv	200	510					25.6	INV	11966031	Y	1759324	1640097	06/23/15
Y	283538	ug/m3		NQ	NQ	ATL	52000	ppbv	30	130					25.6	INV	11966015	Y	1759324	1640097	06/23/15
N	708.844	ug/m3	U	U	U_LAB	ATL	130	ppbv	25	130					25.6	INV	11966042	Y	1759324	1640097	06/23/15
Y	85927.8	ug/m3		NQ	NQ	ATL	16000	ppbv	54	130					25.6	INV	11966043	Y	1759324	1640097	06/23/15
Y	5446.47	ug/m3		NQ	NQ	ATL	970	ppbv	35	130					25.6	INV	11966001	Y	1759324	1640097	06/23/15
N	638.65	ug/m3	U	U	U_LAB	ATL	130	ppbv	29	130					25.6	INV	11966048	Y	1759324	1640097	06/23/15
N	638.65	ug/m3	U	U	U_LAB	ATL	130	ppbv	30	130					25.6	INV	11966028	Y	1759324	1640097	06/23/15
N	332.094	ug/m3	U	U	U_LAB	ATL	130	ppbv	66	130					25.6	INV	11965994	Y	1759324	1640097	06/23/15
Y	1518.73	ug/m3		NQ	NQ	ATL	350	ppbv	22	130					25.6	INV	11966046	Y	1759324	1640097	06/23/15
N	564.099	ug/m3	U	U	U_LAB	ATL	130	ppbv	35	130					25.6	INV	11966050	Y	1759324	1640097	06/23/15
N	498.537	ug/m3	U	U	U_LAB	ATL	210	ppbv	69	210					10.6	INV	11966084	Y	1759324	1640097	06/23/15
N	169.213	ug/m3	U	U	U_LAB	ATL	53	ppbv	10	53					10.6	INV	11966086	Y	1759324	1640097	06/23/15
N	274.216	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.1	53					10.6	INV	11966053	Y	1759324	1640097	06/23/15
N	354.847	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53					10.6	INV	11966095	Y	1759324	1640097	06/23/15
N	547.5	ug/m3	U	U	U_LAB	ATL	53	ppbv	14	53					10.6	INV	11966094	Y	1759324	1640097	06/23/15
N	205.673	ug/m3	U	U	U_LAB	ATL	53	ppbv	15	53					10.6	INV	11966088	Y	1759324	1640097	06/23/15
N	117.181	ug/m3	U	U	U_LAB	ATL	53	ppbv	18	53					10.6	INV	11966059	Y	1759324	1640097	06/23/15
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	42	210					10.6	INV	11966103	Y	1759324	1640097	06/23/15
N	164.943	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53					10.6	INV	11966093	Y	1759324	1640097	06/23/15
Y	754.476	ug/m3		NQ	NQ	ATL	120	ppbv	8.6	53					10.6	INV	11966079	Y	1759324	1640097	06/23/15
N	656.819	ug/m3	U	U	U_LAB	ATL	210	ppbv	54	210					10.6	INV	11966060	Y	1759324	1640097	06/23/15
N	243.844	ug/m3	U	U	U_LAB	ATL	53	ppbv	2.5	53					10.6	INV	11966065	Y	1759324	1640097	06/23/15
N	451.206	ug/m3	U	U	U_LAB	ATL	53	ppbv	10	53					10.6	INV	11966071	Y	1759324	1640097	06/23/15
N	553.73	ug/m3	U	U	U_LAB	ATL	210	ppbv	67	210					10.6	INV	11966090	Y	1759324	1640097	06/23/15
Y	14638.8	ug/m3		NQ	NQ	ATL	3000	ppbv	11	53					10.6	INV	11966085	Y	1759324	1640097	06/23/15
N	433.387	ug/m3	U	U	U_LAB	ATL	210	ppbv	17	210					10.6	INV	11966089	Y	1759324	1640097	06/23/15
N	182.319	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53					10.6	INV	11966068	Y	1759324	1640097	06/23/15
N	406.969	ug/m3	U	U	U_LAB	ATL	53	ppbv	11	53					10.6	INV	11966058	Y	1759324	1640097	06/23/15
N	370.271	ug/m3	U	U	U_LAB	ATL	53	ppbv	10	53					10.6	INV	11966101	Y	1759324	1640097	06/23/15
N	318.474	ug/m3	U	U	U_LAB	ATL	53	ppbv	15	5											

N	261.933	ug/m3	U	U	U_LAB	ATL	53	ppbv	10	53					10.6	INV	11966099	Y	1759324	1640097	06/23/15
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	11	53					10.6	INV	11966096	Y	1759324	1640097	06/23/15
Y	9303.34	ug/m3		NQ	NQ	ATL	2300	ppbv	9	53					10.6	INV	11966061	Y	1759324	1640097	06/23/15
Y	5151.07	ug/m3		NQ	NQ	ATL	1300	ppbv	20	53					10.6	INV	11966097	Y	1759324	1640097	06/23/15
N	210.005	ug/m3	U	U	U_LAB	ATL	53	ppbv	19	53					10.6	INV	11966074	Y	1759324	1640097	06/23/15
N	210.005	ug/m3	U	U	U_LAB	ATL	53	ppbv	21	53					10.6	INV	11966075	Y	1759324	1640097	06/23/15
Y	25863	ug/m3		NQ	NQ	ATL	5600	ppbv	15	53					10.6	INV	11966102	Y	1759324	1640097	06/23/15
N	240.399	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.9	53					10.6	INV	11966054	Y	1759324	1640097	06/23/15
N	240.399	ug/m3	U	U	U_LAB	ATL	53	ppbv	14	53					10.6	INV	11966055	Y	1759324	1640097	06/23/15
N	756.303	ug/m3	U	U	U_LAB	ATL	210	ppbv	29	210					10.6	INV	11966070	Y	1759324	1640097	06/23/15
N	395.448	ug/m3	U	U	U_LAB	ATL	210	ppbv	70	210					10.6	INV	11966082	Y	1759324	1640097	06/23/15
N	230.001	ug/m3	U	U	U_LAB	ATL	53	ppbv	14	53					10.6	INV	11966051	Y	1759324	1640097	06/23/15
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53					10.6	INV	11966081	Y	1759324	1640097	06/23/15
N	2238.27	ug/m3	U	U	U_LAB	ATL	210	ppbv	64	210					10.6	INV	11966107	Y	1759324	1640097	06/23/15
N	186.695	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53					10.6	INV	11966067	Y	1759324	1640097	06/23/15
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	34	210					10.6	INV	11966080	Y	1759324	1640097	06/23/15
N	247.461	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.7	53					10.6	INV	11966077	Y	1759324	1640097	06/23/15
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	8.8	53					10.6	INV	11966111	Y	1759324	1640097	06/23/15
N	190.963	ug/m3	U	U	U_LAB	ATL	53	ppbv	19	53					10.6	INV	11966076	Y	1759324	1640097	06/23/15
N	216.981	ug/m3	U	U	U_LAB	ATL	53	ppbv	26	53					10.6	INV	11966062	Y	1759324	1640097	06/23/15
Y	208.288	ug/m3		NQ	NQ	ATL	60	ppbv	23	53					10.6	INV	11966092	Y	1759324	1640097	06/23/15
N	217.068	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53					10.6	INV	11966073	Y	1759324	1640097	06/23/15
N	515.876	ug/m3	U	U	U_LAB	ATL	210	ppbv	25	210					10.6	INV	11966083	Y	1759324	1640097	06/23/15
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	5.9	53					10.6	INV	11966056	Y	1759324	1640097	06/23/15
N	225.625	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53					10.6	INV	11966052	Y	1759324	1640097	06/23/15
N	363.621	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53					10.6	INV	11966106	Y	1759324	1640097	06/23/15
Y	10167.3	ug/m3		NQ	NQ	ATL	1500	ppbv	12	53					10.6	INV	11966072	Y	1759324	1640097	06/23/15
N	156.215	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53					10.6	INV	11966066	Y	1759324	1640097	06/23/15
N	199.603	ug/m3	U	U	U_LAB	ATL	53	ppbv	5.1	53					10.6	INV	11966064	Y	1759324	1640097	06/23/15
Y	51314.5	ug/m3		NQ	NQ	ATL	6700	ppbv	15	53					10.6	INV	11966100	Y	1759324	1640097	06/23/15
N	1557.5	ug/m3	U	U	U_LAB	ATL	210	ppbv	83	210					10.6	INV	11966069	Y	1759324	1640097	06/23/15
Y	136316	ug/m3		NQ	NQ	ATL	25000	ppbv	12	53					10.6	INV	11966087	Y	1759324	1640097	06/23/15
N	288.99	ug/m3	U	U	U_LAB	ATL	53	ppbv	10	53					10.6	INV	11966104	Y	1759324	1640097	06/23/15
Y	52630.8	ug/m3		NQ	NQ	ATL	9800	ppbv	22	53					10.6	INV	11966105	Y	1759324	1640097	06/23/15
Y	954.536	ug/m3		NQ	NQ	ATL	170	ppbv	14	53					10.6	INV	11966098	Y	1759324	1640097	06/23/15
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53					10.6	INV	11966110	Y	1759324	1640097	06/23/15
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53					10.6	INV	11966063	Y	1759324	1640097	06/23/15
N	135.392	ug/m3	U	U	U_LAB	ATL	53	ppbv	28	53					10.6	INV	11966091	Y	1759324	1640097	06/23/15
N	229.979	ug/m3	U	U	U_LAB	ATL	53	ppbv	8.9	53					10.6	INV	11966108	Y	1759324	1640097	06/23/15
N	229.979	ug/m3	U	U	U_LAB	ATL	53	ppbv	14	53					10.6	INV	11966112	Y	1759324	1640097	06/23/15
N	1115.77	ug/m3	U	U	U_LAB	ATL	470	ppbv	150	470					23.3	INV	11966148	Y	1759324	1640097	06/23/15
Y	478.905	ug/m3		NQ	NQ	ATL	150	ppbv	23	120					23.3	INV	11966150	Y	1759324	1640097	06/23/15
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					23.3	INV	11966117	Y	1759324	1640097	06/23/15
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120					23.3	INV	11966159	Y	1759324	1640097	06/23/15
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.3	INV	11966158	Y	1759324	1640097	06/23/15
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120					23.3	INV	11966152	Y	1759324	1640097	06/23/15
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	39	120					23.3	INV	11966123	Y	1759324	1640097	06/23/15
N	1385.3	ug/m3	U	U	U_LAB	ATL	470	ppbv	92	470					23.3	INV	11966165	Y	1759324	1640097	06/23/15
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.3	INV	11966157	Y	1759324	1640097	06/23/15
Y	1760.44	ug/m3		NQ	NQ	ATL	280	ppbv	19	120					23.3	INV	11966143	Y	1759324	1640097	06/23/15
N	1470.02	ug/m3	U	U	U_LAB	ATL	470	ppbv	120	470					23.3	INV	11966124	Y	1759324	1640097	06/23/15
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	5.6	120					23.3	INV	11966129	Y	1759324	1640097	06/23/15
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120					23.3	INV	11966135	Y	1759324	1640097	06/23/15
N	1239.3	ug/m3	U	U	U_LAB	ATL	470	ppbv	150	470					23.3	INV	11966154	Y	1759324	1640097	06/23/15
Y	27325.7	ug/m3		NQ	NQ	ATL	5600	ppbv	24	120					23.3	INV	11966149	Y	1759324	1640097	06/23/15
N	969.962	ug/m3	U	U	U_LAB	ATL	470	ppbv	38	470					23.3	INV	11966153	Y	1759324	1640097	06/23/15
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.3	INV	11966132	Y	1759324	1640097	06/23/15
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					23.3	INV	11966122	Y	1759324	1640097	06/23/15
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120					23.3	INV	11966114	Y	1759324	1640097	06/23/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	33	120					23.3	INV	11966171	Y	1759324	1640097	06/23/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120					23.3	INV	11966142	Y	1759324	1640097	06/23/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	49	120					23.3	INV	11966121	Y	1759324	1640097	06/23/15
Y	691.897	ug/m3		NQ	NQ	ATL	140	ppbv	23	120					23.3	INV	11966113	Y	1759324	1640097	06/23/15
Y	10112.3	ug/m3		NQ	NQ	ATL	2500	ppbv	24	120					23.3	INV	11966160	Y	1759324	1640097	06/23/15
Y	15370.7	ug/m3		NQ	NQ	ATL	3800	ppbv	20	120					23.3	INV	11966125	Y	1759324	1640097	06/23/15
Y	11887.1	ug/m3		NQ	NQ	ATL	3000	ppbv	44	120					23.3	INV	11966161	Y	1759324	1640097	06/23/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	42	120					23.3	INV	11966138	Y	1759324	1640097	06/23/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	46	120					23.3	INV	11966139	Y	1759324	1640097	06/23/15
Y	45722.1	ug/m3		NQ	NQ	ATL	9900	ppbv	33	120					23.3	INV	11966164	Y	1759324	1640097	06/23/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					23.3	INV	11966118	Y	1759324	1640097	06/23/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.3	INV	11966119	Y	1759324	1640097	06/23/15
N	1692.68	ug/m3	U	U	U_LAB	ATL	470	ppbv	64	470					23.3						

N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.3	INV	11966145	Y	1759324	1640097	06/23/15
N	5009.45	ug/m3	U	U	U_LAB	ATL	470	ppbv	140	470					23.3	INV	11966169	Y	1759324	1640097	06/23/15
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120					23.3	INV	11966131	Y	1759324	1640097	06/23/15
N	1924.17	ug/m3	U	U	U_LAB	ATL	470	ppbv	76	470					23.3	INV	11966144	Y	1759324	1640097	06/23/15
N	560.29	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					23.3	INV	11966141	Y	1759324	1640097	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120					23.3	INV	11966173	Y	1759324	1640097	06/23/15
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	41	120					23.3	INV	11966140	Y	1759324	1640097	06/23/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	58	120					23.3	INV	11966126	Y	1759324	1640097	06/23/15
Y	5207.19	ug/m3		NQ	NQ	ATL	1500	ppbv	50	120					23.3	INV	11966156	Y	1759324	1640097	06/23/15
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.3	INV	11966137	Y	1759324	1640097	06/23/15
N	1154.58	ug/m3	U	U	U_LAB	ATL	470	ppbv	54	470					23.3	INV	11966147	Y	1759324	1640097	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120					23.3	INV	11966120	Y	1759324	1640097	06/23/15
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120					23.3	INV	11966116	Y	1759324	1640097	06/23/15
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120					23.3	INV	11966168	Y	1759324	1640097	06/23/15
Y	23045.9	ug/m3		NQ	NQ	ATL	3400	ppbv	26	120					23.3	INV	11966136	Y	1759324	1640097	06/23/15
Y	4126.43	ug/m3		NQ	NQ	ATL	1400	ppbv	29	120					23.3	INV	11966130	Y	1759324	1640097	06/23/15
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	11	120					23.3	INV	11966128	Y	1759324	1640097	06/23/15
Y	145519	ug/m3		NQ	NQ	ATL	19000	ppbv	34	120					23.3	INV	11966163	Y	1759324	1640097	06/23/15
N	3485.83	ug/m3	U	U	U_LAB	ATL	470	ppbv	180	470					23.3	INV	11966133	Y	1759324	1640097	06/23/15
Y	327159	ug/m3		NQ	NQ	ATL	60000	ppbv	27	120					23.3	INV	11966151	Y	1759324	1640097	06/23/15
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120					23.3	INV	11966166	Y	1759324	1640097	06/23/15
Y	118151	ug/m3		NQ	NQ	ATL	22000	ppbv	49	120					23.3	INV	11966167	Y	1759324	1640097	06/23/15
Y	2245.97	ug/m3		NQ	NQ	ATL	400	ppbv	32	120					23.3	INV	11966162	Y	1759324	1640097	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.3	INV	11966172	Y	1759324	1640097	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					23.3	INV	11966127	Y	1759324	1640097	06/23/15
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	60	120					23.3	INV	11966155	Y	1759324	1640097	06/23/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					23.3	INV	11966170	Y	1759324	1640097	06/23/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120					23.3	INV	11966174	Y	1759324	1640097	06/23/15
N	640.976	ug/m3	U	U	U_LAB	ATL	270	ppbv	90	270					13.7	INV	11966208	Y	1759324	1640097	06/23/15
N	403.577	ug/m3	U	U	U_LAB	ATL	170	ppbv	56	170					8.56	QC	11966488	Y	1759324	1640097	06/23/15
Y	510.832	ug/m3		NQ	NQ	ATL	160	ppbv	14	68					13.7	INV	11966210	Y	1759324	1640097	06/23/15
Y	319.27	ug/m3		NQ	NQ	ATL	100	ppbv	8.5	43					8.56	QC	11966530	Y	1759324	1640097	06/23/15
N	351.824	ug/m3	U	U	U_LAB	ATL	68	ppbv	12	68					13.7	INV	11966177	Y	1759324	1640097	06/23/15
N	222.477	ug/m3	U	U	U_LAB	ATL	43	ppbv	7.4	43					8.56	QC	11966501	Y	1759324	1640097	06/23/15
N	455.275	ug/m3	U	U	U_LAB	ATL	68	ppbv	17	68					13.7	INV	11966219	Y	1759324	1640097	06/23/15
N	287.895	ug/m3	U	U	U_LAB	ATL	43	ppbv	11	43					8.56	QC	11966534	Y	1759324	1640097	06/23/15
N	702.453	ug/m3	U	U	U_LAB	ATL	68	ppbv	18	68					13.7	INV	11966218	Y	1759324	1640097	06/23/15
N	444.198	ug/m3	U	U	U_LAB	ATL	43	ppbv	11	43					8.56	QC	11966533	Y	1759324	1640097	06/23/15
N	263.882	ug/m3	U	U	U_LAB	ATL	68	ppbv	20	68					13.7	INV	11966212	Y	1759324	1640097	06/23/15
N	166.866	ug/m3	U	U	U_LAB	ATL	43	ppbv	12	43					8.56	QC	11966489	Y	1759324	1640097	06/23/15
N	150.345	ug/m3	U	U	U_LAB	ATL	68	ppbv	23	68					13.7	INV	11966183	Y	1759324	1640097	06/23/15
N	95.0714	ug/m3	U	U	U_LAB	ATL	43	ppbv	14	43					8.56	QC	11966485	Y	1759324	1640097	06/23/15
N	795.812	ug/m3	U	U	U_LAB	ATL	270	ppbv	54	270					13.7	INV	11966227	Y	1759324	1640097	06/23/15
N	501.067	ug/m3	U	U	U_LAB	ATL	170	ppbv	34	170					8.56	QC	11966537	Y	1759324	1640097	06/23/15
N	211.625	ug/m3	U	U	U_LAB	ATL	68	ppbv	15	68					13.7	INV	11966217	Y	1759324	1640097	06/23/15
N	133.822	ug/m3	U	U	U_LAB	ATL	43	ppbv	9.6	43					8.56	QC	11966493	Y	1759324	1640097	06/23/15
Y	1005.97	ug/m3		NQ	NQ	ATL	160	ppbv	11	68					13.7	INV	11966203	Y	1759324	1640097	06/23/15
Y	691.603	ug/m3		NQ	NQ	ATL	110	ppbv	6.9	43					8.56	QC	11966526	Y	1759324	1640097	06/23/15
N	844.481	ug/m3	U	U	U_LAB	ATL	270	ppbv	70	270					13.7	INV	11966184	Y	1759324	1640097	06/23/15
N	531.711	ug/m3	U	U	U_LAB	ATL	170	ppbv	44	170					8.56	QC	11966507	Y	1759324	1640097	06/23/15
Y	460.082	ug/m3		NQ	NQ	ATL	100	ppbv	3.3	68					13.7	INV	11966189	Y	1759324	1640097	06/23/15
Y	303.654	ug/m3		NQ	NQ	ATL	66	ppbv	2	43					8.56	QC	11966512	Y	1759324	1640097	06/23/15
N	578.906	ug/m3	U	U	U_LAB	ATL	68	ppbv	13	68					13.7	INV	11966195	Y	1759324	1640097	06/23/15
N	366.073	ug/m3	U	U	U_LAB	ATL	43	ppbv	8.3	43					8.56	QC	11966518	Y	1759324	1640097	06/23/15
N	711.938	ug/m3	U	U	U_LAB	ATL	270	ppbv	87	270					13.7	INV	11966214	Y	1759324	1640097	06/23/15
N	448.257	ug/m3	U	U	U_LAB	ATL	170	ppbv	54	170					8.56	QC	11966491	Y	1759324	1640097	06/23/15
Y	10735.1	ug/m3		NQ	NQ	ATL	2200	ppbv	14	68					13.7	INV	11966209	Y	1759324	1640097	06/23/15
Y	6831.42	ug/m3		NQ	NQ	ATL	1400	ppbv	9	43					8.56	QC	11966529	Y	1759324	1640097	06/23/15
N	557.212	ug/m3	U	U	U_LAB	ATL	270	ppbv	22	270					13.7	INV	11966213	Y	1759324	1640097	06/23/15
N	350.837	ug/m3	U	U	U_LAB	ATL	170	ppbv	14	170					8.56	QC	11966490	Y	1759324	1640097	06/23/15
N	233.919	ug/m3	U	U	U_LAB	ATL	68	ppbv	17	68					13.7	INV	11966192	Y	1759324	1640097	06/23/15
N	147.92	ug/m3	U	U	U_LAB	ATL	43	ppbv	11	43					8.56	QC	11966515	Y	1759324	1640097	06/23/15
N	522.149	ug/m3	U	U	U_LAB	ATL	68	ppbv	14	68					13.7	INV	11966182	Y	1759324	1640097	06/23/15
N	330.183	ug/m3	U	U	U_LAB	ATL	43	ppbv	8.8	43					8.56	QC	11966506	Y	1759324	1640097	06/23/15
N	475.065	ug/m3	U	U	U_LAB	ATL	68	ppbv	14	68					13.7	INV	11966225	Y	1759324	1640097	06/23/15
N	300.409	ug/m3	U	U	U_LAB	ATL	43	ppbv	8.5	43					8.56	QC	11966498	Y	1759324	1640097	06/23/15
N	408.608	ug/m3	U	U	U_LAB	ATL	68	ppbv	19	68					13.7	INV	11966233	Y	1759324	1640097	06/23/15
N	258.385	ug/m3	U	U	U_LAB	ATL	43	ppbv	12	43					8.56	QC	11966543	Y	1759324	1640097	06/23/15
N	408.608	ug/m3	U	U	U_LAB	ATL	68	ppbv	17	68					13.7	INV	11966202	Y	1759324	1640097	06/23/15
N	258.385	ug/m3	U	U	U_LAB	ATL	43	ppbv	10	43					8.56	QC	11966525	Y	1759324	1640097	06/23/15
N	408.608	ug/m3	U	U	U_LAB	ATL	68	ppbv	29	68					13.7	INV	11966181	Y	1759324	1640097	06/23/15
N	258.385	ug/m3	U	U	U_LAB	ATL	43	ppbv	18	43											

Y	4449.42	ug/m3		NQ	NQ	ATL	1100	ppbv	14	68					13.7	INV	11966220	Y	1759324	1640097	06/23/15
Y	2831.45	ug/m3		NQ	NQ	ATL	700	ppbv	8.7	43					8.56	QC	11966535	Y	1759324	1640097	06/23/15
Y	5662.9	ug/m3		NQ	NQ	ATL	1400	ppbv	12	68					13.7	INV	11966185	Y	1759324	1640097	06/23/15
Y	3519.09	ug/m3		NQ	NQ	ATL	870	ppbv	7.2	43					8.56	QC	11966508	Y	1759324	1640097	06/23/15
Y	11094.6	ug/m3		NQ	NQ	ATL	2800	ppbv	26	68					13.7	INV	11966221	Y	1759324	1640097	06/23/15
Y	6736.02	ug/m3		NQ	NQ	ATL	1700	ppbv	16	43					8.56	QC	11966494	Y	1759324	1640097	06/23/15
N	269.441	ug/m3	U	U	U_LAB	ATL	68	ppbv	25	68					13.7	INV	11966198	Y	1759324	1640097	06/23/15
N	170.382	ug/m3	U	U	U_LAB	ATL	43	ppbv	15	43					8.56	QC	11966521	Y	1759324	1640097	06/23/15
N	269.441	ug/m3	U	U	U_LAB	ATL	68	ppbv	27	68					13.7	INV	11966199	Y	1759324	1640097	06/23/15
N	170.382	ug/m3	U	U	U_LAB	ATL	43	ppbv	17	43					8.56	QC	11966522	Y	1759324	1640097	06/23/15
Y	18011.8	ug/m3		NQ	NQ	ATL	3900	ppbv	20	68					13.7	INV	11966226	Y	1759324	1640097	06/23/15
Y	11546	ug/m3		NQ	NQ	ATL	2500	ppbv	12	43					8.56	QC	11966536	Y	1759324	1640097	06/23/15
N	308.437	ug/m3	U	U	U_LAB	ATL	68	ppbv	8.9	68					13.7	INV	11966178	Y	1759324	1640097	06/23/15
N	195.041	ug/m3	U	U	U_LAB	ATL	43	ppbv	5.6	43					8.56	QC	11966502	Y	1759324	1640097	06/23/15
N	308.437	ug/m3	U	U	U_LAB	ATL	68	ppbv	18	68					13.7	INV	11966179	Y	1759324	1640097	06/23/15
N	195.041	ug/m3	U	U	U_LAB	ATL	43	ppbv	11	43					8.56	QC	11966503	Y	1759324	1640097	06/23/15
N	972.39	ug/m3	U	U	U_LAB	ATL	270	ppbv	38	270					13.7	INV	11966194	Y	1759324	1640097	06/23/15
N	612.245	ug/m3	U	U	U_LAB	ATL	170	ppbv	24	170					8.56	QC	11966517	Y	1759324	1640097	06/23/15
N	508.433	ug/m3	U	U	U_LAB	ATL	270	ppbv	90	270					13.7	INV	11966206	Y	1759324	1640097	06/23/15
N	320.124	ug/m3	U	U	U_LAB	ATL	170	ppbv	56	170					8.56	QC	11966486	Y	1759324	1640097	06/23/15
N	295.095	ug/m3	U	U	U_LAB	ATL	68	ppbv	18	68					13.7	INV	11966175	Y	1759324	1640097	06/23/15
N	186.604	ug/m3	U	U	U_LAB	ATL	43	ppbv	11	43					8.56	QC	11966499	Y	1759324	1640097	06/23/15
N	334.063	ug/m3	U	U	U_LAB	ATL	68	ppbv	15	68					13.7	INV	11966205	Y	1759324	1640097	06/23/15
N	211.246	ug/m3	U	U	U_LAB	ATL	43	ppbv	9.6	43					8.56	QC	11966528	Y	1759324	1640097	06/23/15
N	2877.77	ug/m3	U	U	U_LAB	ATL	270	ppbv	82	270					13.7	INV	11966231	Y	1759324	1640097	06/23/15
N	1811.93	ug/m3	U	U	U_LAB	ATL	170	ppbv	52	170					8.56	QC	11966541	Y	1759324	1640097	06/23/15
N	239.534	ug/m3	U	U	U_LAB	ATL	68	ppbv	15	68					13.7	INV	11966191	Y	1759324	1640097	06/23/15
N	151.47	ug/m3	U	U	U_LAB	ATL	43	ppbv	9.3	43					8.56	QC	11966514	Y	1759324	1640097	06/23/15
N	1105.37	ug/m3	U	U	U_LAB	ATL	270	ppbv	45	270					13.7	INV	11966204	Y	1759324	1640097	06/23/15
N	695.977	ug/m3	U	U	U_LAB	ATL	170	ppbv	28	170					8.56	QC	11966527	Y	1759324	1640097	06/23/15
N	317.498	ug/m3	U	U	U_LAB	ATL	68	ppbv	8.7	68					13.7	INV	11966201	Y	1759324	1640097	06/23/15
N	200.771	ug/m3	U	U	U_LAB	ATL	43	ppbv	5.4	43					8.56	QC	11966524	Y	1759324	1640097	06/23/15
N	334.063	ug/m3	U	U	U_LAB	ATL	68	ppbv	11	68					13.7	INV	11966235	Y	1759324	1640097	06/23/15
N	211.246	ug/m3	U	U	U_LAB	ATL	43	ppbv	7.1	43					8.56	QC	11966545	Y	1759324	1640097	06/23/15
N	245.009	ug/m3	U	U	U_LAB	ATL	68	ppbv	24	68					13.7	INV	11966200	Y	1759324	1640097	06/23/15
N	154.932	ug/m3	U	U	U_LAB	ATL	43	ppbv	15	43					8.56	QC	11966523	Y	1759324	1640097	06/23/15
N	278.391	ug/m3	U	U	U_LAB	ATL	68	ppbv	34	68					13.7	INV	11966186	Y	1759324	1640097	06/23/15
N	176.041	ug/m3	U	U	U_LAB	ATL	43	ppbv	21	43					8.56	QC	11966509	Y	1759324	1640097	06/23/15
Y	6595.78	ug/m3		NQ	NQ	ATL	1900	ppbv	30	68					13.7	INV	11966216	Y	1759324	1640097	06/23/15
Y	4165.76	ug/m3		NQ	NQ	ATL	1200	ppbv	18	43					8.56	QC	11966532	Y	1759324	1640097	06/23/15
N	278.502	ug/m3	U	U	U_LAB	ATL	68	ppbv	15	68					13.7	INV	11966197	Y	1759324	1640097	06/23/15
N	176.111	ug/m3	U	U	U_LAB	ATL	43	ppbv	9.6	43					8.56	QC	11966520	Y	1759324	1640097	06/23/15
N	663.269	ug/m3	U	U	U_LAB	ATL	270	ppbv	32	270					13.7	INV	11966207	Y	1759324	1640097	06/23/15
N	417.614	ug/m3	U	U	U_LAB	ATL	170	ppbv	20	170					8.56	QC	11966487	Y	1759324	1640097	06/23/15
N	334.063	ug/m3	U	U	U_LAB	ATL	68	ppbv	7.7	68					13.7	INV	11966180	Y	1759324	1640097	06/23/15
N	211.246	ug/m3	U	U	U_LAB	ATL	43	ppbv	4.8	43					8.56	QC	11966504	Y	1759324	1640097	06/23/15
N	289.481	ug/m3	U	U	U_LAB	ATL	68	ppbv	16	68					13.7	INV	11966176	Y	1759324	1640097	06/23/15
N	183.054	ug/m3	U	U	U_LAB	ATL	43	ppbv	10	43					8.56	QC	11966500	Y	1759324	1640097	06/23/15
N	466.532	ug/m3	U	U	U_LAB	ATL	68	ppbv	17	68					13.7	INV	11966230	Y	1759324	1640097	06/23/15
N	295.013	ug/m3	U	U	U_LAB	ATL	43	ppbv	11	43					8.56	QC	11966540	Y	1759324	1640097	06/23/15
Y	11522.9	ug/m3		NQ	NQ	ATL	1700	ppbv	15	68					13.7	INV	11966196	Y	1759324	1640097	06/23/15
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	9.5	43					8.56	QC	11966519	Y	1759324	1640097	06/23/15
Y	7958.12	ug/m3		NQ	NQ	ATL	2700	ppbv	17	68					13.7	INV	11966190	Y	1759324	1640097	06/23/15
Y	5010.67	ug/m3		NQ	NQ	ATL	1700	ppbv	11	43					8.56	QC	11966513	Y	1759324	1640097	06/23/15
Y	489.592	ug/m3		NQ	NQ	ATL	130	ppbv	6.6	68					13.7	INV	11966188	Y	1759324	1640097	06/23/15
Y	316.352	ug/m3		NQ	NQ	ATL	84	ppbv	4.1	43					8.56	QC	11966511	Y	1759324	1640097	06/23/15
Y	76588.8	ug/m3		NQ	NQ	ATL	10000	ppbv	20	68					13.7	INV	11966224	Y	1759324	1640097	06/23/15
Y	49016.8	ug/m3		NQ	NQ	ATL	6400	ppbv	12	43					8.56	QC	11966497	Y	1759324	1640097	06/23/15
N	2002.5	ug/m3	U	U	U_LAB	ATL	270	ppbv	110	270					13.7	INV	11966193	Y	1759324	1640097	06/23/15
N	1260.83	ug/m3	U	U	U_LAB	ATL	170	ppbv	67	170					8.56	QC	11966516	Y	1759324	1640097	06/23/15
Y	190843	ug/m3		NQ	NQ	ATL	35000	ppbv	16	68					13.7	INV	11966211	Y	1759324	1640097	06/23/15
Y	119958	ug/m3		NQ	NQ	ATL	22000	ppbv	9.9	43					8.56	QC	11966531	Y	1759324	1640097	06/23/15
N	370.78	ug/m3	U	U	U_LAB	ATL	68	ppbv	13	68					13.7	INV	11966228	Y	1759324	1640097	06/23/15
N	234.464	ug/m3	U	U	U_LAB	ATL	43	ppbv	8.4	43					8.56	QC	11966538	Y	1759324	1640097	06/23/15
Y	53704.9	ug/m3		NQ	NQ	ATL	10000	ppbv	29	68					13.7	INV	11966229	Y	1759324	1640097	06/23/15
Y	35445.2	ug/m3		NQ	NQ	ATL	6600	ppbv	18	43					8.56	QC	11966539	Y	1759324	1640097	06/23/15
Y	3368.95	ug/m3		NQ	NQ	ATL	600	ppbv	19	68					13.7	INV	11966222	Y	1759324	1640097	06/23/15
Y	2077.52	ug/m3		NQ	NQ	ATL	370	ppbv	12	43					8.56	QC	11966495	Y	1759324	1640097	06/23/15
N	334.063	ug/m3	U	U	U_LAB	ATL	68	ppbv	15	68					13.7	INV	11966234	Y	1759324	1640097	06/23/15
N	211.246	ug/m3	U	U	U_LAB	ATL	43	ppbv	9.7	43					8.56	QC	11966544	Y	1759324	1640097	06/23/15
N	334.063	ug/m3	U	U	U_LAB	ATL	68	ppbv	16	68					13.7	INV	11966187	Y	1759324	1640097	06/23/15
N	211.246	ug/m3	U	U	U_LAB	ATL	43	ppbv	10	43					8.56	QC	11966510	Y	1759324	1640097	06/23/15
N	173.711	ug/m3	U	U																	

Y	737.669	ug/m3		NQ	NQ	ATL	170	ppbv	12	68					13.7	INV	11966232	Y	1759324	1640097	06/23/15
Y	477.315	ug/m3		NQ	NQ	ATL	110	ppbv	7.2	43					8.56	QC	11966542	Y	1759324	1640097	06/23/15
N	295.067	ug/m3	U	U	U_LAB	ATL	68	ppbv	19	68					13.7	INV	11966236	Y	1759324	1640097	06/23/15
N	186.587	ug/m3	U	U	U_LAB	ATL	43	ppbv	12	43					8.56	QC	11966546	Y	1759324	1640097	06/23/15
N	284.878	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120					5.96	INV	11966275	Y	1759324	1640097	06/23/15
N	95.781	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.2	30					5.96	INV	11966277	Y	1759324	1640097	06/23/15
N	155.216	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.3	30					5.96	INV	11966245	Y	1759324	1640097	06/23/15
N	200.857	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.4	30					5.96	INV	11966283	Y	1759324	1640097	06/23/15
N	309.906	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.2	30					5.96	INV	11966282	Y	1759324	1640097	06/23/15
N	116.418	ug/m3	U	U	U_LAB	ATL	30	ppbv	8.7	30					5.96	INV	11966238	Y	1759324	1640097	06/23/15
N	66.3288	ug/m3	U	U	U_LAB	ATL	30	ppbv	18	30					5.96	INV	11966237	Y	1759324	1640097	06/23/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					5.96	INV	11966289	Y	1759324	1640097	06/23/15
N	93.3641	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.4	30					5.96	INV	11966281	Y	1759324	1640097	06/23/15
Y	220.056	ug/m3		NQ	NQ	ATL	35	ppbv	4	30					5.96	INV	11966270	Y	1759324	1640097	06/23/15
N	375.325	ug/m3	U	U	U_LAB	ATL	120	ppbv	37	120					5.96	INV	11966251	Y	1759324	1640097	06/23/15
N	138.025	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.4	30					5.96	INV	11966256	Y	1759324	1640097	06/23/15
N	255.4	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.1	30					5.96	INV	11966262	Y	1759324	1640097	06/23/15
N	316.417	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120					5.96	INV	11966279	Y	1759324	1640097	06/23/15
Y	4538.01	ug/m3		NQ	NQ	ATL	930	ppbv	5.7	30					5.96	INV	11966276	Y	1759324	1640097	06/23/15
N	247.65	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120					5.96	INV	11966239	Y	1759324	1640097	06/23/15
N	103.2	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.7	30					5.96	INV	11966259	Y	1759324	1640097	06/23/15
N	230.36	ug/m3	U	U	U_LAB	ATL	30	ppbv	4	30					5.96	INV	11966250	Y	1759324	1640097	06/23/15
N	209.588	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.1	30					5.96	INV	11966242	Y	1759324	1640097	06/23/15
N	180.268	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.5	30					5.96	INV	11966295	Y	1759324	1640097	06/23/15
N	180.268	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.2	30					5.96	INV	11966269	Y	1759324	1640097	06/23/15
N	180.268	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.6	30					5.96	INV	11966249	Y	1759324	1640097	06/23/15
N	148.264	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.2	30					5.96	INV	11966241	Y	1759324	1640097	06/23/15
Y	1334.83	ug/m3		NQ	NQ	ATL	330	ppbv	6	30					5.96	INV	11966284	Y	1759324	1640097	06/23/15
Y	4449.42	ug/m3		NQ	NQ	ATL	1100	ppbv	4.7	30					5.96	INV	11966252	Y	1759324	1640097	06/23/15
Y	871.72	ug/m3		NQ	NQ	ATL	220	ppbv	5.5	30					5.96	INV	11966285	Y	1759324	1640097	06/23/15
N	118.871	ug/m3	U	U	U_LAB	ATL	30	ppbv	5.4	30					5.96	INV	11966265	Y	1759324	1640097	06/23/15
N	118.871	ug/m3	U	U	U_LAB	ATL	30	ppbv	9.9	30					5.96	INV	11966266	Y	1759324	1640097	06/23/15
Y	8313.12	ug/m3		NQ	NQ	ATL	1800	ppbv	3.4	30					5.96	INV	11966288	Y	1759324	1640097	06/23/15
N	136.075	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.8	30					5.96	INV	11966246	Y	1759324	1640097	06/23/15
N	136.075	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.4	30					5.96	INV	11966247	Y	1759324	1640097	06/23/15
N	432.173	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120					5.96	INV	11966261	Y	1759324	1640097	06/23/15
N	225.97	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					5.96	INV	11966273	Y	1759324	1640097	06/23/15
N	130.189	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.2	30					5.96	INV	11966243	Y	1759324	1640097	06/23/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	2.4	30					5.96	INV	11966272	Y	1759324	1640097	06/23/15
N	1279.01	ug/m3	U	U	U_LAB	ATL	120	ppbv	2.2	120					5.96	INV	11966293	Y	1759324	1640097	06/23/15
N	105.677	ug/m3	U	U	U_LAB	ATL	30	ppbv	8.8	30					5.96	INV	11966258	Y	1759324	1640097	06/23/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120					5.96	INV	11966271	Y	1759324	1640097	06/23/15
N	140.072	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.4	30					5.96	INV	11966268	Y	1759324	1640097	06/23/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	4	30					5.96	INV	11966297	Y	1759324	1640097	06/23/15
N	108.092	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.4	30					5.96	INV	11966267	Y	1759324	1640097	06/23/15
N	122.819	ug/m3	U	U	U_LAB	ATL	30	ppbv	14	30					5.96	INV	11966253	Y	1759324	1640097	06/23/15
N	104.144	ug/m3	U	U	U_LAB	ATL	30	ppbv	7.6	30					5.96	INV	11966280	Y	1759324	1640097	06/23/15
N	122.868	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.5	30					5.96	INV	11966264	Y	1759324	1640097	06/23/15
N	294.786	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					5.96	INV	11966274	Y	1759324	1640097	06/23/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.1	30					5.96	INV	11966248	Y	1759324	1640097	06/23/15
N	127.712	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.5	30					5.96	INV	11966244	Y	1759324	1640097	06/23/15
N	205.823	ug/m3	U	U	U_LAB	ATL	30	ppbv	2.6	30					5.96	INV	11966292	Y	1759324	1640097	06/23/15
Y	2982.41	ug/m3		NQ	NQ	ATL	440	ppbv	4.8	30					5.96	INV	11966263	Y	1759324	1640097	06/23/15
N	88.4236	ug/m3	U	U	U_LAB	ATL	30	ppbv	6	30					5.96	INV	11966257	Y	1759324	1640097	06/23/15
N	112.983	ug/m3	U	U	U_LAB	ATL	30	ppbv	4.1	30					5.96	INV	11966255	Y	1759324	1640097	06/23/15
Y	11488.3	ug/m3		NQ	NQ	ATL	1500	ppbv	5.7	30					5.96	INV	11966287	Y	1759324	1640097	06/23/15
N	889.999	ug/m3	U	U	U_LAB	ATL	120	ppbv	4.7	120					5.96	INV	11966260	Y	1759324	1640097	06/23/15
Y	40349.6	ug/m3		NQ	NQ	ATL	7400	ppbv	6.4	30					5.96	INV	11966278	Y	1759324	1640097	06/23/15
Y	229.011	ug/m3		NQ	NQ	ATL	42	ppbv	12	30					5.96	INV	11966290	Y	1759324	1640097	06/23/15
Y	16111.5	ug/m3		NQ	NQ	ATL	3000	ppbv	6.4	30					5.96	INV	11966291	Y	1759324	1640097	06/23/15
Y	342.51	ug/m3		NQ	NQ	ATL	61	ppbv	4.9	30					5.96	INV	11966286	Y	1759324	1640097	06/23/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	1.5	30					5.96	INV	11966296	Y	1759324	1640097	06/23/15
N	147.381	ug/m3	U	U	U_LAB	ATL	30	ppbv	3.7	30					5.96	INV	11966254	Y	1759324	1640097	06/23/15
N	76.637	ug/m3	U	U	U_LAB	ATL	30	ppbv	6.2	30					5.96	INV	11966240	Y	1759324	1640097	06/23/15
N	130.177	ug/m3	U	U	U_LAB	ATL	30	ppbv	2.5	30					5.96	INV	11966294	Y	1759324	1640097	06/23/15
N	130.177	ug/m3	U	U	U_LAB	ATL	30	ppbv	1.8	30					5.96	INV	11966298	Y	1759324	1640097	06/23/15
N	1281.95	ug/m3	U	U	U_LAB	ATL	540	ppbv	180	540					26.9	INV	11966332	Y	1759324	1640097	06/23/15
Y	1724.06	ug/m3		NQ	NQ	ATL	540	ppbv	27	130					26.9	INV	11966334	Y	1759324	1640097	06/23/15
N	672.605	ug/m3	U	U	U_LAB	ATL	130	ppbv	23	130					26.9	INV	11966301	Y	1759324	1640097	06/23/15
N	870.379	ug/m3	U	U	U_LAB	ATL	130	ppbv	34	130					26.9	INV	11966343	Y	1759324	1640097	06/23/15
N	1342.92	ug/m3	U	U	U_LAB	ATL	130	ppbv	34	130					26.9	INV	11966342	Y	1759324	1640097	06/23/15
N	504.48	ug/m3	U	U	U_LAB	ATL	130	ppbv	39	130					26.9						

N	404.578	ug/m3	U	U	U_LAB	ATL	130	ppbv	30	130					26.9	INV	11966341	Y	1759324	1640097	06/23/15
Y	2703.54	ug/m3		NQ	NQ	ATL	430	ppbv	22	130					26.9	INV	11966327	Y	1759324	1640097	06/23/15
N	1688.96	ug/m3	U	U	U_LAB	ATL	540	ppbv	140	540					26.9	INV	11966308	Y	1759324	1640097	06/23/15
Y	920.164	ug/m3		NQ	NQ	ATL	200	ppbv	6.4	130					26.9	INV	11966313	Y	1759324	1640097	06/23/15
N	1106.73	ug/m3	U	U	U_LAB	ATL	130	ppbv	26	130					26.9	INV	11966319	Y	1759324	1640097	06/23/15
N	1423.88	ug/m3	U	U	U_LAB	ATL	540	ppbv	170	540					26.9	INV	11966338	Y	1759324	1640097	06/23/15
Y	20006.3	ug/m3		NQ	NQ	ATL	4100	ppbv	28	130					26.9	INV	11966333	Y	1759324	1640097	06/23/15
N	1114.42	ug/m3	U	U	U_LAB	ATL	540	ppbv	44	540					26.9	INV	11966337	Y	1759324	1640097	06/23/15
N	447.199	ug/m3	U	U	U_LAB	ATL	130	ppbv	34	130					26.9	INV	11966316	Y	1759324	1640097	06/23/15
N	998.226	ug/m3	U	U	U_LAB	ATL	130	ppbv	28	130					26.9	INV	11966306	Y	1759324	1640097	06/23/15
N	908.213	ug/m3	U	U	U_LAB	ATL	130	ppbv	27	130					26.9	INV	11966349	Y	1759324	1640097	06/23/15
N	781.163	ug/m3	U	U	U_LAB	ATL	130	ppbv	38	130					26.9	INV	11966357	Y	1759324	1640097	06/23/15
N	781.163	ug/m3	U	U	U_LAB	ATL	130	ppbv	33	130					26.9	INV	11966326	Y	1759324	1640097	06/23/15
N	781.163	ug/m3	U	U	U_LAB	ATL	130	ppbv	56	130					26.9	INV	11966305	Y	1759324	1640097	06/23/15
Y	1433.22	ug/m3		NQ	NQ	ATL	290	ppbv	26	130					26.9	INV	11966347	Y	1759324	1640097	06/23/15
Y	10112.3	ug/m3		NQ	NQ	ATL	2500	ppbv	27	130					26.9	INV	11966344	Y	1759324	1640097	06/23/15
Y	11730.3	ug/m3		NQ	NQ	ATL	2900	ppbv	23	130					26.9	INV	11966309	Y	1759324	1640097	06/23/15
Y	36453.8	ug/m3		NQ	NQ	ATL	9200	ppbv	50	130					26.9	INV	11966345	Y	1759324	1640097	06/23/15
N	515.107	ug/m3	U	U	U_LAB	ATL	130	ppbv	49	130					26.9	INV	11966322	Y	1759324	1640097	06/23/15
N	515.107	ug/m3	U	U	U_LAB	ATL	130	ppbv	54	130					26.9	INV	11966323	Y	1759324	1640097	06/23/15
Y	33252.5	ug/m3		NQ	NQ	ATL	7200	ppbv	39	130					26.9	INV	11966350	Y	1759324	1640097	06/23/15
N	589.658	ug/m3	U	U	U_LAB	ATL	130	ppbv	17	130					26.9	INV	11966302	Y	1759324	1640097	06/23/15
N	589.658	ug/m3	U	U	U_LAB	ATL	130	ppbv	35	130					26.9	INV	11966303	Y	1759324	1640097	06/23/15
N	1944.78	ug/m3	U	U	U_LAB	ATL	540	ppbv	74	540					26.9	INV	11966318	Y	1759324	1640097	06/23/15
N	1016.87	ug/m3	U	U	U_LAB	ATL	540	ppbv	180	540					26.9	INV	11966330	Y	1759324	1640097	06/23/15
N	564.153	ug/m3	U	U	U_LAB	ATL	130	ppbv	36	130					26.9	INV	11966299	Y	1759324	1640097	06/23/15
N	638.65	ug/m3	U	U	U_LAB	ATL	130	ppbv	30	130					26.9	INV	11966329	Y	1759324	1640097	06/23/15
N	5755.54	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540					26.9	INV	11966355	Y	1759324	1640097	06/23/15
Y	528.383	ug/m3		NQ	NQ	ATL	150	ppbv	29	130					26.9	INV	11966315	Y	1759324	1640097	06/23/15
N	2210.75	ug/m3	U	U	U_LAB	ATL	540	ppbv	88	540					26.9	INV	11966328	Y	1759324	1640097	06/23/15
N	606.981	ug/m3	U	U	U_LAB	ATL	130	ppbv	17	130					26.9	INV	11966325	Y	1759324	1640097	06/23/15
N	638.65	ug/m3	U	U	U_LAB	ATL	130	ppbv	22	130					26.9	INV	11966359	Y	1759324	1640097	06/23/15
N	468.4	ug/m3	U	U	U_LAB	ATL	130	ppbv	47	130					26.9	INV	11966324	Y	1759324	1640097	06/23/15
N	532.217	ug/m3	U	U	U_LAB	ATL	130	ppbv	67	130					26.9	INV	11966310	Y	1759324	1640097	06/23/15
Y	38186.1	ug/m3		NQ	NQ	ATL	11000	ppbv	58	130					26.9	INV	11966340	Y	1759324	1640097	06/23/15
N	532.43	ug/m3	U	U	U_LAB	ATL	130	ppbv	30	130					26.9	INV	11966321	Y	1759324	1640097	06/23/15
N	1326.54	ug/m3	U	U	U_LAB	ATL	540	ppbv	63	540					26.9	INV	11966331	Y	1759324	1640097	06/23/15
N	638.65	ug/m3	U	U	U_LAB	ATL	130	ppbv	15	130					26.9	INV	11966304	Y	1759324	1640097	06/23/15
N	553.419	ug/m3	U	U	U_LAB	ATL	130	ppbv	32	130					26.9	INV	11966300	Y	1759324	1640097	06/23/15
N	891.9	ug/m3	U	U	U_LAB	ATL	130	ppbv	33	130					26.9	INV	11966354	Y	1759324	1640097	06/23/15
Y	22368.1	ug/m3		NQ	NQ	ATL	3300	ppbv	30	130					26.9	INV	11966320	Y	1759324	1640097	06/23/15
N	383.169	ug/m3	U	U	U_LAB	ATL	130	ppbv	34	130					26.9	INV	11966314	Y	1759324	1640097	06/23/15
Y	1318.13	ug/m3		NQ	NQ	ATL	350	ppbv	13	130					26.9	INV	11966312	Y	1759324	1640097	06/23/15
Y	176154	ug/m3		NQ	NQ	ATL	23000	ppbv	39	130					26.9	INV	11966348	Y	1759324	1640097	06/23/15
N	4005	ug/m3	U	U	U_LAB	ATL	540	ppbv	210	540					26.9	INV	11966317	Y	1759324	1640097	06/23/15
Y	452569	ug/m3		NQ	NQ	ATL	83000	ppbv	31	130					26.9	INV	11966335	Y	1759324	1640097	06/23/15
N	708.844	ug/m3	U	U	U_LAB	ATL	130	ppbv	26	130					26.9	INV	11966352	Y	1759324	1640097	06/23/15
Y	139633	ug/m3		NQ	NQ	ATL	26000	ppbv	56	130					26.9	INV	11966353	Y	1759324	1640097	06/23/15
Y	10106.8	ug/m3		NQ	NQ	ATL	1800	ppbv	37	130					26.9	INV	11966346	Y	1759324	1640097	06/23/15
N	638.65	ug/m3	U	U	U_LAB	ATL	130	ppbv	30	130					26.9	INV	11966358	Y	1759324	1640097	06/23/15
N	638.65	ug/m3	U	U	U_LAB	ATL	130	ppbv	31	130					26.9	INV	11966311	Y	1759324	1640097	06/23/15
N	332.094	ug/m3	U	U	U_LAB	ATL	130	ppbv	70	130					26.9	INV	11966339	Y	1759324	1640097	06/23/15
Y	1388.55	ug/m3		NQ	NQ	ATL	320	ppbv	23	130					26.9	INV	11966356	Y	1759324	1640097	06/23/15
N	564.099	ug/m3	U	U	U_LAB	ATL	130	ppbv	37	130					26.9	INV	11966360	Y	1759324	1640097	06/23/15
N	569.756	ug/m3	U	U	U_LAB	ATL	240	ppbv	77	240					11.8	INV	11966394	Y	1759324	1640097	06/23/15
Y	510.832	ug/m3		NQ	NQ	ATL	160	ppbv	12	59					11.8	INV	11966396	Y	1759324	1640097	06/23/15
N	305.259	ug/m3	U	U	U_LAB	ATL	59	ppbv	10	59					11.8	INV	11966363	Y	1759324	1640097	06/23/15
N	395.018	ug/m3	U	U	U_LAB	ATL	59	ppbv	15	59					11.8	INV	11966405	Y	1759324	1640097	06/23/15
N	609.481	ug/m3	U	U	U_LAB	ATL	59	ppbv	15	59					11.8	INV	11966404	Y	1759324	1640097	06/23/15
N	228.956	ug/m3	U	U	U_LAB	ATL	59	ppbv	17	59					11.8	INV	11966398	Y	1759324	1640097	06/23/15
N	130.447	ug/m3	U	U	U_LAB	ATL	59	ppbv	20	59					11.8	INV	11966369	Y	1759324	1640097	06/23/15
N	707.389	ug/m3	U	U	U_LAB	ATL	240	ppbv	46	240					11.8	INV	11966413	Y	1759324	1640097	06/23/15
N	183.616	ug/m3	U	U	U_LAB	ATL	59	ppbv	13	59					11.8	INV	11966403	Y	1759324	1640097	06/23/15
Y	1005.97	ug/m3		NQ	NQ	ATL	160	ppbv	9.5	59					11.8	INV	11966389	Y	1759324	1640097	06/23/15
N	750.65	ug/m3	U	U	U_LAB	ATL	240	ppbv	61	240					11.8	INV	11966370	Y	1759324	1640097	06/23/15
Y	460.082	ug/m3		NQ	NQ	ATL	100	ppbv	2.8	59					11.8	INV	11966375	Y	1759324	1640097	06/23/15
N	502.286	ug/m3	U	U	U_LAB	ATL	59	ppbv	11	59					11.8	INV	11966381	Y	1759324	1640097	06/23/15
N	632.834	ug/m3	U	U	U_LAB	ATL	240	ppbv	75	240					11.8	INV	11966400	Y	1759324	1640097	06/23/15
Y	10247.1	ug/m3		NQ	NQ	ATL	2100	ppbv	12	59					11.8	INV	11966395	Y	1759324	1640097	06/23/15
N	495.3	ug/m3	U	U	U_LAB	ATL	240	ppbv	19	240					11.8	INV	11966399	Y	1759324	1640097	06/23/15
N	202.959	ug/m3	U	U	U_LAB	ATL	59	ppbv	15	59					11.8	INV	11966378	Y	1759324	1640097	06/23/15
N	453.041	ug/m3	U	U	U_LAB	ATL	59	ppbv	12	59					11.8	INV	11966368	Y	1759324	1640097	

N	354.528	ug/m3	U	U	U_LAB	ATL	59	ppbv	14	59					11.8	INV	11966388	Y	1759324	1640097	06/23/15
N	354.528	ug/m3	U	U	U_LAB	ATL	59	ppbv	25	59					11.8	INV	11966367	Y	1759324	1640097	06/23/15
Y	494.212	ug/m3		NQ	NQ	ATL	100	ppbv	12	59					11.8	INV	11966409	Y	1759324	1640097	06/23/15
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	12	59					11.8	INV	11966406	Y	1759324	1640097	06/23/15
Y	5662.9	ug/m3		NQ	NQ	ATL	1400	ppbv	10	59					11.8	INV	11966371	Y	1759324	1640097	06/23/15
Y	10698.4	ug/m3		NQ	NQ	ATL	2700	ppbv	22	59					11.8	INV	11966407	Y	1759324	1640097	06/23/15
N	233.779	ug/m3	U	U	U_LAB	ATL	59	ppbv	21	59					11.8	INV	11966384	Y	1759324	1640097	06/23/15
N	233.779	ug/m3	U	U	U_LAB	ATL	59	ppbv	24	59					11.8	INV	11966385	Y	1759324	1640097	06/23/15
Y	17549.9	ug/m3		NQ	NQ	ATL	3800	ppbv	17	59					11.8	INV	11966412	Y	1759324	1640097	06/23/15
N	267.614	ug/m3	U	U	U_LAB	ATL	59	ppbv	7.7	59					11.8	INV	11966364	Y	1759324	1640097	06/23/15
N	267.614	ug/m3	U	U	U_LAB	ATL	59	ppbv	15	59					11.8	INV	11966365	Y	1759324	1640097	06/23/15
N	864.346	ug/m3	U	U	U_LAB	ATL	240	ppbv	32	240					11.8	INV	11966380	Y	1759324	1640097	06/23/15
N	451.94	ug/m3	U	U	U_LAB	ATL	240	ppbv	78	240					11.8	INV	11966392	Y	1759324	1640097	06/23/15
N	256.038	ug/m3	U	U	U_LAB	ATL	59	ppbv	16	59					11.8	INV	11966361	Y	1759324	1640097	06/23/15
N	289.849	ug/m3	U	U	U_LAB	ATL	59	ppbv	13	59					11.8	INV	11966391	Y	1759324	1640097	06/23/15
N	2558.02	ug/m3	U	U	U_LAB	ATL	240	ppbv	71	240					11.8	INV	11966417	Y	1759324	1640097	06/23/15
N	207.831	ug/m3	U	U	U_LAB	ATL	59	ppbv	13	59					11.8	INV	11966377	Y	1759324	1640097	06/23/15
N	982.555	ug/m3	U	U	U_LAB	ATL	240	ppbv	38	240					11.8	INV	11966390	Y	1759324	1640097	06/23/15
N	275.476	ug/m3	U	U	U_LAB	ATL	59	ppbv	7.5	59					11.8	INV	11966387	Y	1759324	1640097	06/23/15
N	289.849	ug/m3	U	U	U_LAB	ATL	59	ppbv	9.8	59					11.8	INV	11966421	Y	1759324	1640097	06/23/15
N	212.582	ug/m3	U	U	U_LAB	ATL	59	ppbv	21	59					11.8	INV	11966386	Y	1759324	1640097	06/23/15
N	241.545	ug/m3	U	U	U_LAB	ATL	59	ppbv	29	59					11.8	INV	11966372	Y	1759324	1640097	06/23/15
Y	6942.93	ug/m3		NQ	NQ	ATL	2000	ppbv	25	59					11.8	INV	11966402	Y	1759324	1640097	06/23/15
N	241.641	ug/m3	U	U	U_LAB	ATL	59	ppbv	13	59					11.8	INV	11966383	Y	1759324	1640097	06/23/15
N	589.572	ug/m3	U	U	U_LAB	ATL	240	ppbv	28	240					11.8	INV	11966393	Y	1759324	1640097	06/23/15
N	289.849	ug/m3	U	U	U_LAB	ATL	59	ppbv	6.6	59					11.8	INV	11966366	Y	1759324	1640097	06/23/15
N	251.167	ug/m3	U	U	U_LAB	ATL	59	ppbv	14	59					11.8	INV	11966362	Y	1759324	1640097	06/23/15
N	404.785	ug/m3	U	U	U_LAB	ATL	59	ppbv	15	59					11.8	INV	11966416	Y	1759324	1640097	06/23/15
Y	11522.9	ug/m3		NQ	NQ	ATL	1700	ppbv	13	59					11.8	INV	11966382	Y	1759324	1640097	06/23/15
Y	7958.12	ug/m3		NQ	NQ	ATL	2700	ppbv	15	59					11.8	INV	11966376	Y	1759324	1640097	06/23/15
Y	414.27	ug/m3		NQ	NQ	ATL	110	ppbv	5.7	59					11.8	INV	11966374	Y	1759324	1640097	06/23/15
Y	72759.4	ug/m3		NQ	NQ	ATL	9500	ppbv	17	59					11.8	INV	11966410	Y	1759324	1640097	06/23/15
N	1780	ug/m3	U	U	U_LAB	ATL	240	ppbv	93	240					11.8	INV	11966379	Y	1759324	1640097	06/23/15
Y	185390	ug/m3		NQ	NQ	ATL	34000	ppbv	14	59					11.8	INV	11966397	Y	1759324	1640097	06/23/15
N	321.706	ug/m3	U	U	U_LAB	ATL	59	ppbv	12	59					11.8	INV	11966414	Y	1759324	1640097	06/23/15
Y	53704.9	ug/m3		NQ	NQ	ATL	10000	ppbv	25	59					11.8	INV	11966415	Y	1759324	1640097	06/23/15
Y	3368.95	ug/m3		NQ	NQ	ATL	600	ppbv	16	59					11.8	INV	11966408	Y	1759324	1640097	06/23/15
N	289.849	ug/m3	U	U	U_LAB	ATL	59	ppbv	13	59					11.8	INV	11966420	Y	1759324	1640097	06/23/15
N	289.849	ug/m3	U	U	U_LAB	ATL	59	ppbv	14	59					11.8	INV	11966373	Y	1759324	1640097	06/23/15
N	150.72	ug/m3	U	U	U_LAB	ATL	59	ppbv	31	59					11.8	INV	11966401	Y	1759324	1640097	06/23/15
Y	694.276	ug/m3		NQ	NQ	ATL	160	ppbv	9.9	59					11.8	INV	11966418	Y	1759324	1640097	06/23/15
N	256.014	ug/m3	U	U	U_LAB	ATL	59	ppbv	16	59					11.8	INV	11966422	Y	1759324	1640097	06/23/15
N	1139.51	ug/m3	U	U	U_LAB	ATL	480	ppbv	160	480					23.8	INV	11966456	Y	1759324	1640097	06/23/15
Y	2075.25	ug/m3		NQ	NQ	ATL	650	ppbv	24	120					23.8	INV	11966458	Y	1759324	1640097	06/23/15
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					23.8	INV	11966425	Y	1759324	1640097	06/23/15
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.8	INV	11966467	Y	1759324	1640097	06/23/15
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.8	INV	11966466	Y	1759324	1640097	06/23/15
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120					23.8	INV	11966460	Y	1759324	1640097	06/23/15
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	40	120					23.8	INV	11966431	Y	1759324	1640097	06/23/15
N	1414.78	ug/m3	U	U	U_LAB	ATL	480	ppbv	94	480					23.8	INV	11966475	Y	1759324	1640097	06/23/15
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.8	INV	11966465	Y	1759324	1640097	06/23/15
Y	3080.78	ug/m3		NQ	NQ	ATL	490	ppbv	19	120					23.8	INV	11966451	Y	1759324	1640097	06/23/15
N	1501.3	ug/m3	U	U	U_LAB	ATL	480	ppbv	120	480					23.8	INV	11966432	Y	1759324	1640097	06/23/15
Y	690.123	ug/m3		NQ	NQ	ATL	150	ppbv	5.7	120					23.8	INV	11966437	Y	1759324	1640097	06/23/15
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120					23.8	INV	11966443	Y	1759324	1640097	06/23/15
N	1265.67	ug/m3	U	U	U_LAB	ATL	480	ppbv	150	480					23.8	INV	11966462	Y	1759324	1640097	06/23/15
Y	16590.6	ug/m3		NQ	NQ	ATL	3400	ppbv	25	120					23.8	INV	11966457	Y	1759324	1640097	06/23/15
N	990.599	ug/m3	U	U	U_LAB	ATL	480	ppbv	39	480					23.8	INV	11966461	Y	1759324	1640097	06/23/15
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.8	INV	11966440	Y	1759324	1640097	06/23/15
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					23.8	INV	11966430	Y	1759324	1640097	06/23/15
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					23.8	INV	11966473	Y	1759324	1640097	06/23/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	33	120					23.8	INV	11966481	Y	1759324	1640097	06/23/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120					23.8	INV	11966450	Y	1759324	1640097	06/23/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	50	120					23.8	INV	11966429	Y	1759324	1640097	06/23/15
Y	1532.06	ug/m3		NQ	NQ	ATL	310	ppbv	23	120					23.8	INV	11966471	Y	1759324	1640097	06/23/15
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	24	120					23.8	INV	11966468	Y	1759324	1640097	06/23/15
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	20	120					23.8	INV	11966433	Y	1759324	1640097	06/23/15
Y	43586	ug/m3		NQ	NQ	ATL	11000	ppbv	44	120					23.8	INV	11966469	Y	1759324	1640097	06/23/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	43	120					23.8	INV	11966446	Y	1759324	1640097	06/23/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	48	120					23.8	INV	11966447	Y	1759324	1640097	06/23/15
Y	18935.4	ug/m3		NQ	NQ	ATL	4100	ppbv	34	120					23.8	INV	11966474	Y	1759324	1640097	06/23/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					23.8	INV					

N	903.88	ug/m3	U	U	U_LAB	ATL	480	ppbv	160	480					23.8	INV	11966454	Y	1759324	1640097	06/23/15
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120					23.8	INV	11966423	Y	1759324	1640097	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					23.8	INV	11966453	Y	1759324	1640097	06/23/15
N	5116.04	ug/m3	U	U	U_LAB	ATL	480	ppbv	140	480					23.8	INV	11966479	Y	1759324	1640097	06/23/15
Y	880.639	ug/m3		NQ	NQ	ATL	250	ppbv	26	120					23.8	INV	11966439	Y	1759324	1640097	06/23/15
N	1965.11	ug/m3	U	U	U_LAB	ATL	480	ppbv	78	480					23.8	INV	11966452	Y	1759324	1640097	06/23/15
N	560.29	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					23.8	INV	11966449	Y	1759324	1640097	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					23.8	INV	11966483	Y	1759324	1640097	06/23/15
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	42	120					23.8	INV	11966448	Y	1759324	1640097	06/23/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	59	120					23.8	INV	11966434	Y	1759324	1640097	06/23/15
Y	41657.6	ug/m3		NQ	NQ	ATL	12000	ppbv	51	120					23.8	INV	11966464	Y	1759324	1640097	06/23/15
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.8	INV	11966445	Y	1759324	1640097	06/23/15
N	1179.14	ug/m3	U	U	U_LAB	ATL	480	ppbv	55	480					23.8	INV	11966455	Y	1759324	1640097	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120					23.8	INV	11966428	Y	1759324	1640097	06/23/15
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120					23.8	INV	11966424	Y	1759324	1640097	06/23/15
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.8	INV	11966478	Y	1759324	1640097	06/23/15
Y	19656.8	ug/m3		NQ	NQ	ATL	2900	ppbv	26	120					23.8	INV	11966444	Y	1759324	1640097	06/23/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.8	INV	11966438	Y	1759324	1640097	06/23/15
Y	2636.26	ug/m3		NQ	NQ	ATL	700	ppbv	11	120					23.8	INV	11966436	Y	1759324	1640097	06/23/15
Y	145519	ug/m3		NQ	NQ	ATL	19000	ppbv	34	120					23.8	INV	11966472	Y	1759324	1640097	06/23/15
N	3560	ug/m3	U	U	U_LAB	ATL	480	ppbv	190	480					23.8	INV	11966441	Y	1759324	1640097	06/23/15
Y	381685	ug/m3		NQ	NQ	ATL	70000	ppbv	27	120					23.8	INV	11966459	Y	1759324	1640097	06/23/15
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120					23.8	INV	11966476	Y	1759324	1640097	06/23/15
Y	128892	ug/m3		NQ	NQ	ATL	24000	ppbv	50	120					23.8	INV	11966477	Y	1759324	1640097	06/23/15
Y	12352.8	ug/m3		NQ	NQ	ATL	2200	ppbv	33	120					23.8	INV	11966470	Y	1759324	1640097	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					23.8	INV	11966482	Y	1759324	1640097	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120					23.8	INV	11966435	Y	1759324	1640097	06/23/15
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	62	120					23.8	INV	11966463	Y	1759324	1640097	06/23/15
Y	1041.41	ug/m3		NQ	NQ	ATL	240	ppbv	20	120					23.8	INV	11966480	Y	1759324	1640097	06/23/15
Y	1171.59	ug/m3		NQ	NQ	ATL	270	ppbv	33	120					23.8	INV	11966484	Y	1759324	1640097	06/23/15
N	261.138	ug/m3	U	U	U_LAB	ATL	110	ppbv	35	110					5.3	INV	11937831	Y	1759413	1640094	05/21/15
N	204.163	ug/m3	U	U	U_LAB	ATL	86	ppbv	28	86					4.3	QC	11937893	Y	1759413	1640094	05/21/15
N	83.0102	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.3	26					5.3	INV	11937848	Y	1759413	1640094	05/21/15
N	70.2394	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.3	22					4.3	QC	11937910	Y	1759413	1640094	05/21/15
N	134.521	ug/m3	U	U	U_LAB	ATL	26	ppbv	4.6	26					5.3	INV	11937878	Y	1759413	1640094	05/21/15
N	113.825	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.7	22					4.3	QC	11937940	Y	1759413	1640094	05/21/15
N	174.076	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.7	26					5.3	INV	11937854	Y	1759413	1640094	05/21/15
N	147.295	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.4	22					4.3	QC	11937916	Y	1759413	1640094	05/21/15
N	268.585	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.8	26					5.3	INV	11937869	Y	1759413	1640094	05/21/15
N	227.264	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.5	22					4.3	QC	11937931	Y	1759413	1640094	05/21/15
N	100.896	ug/m3	U	U	U_LAB	ATL	26	ppbv	7.7	26					5.3	INV	11937825	Y	1759413	1640094	05/21/15
N	85.3736	ug/m3	U	U	U_LAB	ATL	22	ppbv	6.2	22					4.3	QC	11937887	Y	1759413	1640094	05/21/15
N	57.485	ug/m3	U	U	U_LAB	ATL	26	ppbv	8.9	26					5.3	INV	11937824	Y	1759413	1640094	05/21/15
N	48.6412	ug/m3	U	U	U_LAB	ATL	22	ppbv	7.2	22					4.3	QC	11937886	Y	1759413	1640094	05/21/15
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	21	110					5.3	INV	11937840	Y	1759413	1640094	05/21/15
N	253.481	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86					4.3	QC	11937902	Y	1759413	1640094	05/21/15
N	80.9155	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.9	26					5.3	INV	11937833	Y	1759413	1640094	05/21/15
N	68.467	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.8	22					4.3	QC	11937895	Y	1759413	1640094	05/21/15
Y	1194.59	ug/m3		NQ	NQ	ATL	190	ppbv	4.3	26					5.3	INV	11937846	Y	1759413	1640094	05/21/15
Y	1194.59	ug/m3		NQ	NQ	ATL	190	ppbv	3.5	22					4.3	QC	11937908	Y	1759413	1640094	05/21/15
N	344.048	ug/m3	U	U	U_LAB	ATL	110	ppbv	27	110					5.3	INV	11937834	Y	1759413	1640094	05/21/15
N	268.983	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86					4.3	QC	11937896	Y	1759413	1640094	05/21/15
N	119.621	ug/m3	U	U	U_LAB	ATL	26	ppbv	1.3	26					5.3	INV	11937864	Y	1759413	1640094	05/21/15
N	101.218	ug/m3	U	U	U_LAB	ATL	22	ppbv	1	22					4.3	QC	11937926	Y	1759413	1640094	05/21/15
N	221.346	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.2	26					5.3	INV	11937862	Y	1759413	1640094	05/21/15
N	187.293	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.2	22					4.3	QC	11937924	Y	1759413	1640094	05/21/15
N	290.049	ug/m3	U	U	U_LAB	ATL	110	ppbv	34	110					5.3	INV	11937826	Y	1759413	1640094	05/21/15
N	226.765	ug/m3	U	U	U_LAB	ATL	86	ppbv	27	86					4.3	QC	11937888	Y	1759413	1640094	05/21/15
Y	13174.9	ug/m3		NQ	NQ	ATL	2700	ppbv	5.6	26					5.3	INV	11937843	Y	1759413	1640094	05/21/15
Y	13662.8	ug/m3		NQ	NQ	ATL	2800	ppbv	4.5	22					4.3	QC	11937905	Y	1759413	1640094	05/21/15
N	227.012	ug/m3	U	U	U_LAB	ATL	110	ppbv	8.6	110					5.3	INV	11937822	Y	1759413	1640094	05/21/15
N	177.482	ug/m3	U	U	U_LAB	ATL	86	ppbv	7	86					4.3	QC	11937884	Y	1759413	1640094	05/21/15
N	89.4397	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.7	26					5.3	INV	11937845	Y	1759413	1640094	05/21/15
N	75.6798	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.5	22					4.3	QC	11937907	Y	1759413	1640094	05/21/15
N	199.645	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.4	26					5.3	INV	11937863	Y	1759413	1640094	05/21/15
N	168.931	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.4	22					4.3	QC	11937925	Y	1759413	1640094	05/21/15
N	181.643	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.2	26					5.3	INV	11937821	Y	1759413	1640094	05/21/15
N	153.698	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.3	22					4.3	QC	11937883	Y	1759413	1640094	05/21/15
N	156.233	ug/m3	U	U	U_LAB	ATL	26	ppbv	7.4	26					5.3	INV	11937879	Y	1759413	1640094	05/21/15
N	132.197	ug/m3	U	U	U_LAB	ATL	22	ppbv	6	22					4.3	QC	11937941	Y	1759413	1640094	05/21/15
N	156.233	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.5	26					5.3	INV	11937876	Y	1759413	1640094	05/21/15
N	132.197	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.2	22					4.3	QC	11937938	Y	1759413	1640094	05/21/15
N	156.233	ug/m3																			

N	128.495	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.2	26					5.3	INV	11937820	Y	1759413	1640094	05/21/15
N	108.727	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.2	22					4.3	QC	11937882	Y	1759413	1640094	05/21/15
Y	3559.54	ug/m3		NQ	NQ	ATL	880	ppbv	5.4	26					5.3	INV	11937839	Y	1759413	1640094	05/21/15
Y	3559.54	ug/m3		NQ	NQ	ATL	880	ppbv	4.4	22					4.3	QC	11937901	Y	1759413	1640094	05/21/15
Y	31146	ug/m3		NQ	NQ	ATL	7700	ppbv	4.5	26					5.3	INV	11937849	Y	1759413	1640094	05/21/15
Y	32763.9	ug/m3		NQ	NQ	ATL	8100	ppbv	3.6	22					4.3	QC	11937911	Y	1759413	1640094	05/21/15
Y	3724.62	ug/m3		NQ	NQ	ATL	940	ppbv	9.9	26					5.3	INV	11937830	Y	1759413	1640094	05/21/15
Y	3605.75	ug/m3		NQ	NQ	ATL	910	ppbv	8	22					4.3	QC	11937892	Y	1759413	1640094	05/21/15
N	103.021	ug/m3	U	U	U_LAB	ATL	26	ppbv	9.6	26					5.3	INV	11937841	Y	1759413	1640094	05/21/15
N	87.172	ug/m3	U	U	U_LAB	ATL	22	ppbv	7.8	22					4.3	QC	11937903	Y	1759413	1640094	05/21/15
N	103.021	ug/m3	U	U	U_LAB	ATL	26	ppbv	10	26					5.3	INV	11937837	Y	1759413	1640094	05/21/15
N	87.172	ug/m3	U	U	U_LAB	ATL	22	ppbv	8.6	22					4.3	QC	11937899	Y	1759413	1640094	05/21/15
Y	22630.2	ug/m3		NQ	NQ	ATL	4900	ppbv	7.6	26					5.3	INV	11937852	Y	1759413	1640094	05/21/15
Y	24015.7	ug/m3		NQ	NQ	ATL	5200	ppbv	6.2	22					4.3	QC	11937914	Y	1759413	1640094	05/21/15
N	117.932	ug/m3	U	U	U_LAB	ATL	26	ppbv	3.4	26					5.3	INV	11937855	Y	1759413	1640094	05/21/15
N	99.7883	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.8	22					4.3	QC	11937917	Y	1759413	1640094	05/21/15
N	117.932	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.9	26					5.3	INV	11937858	Y	1759413	1640094	05/21/15
N	99.7883	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.6	22					4.3	QC	11937920	Y	1759413	1640094	05/21/15
N	396.159	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110					5.3	INV	11937853	Y	1759413	1640094	05/21/15
N	309.724	ug/m3	U	U	U_LAB	ATL	86	ppbv	12	86					4.3	QC	11937915	Y	1759413	1640094	05/21/15
N	207.139	ug/m3	U	U	U_LAB	ATL	110	ppbv	35	110					5.3	INV	11937828	Y	1759413	1640094	05/21/15
N	161.945	ug/m3	U	U	U_LAB	ATL	86	ppbv	28	86					4.3	QC	11937890	Y	1759413	1640094	05/21/15
N	112.831	ug/m3	U	U	U_LAB	ATL	26	ppbv	7	26					5.3	INV	11937865	Y	1759413	1640094	05/21/15
N	95.472	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.7	22					4.3	QC	11937927	Y	1759413	1640094	05/21/15
N	127.73	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.9	26					5.3	INV	11937873	Y	1759413	1640094	05/21/15
N	108.079	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.8	22					4.3	QC	11937935	Y	1759413	1640094	05/21/15
N	1172.42	ug/m3	U	U	U_LAB	ATL	110	ppbv	32	110					5.3	INV	11937881	Y	1759413	1640094	05/21/15
N	916.623	ug/m3	U	U	U_LAB	ATL	86	ppbv	26	86					4.3	QC	11937943	Y	1759413	1640094	05/21/15
N	91.5864	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.8	26					5.3	INV	11937838	Y	1759413	1640094	05/21/15
N	77.4962	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.7	22					4.3	QC	11937900	Y	1759413	1640094	05/21/15
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110					5.3	INV	11937861	Y	1759413	1640094	05/21/15
N	352.082	ug/m3	U	U	U_LAB	ATL	86	ppbv	14	86					4.3	QC	11937923	Y	1759413	1640094	05/21/15
N	121.396	ug/m3	U	U	U_LAB	ATL	26	ppbv	3.4	26					5.3	INV	11937847	Y	1759413	1640094	05/21/15
N	102.72	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.7	22					4.3	QC	11937909	Y	1759413	1640094	05/21/15
N	127.73	ug/m3	U	U	U_LAB	ATL	26	ppbv	4.4	26					5.3	INV	11937870	Y	1759413	1640094	05/21/15
N	108.079	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.6	22					4.3	QC	11937932	Y	1759413	1640094	05/21/15
N	93.68	ug/m3	U	U	U_LAB	ATL	26	ppbv	9.3	26					5.3	INV	11937836	Y	1759413	1640094	05/21/15
N	79.2677	ug/m3	U	U	U_LAB	ATL	22	ppbv	7.6	22					4.3	QC	11937898	Y	1759413	1640094	05/21/15
N	106.443	ug/m3	U	U	U_LAB	ATL	26	ppbv	13	26					5.3	INV	11937856	Y	1759413	1640094	05/21/15
N	90.0676	ug/m3	U	U	U_LAB	ATL	22	ppbv	11	22					4.3	QC	11937918	Y	1759413	1640094	05/21/15
N	90.258	ug/m3	U	U	U_LAB	ATL	26	ppbv	11	26					5.3	INV	11937835	Y	1759413	1640094	05/21/15
N	76.3722	ug/m3	U	U	U_LAB	ATL	22	ppbv	9.2	22					4.3	QC	11937897	Y	1759413	1640094	05/21/15
N	106.486	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.9	26					5.3	INV	11937850	Y	1759413	1640094	05/21/15
N	90.1035	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.8	22					4.3	QC	11937912	Y	1759413	1640094	05/21/15
N	270.221	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110					5.3	INV	11937832	Y	1759413	1640094	05/21/15
N	211.263	ug/m3	U	U	U_LAB	ATL	86	ppbv	10	86					4.3	QC	11937894	Y	1759413	1640094	05/21/15
N	127.73	ug/m3	U	U	U_LAB	ATL	26	ppbv	3	26					5.3	INV	11937872	Y	1759413	1640094	05/21/15
N	108.079	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.4	22					4.3	QC	11937934	Y	1759413	1640094	05/21/15
N	110.684	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.3	26					5.3	INV	11937868	Y	1759413	1640094	05/21/15
N	93.6555	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.1	22					4.3	QC	11937930	Y	1759413	1640094	05/21/15
N	178.38	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.6	26					5.3	INV	11937871	Y	1759413	1640094	05/21/15
N	150.937	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.3	22					4.3	QC	11937933	Y	1759413	1640094	05/21/15
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	5.9	26					5.3	INV	11937860	Y	1759413	1640094	05/21/15
Y	8133.84	ug/m3		NQ	NQ	ATL	1200	ppbv	4.8	22					4.3	QC	11937922	Y	1759413	1640094	05/21/15
N	76.6338	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.6	26					5.3	INV	11937842	Y	1759413	1640094	05/21/15
N	64.844	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.4	22					4.3	QC	11937904	Y	1759413	1640094	05/21/15
N	97.9183	ug/m3	U	U	U_LAB	ATL	26	ppbv	2.6	26					5.3	INV	11937857	Y	1759413	1640094	05/21/15
N	82.854	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.1	22					4.3	QC	11937919	Y	1759413	1640094	05/21/15
Y	13786	ug/m3		NQ	NQ	ATL	1800	ppbv	7.7	26					5.3	INV	11937829	Y	1759413	1640094	05/21/15
Y	13786	ug/m3		NQ	NQ	ATL	1800	ppbv	6.2	22					4.3	QC	11937891	Y	1759413	1640094	05/21/15
N	815.833	ug/m3	U	U	U_LAB	ATL	110	ppbv	42	110					5.3	INV	11937880	Y	1759413	1640094	05/21/15
N	637.833	ug/m3	U	U	U_LAB	ATL	86	ppbv	34	86					4.3	QC	11937942	Y	1759413	1640094	05/21/15
Y	87242.3	ug/m3		NQ	NQ	ATL	16000	ppbv	6.1	26					5.3	INV	11937844	Y	1759413	1640094	05/21/15
Y	87242.3	ug/m3		NQ	NQ	ATL	16000	ppbv	5	22					4.3	QC	11937906	Y	1759413	1640094	05/21/15
N	141.769	ug/m3	U	U	U_LAB	ATL	26	ppbv	5.2	26					5.3	INV	11937859	Y	1759413	1640094	05/21/15
N	119.958	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.2	22					4.3	QC	11937921	Y	1759413	1640094	05/21/15
Y	41352.8	ug/m3		NQ	NQ	ATL	7700	ppbv	11	26					5.3	INV	11937851	Y	1759413	1640094	05/21/15
Y	44575	ug/m3		NQ	NQ	ATL	8300	ppbv	9	22					4.3	QC	11937913	Y	1759413	1640094	05/21/15
Y	348.125	ug/m3		NQ	NQ	ATL	62	ppbv	7.3	26					5.3	INV	11937827	Y	1759413	1640094	05/21/15
Y	359.355	ug/m3		NQ	NQ	ATL	64	ppbv	5.9	22					4.3	QC	11937889	Y	1759413	1640094	05/21/15
N	127.73	ug/m3	U	U	U_LAB	ATL	26	ppbv	6	26					5.3	INV	11937875	Y	1759413	1640094	05/21/15
N	108.079	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.9	22					4.3	QC	11937937	Y	1759413	1640094	05/21/15
N	127.73	ug/m3	U	U	U_LAB	ATL	26	ppbv	6.2	26					5.3	INV					

N	66.4188	ug/m3	U	U	U_LAB	ATL	26	ppbv	14	26					5.3	INV	11937823	Y	1759413	1640094	05/21/15
N	56.2005	ug/m3	U	U	U_LAB	ATL	22	ppbv	11	22					4.3	QC	11937885	Y	1759413	1640094	05/21/15
N	112.82	ug/m3	U	U	U_LAB	ATL	26	ppbv	4.5	26					5.3	INV	11937867	Y	1759413	1640094	05/21/15
N	95.463	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.6	22					4.3	QC	11937929	Y	1759413	1640094	05/21/15
N	112.82	ug/m3	U	U	U_LAB	ATL	26	ppbv	7.3	26					5.3	INV	11937866	Y	1759413	1640094	05/21/15
N	95.463	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.9	22					4.3	QC	11937928	Y	1759413	1640094	05/21/15
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38					1.89	INV	11942443	Y	1759532	1639543	05/29/15
N	30.0114	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.89	INV	11942460	Y	1759532	1639543	05/29/15
N	48.6345	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.89	INV	11942490	Y	1759532	1639543	05/29/15
N	62.9351	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.89	INV	11942466	Y	1759532	1639543	05/29/15
N	97.1038	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.89	INV	11942481	Y	1759532	1639543	05/29/15
N	36.4778	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.7	9.4					1.89	INV	11942437	Y	1759532	1639543	05/29/15
N	20.783	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.2	9.4					1.89	INV	11942436	Y	1759532	1639543	05/29/15
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	7.4	38					1.89	INV	11942452	Y	1759532	1639543	05/29/15
N	29.2541	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.89	INV	11942445	Y	1759532	1639543	05/29/15
N	59.1006	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4					1.89	INV	11942458	Y	1759532	1639543	05/29/15
N	118.853	ug/m3	U	U	U_LAB	ATL	38	ppbv	9.7	38					1.89	INV	11942446	Y	1759532	1639543	05/29/15
N	43.2477	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.45	9.4					1.89	INV	11942476	Y	1759532	1639543	05/29/15
N	80.0252	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4					1.89	INV	11942474	Y	1759532	1639543	05/29/15
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38					1.89	INV	11942438	Y	1759532	1639543	05/29/15
Y	78.0734	ug/m3		NQ	NQ	ATL	16	ppbv	2	9.4					1.89	INV	11942455	Y	1759532	1639543	05/29/15
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.1	38					1.89	INV	11942434	Y	1759532	1639543	05/29/15
N	32.3359	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.89	INV	11942457	Y	1759532	1639543	05/29/15
N	72.1794	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.89	INV	11942475	Y	1759532	1639543	05/29/15
N	65.6708	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.89	INV	11942433	Y	1759532	1639543	05/29/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.6	9.4					1.89	INV	11942491	Y	1759532	1639543	05/29/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.3	9.4					1.89	INV	11942488	Y	1759532	1639543	05/29/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4	9.4					1.89	INV	11942489	Y	1759532	1639543	05/29/15
N	46.456	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.89	INV	11942432	Y	1759532	1639543	05/29/15
Y	194.157	ug/m3		NQ	NQ	ATL	48	ppbv	1.9	9.4					1.89	INV	11942451	Y	1759532	1639543	05/29/15
Y	335.729	ug/m3		NQ	NQ	ATL	83	ppbv	1.6	9.4					1.89	INV	11942461	Y	1759532	1639543	05/29/15
Y	138.683	ug/m3		NQ	NQ	ATL	35	ppbv	3.5	9.4					1.89	INV	11942442	Y	1759532	1639543	05/29/15
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.4	9.4					1.89	INV	11942453	Y	1759532	1639543	05/29/15
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.8	9.4					1.89	INV	11942449	Y	1759532	1639543	05/29/15
Y	50.8024	ug/m3		NQ	NQ	ATL	11	ppbv	2.7	9.4					1.89	INV	11942464	Y	1759532	1639543	05/29/15
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.89	INV	11942467	Y	1759532	1639543	05/29/15
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.5	9.4					1.89	INV	11942470	Y	1759532	1639543	05/29/15
N	136.855	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.2	38					1.89	INV	11942465	Y	1759532	1639543	05/29/15
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38					1.89	INV	11942440	Y	1759532	1639543	05/29/15
N	40.7926	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.5	9.4					1.89	INV	11942477	Y	1759532	1639543	05/29/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.89	INV	11942485	Y	1759532	1639543	05/29/15
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	11	38					1.89	INV	11942493	Y	1759532	1639543	05/29/15
N	33.112	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.89	INV	11942450	Y	1759532	1639543	05/29/15
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.2	38					1.89	INV	11942473	Y	1759532	1639543	05/29/15
N	43.8894	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.89	INV	11942459	Y	1759532	1639543	05/29/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.89	INV	11942482	Y	1759532	1639543	05/29/15
N	33.8689	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.3	9.4					1.89	INV	11942448	Y	1759532	1639543	05/29/15
N	38.4834	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.7	9.4					1.89	INV	11942468	Y	1759532	1639543	05/29/15
N	32.6317	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.1	9.4					1.89	INV	11942447	Y	1759532	1639543	05/29/15
N	38.4988	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.89	INV	11942462	Y	1759532	1639543	05/29/15
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.4	38					1.89	INV	11942444	Y	1759532	1639543	05/29/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4					1.89	INV	11942484	Y	1759532	1639543	05/29/15
N	40.0164	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.2	9.4					1.89	INV	11942480	Y	1759532	1639543	05/29/15
N	64.4912	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.3	9.4					1.89	INV	11942483	Y	1759532	1639543	05/29/15
Y	433.805	ug/m3		NQ	NQ	ATL	64	ppbv	2.1	9.4					1.89	INV	11942472	Y	1759532	1639543	05/29/15
N	27.7061	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.89	INV	11942454	Y	1759532	1639543	05/29/15
N	35.4012	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.91	9.4					1.89	INV	11942469	Y	1759532	1639543	05/29/15
N	71.9935	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.7	9.4					1.89	INV	11942441	Y	1759532	1639543	05/29/15
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	15	38					1.89	INV	11942492	Y	1759532	1639543	05/29/15
Y	2780.85	ug/m3		NQ	NQ	ATL	510	ppbv	2.2	9.4					1.89	INV	11942456	Y	1759532	1639543	05/29/15
N	51.2549	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.89	INV	11942471	Y	1759532	1639543	05/29/15
Y	1879.67	ug/m3		NQ	NQ	ATL	350	ppbv	4	9.4					1.89	INV	11942463	Y	1759532	1639543	05/29/15
N	52.7802	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.6	9.4					1.89	INV	11942439	Y	1759532	1639543	05/29/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.89	INV	11942487	Y	1759532	1639543	05/29/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.2	9.4					1.89	INV	11942486	Y	1759532	1639543	05/29/15
N	24.0129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.9	9.4					1.89	INV	11942435	Y	1759532	1639543	05/29/15
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.89	INV	11942479	Y	1759532	1639543	05/29/15
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.6	9.4					1.89	INV	11942478	Y	1759532	1639543	05/29/15
N	111.577	ug/m3	U	U	U_LAB	ATL	47	ppbv	15	47					2.33	INV	11942505	Y	1759532	1639543	05/29/15
N	38.3124	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12					2.33	INV	11942522	Y	1759532	1639543	05/29/15
N	62.0866	ug/m3	U	U	U_LAB	ATL	12	ppbv	2	12					2.33	INV	11942552	Y	1759532	1639543	05/29/15
N	80.3427	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.9	12					2.33						

N	26.5315	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.9	12					2.33	INV	11942498	Y	1759532	1639543	05/29/15
N	138.53	ug/m3	U	U	U_LAB	ATL	47	ppbv	9.2	47					2.33	INV	11942514	Y	1759532	1639543	05/29/15
N	37.3456	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.6	12					2.33	INV	11942507	Y	1759532	1639543	05/29/15
N	75.4476	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.9	12					2.33	INV	11942520	Y	1759532	1639543	05/29/15
N	147.002	ug/m3	U	U	U_LAB	ATL	47	ppbv	12	47					2.33	INV	11942508	Y	1759532	1639543	05/29/15
N	55.2099	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.56	12					2.33	INV	11942538	Y	1759532	1639543	05/29/15
N	102.16	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12					2.33	INV	11942536	Y	1759532	1639543	05/29/15
N	123.93	ug/m3	U	U	U_LAB	ATL	47	ppbv	15	47					2.33	INV	11942500	Y	1759532	1639543	05/29/15
Y	102.471	ug/m3		NQ	NQ	ATL	21	ppbv	2.4	12					2.33	INV	11942517	Y	1759532	1639543	05/29/15
N	96.9962	ug/m3	U	U	U_LAB	ATL	47	ppbv	3.8	47					2.33	INV	11942496	Y	1759532	1639543	05/29/15
N	41.2799	ug/m3	U	U	U_LAB	ATL	12	ppbv	3	12					2.33	INV	11942519	Y	1759532	1639543	05/29/15
N	92.144	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12					2.33	INV	11942537	Y	1759532	1639543	05/29/15
N	83.835	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12					2.33	INV	11942495	Y	1759532	1639543	05/29/15
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.3	12					2.33	INV	11942553	Y	1759532	1639543	05/29/15
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.8	12					2.33	INV	11942550	Y	1759532	1639543	05/29/15
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.9	12					2.33	INV	11942551	Y	1759532	1639543	05/29/15
N	59.3055	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12					2.33	INV	11942494	Y	1759532	1639543	05/29/15
Y	323.594	ug/m3		NQ	NQ	ATL	80	ppbv	2.4	12					2.33	INV	11942513	Y	1759532	1639543	05/29/15
Y	889.885	ug/m3		NQ	NQ	ATL	220	ppbv	2	12					2.33	INV	11942523	Y	1759532	1639543	05/29/15
Y	332.839	ug/m3		NQ	NQ	ATL	84	ppbv	4.4	12					2.33	INV	11942504	Y	1759532	1639543	05/29/15
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.2	12					2.33	INV	11942515	Y	1759532	1639543	05/29/15
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.6	12					2.33	INV	11942511	Y	1759532	1639543	05/29/15
Y	83.1312	ug/m3		NQ	NQ	ATL	18	ppbv	3.3	12					2.33	INV	11942526	Y	1759532	1639543	05/29/15
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12					2.33	INV	11942529	Y	1759532	1639543	05/29/15
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	3	12					2.33	INV	11942532	Y	1759532	1639543	05/29/15
N	169.268	ug/m3	U	U	U_LAB	ATL	47	ppbv	6.4	47					2.33	INV	11942527	Y	1759532	1639543	05/29/15
N	88.5049	ug/m3	U	U	U_LAB	ATL	47	ppbv	15	47					2.33	INV	11942502	Y	1759532	1639543	05/29/15
N	52.0756	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.1	12					2.33	INV	11942539	Y	1759532	1639543	05/29/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.6	12					2.33	INV	11942547	Y	1759532	1639543	05/29/15
N	500.945	ug/m3	U	U	U_LAB	ATL	47	ppbv	14	47					2.33	INV	11942555	Y	1759532	1639543	05/29/15
N	42.2707	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.5	12					2.33	INV	11942512	Y	1759532	1639543	05/29/15
N	192.417	ug/m3	U	U	U_LAB	ATL	47	ppbv	7.6	47					2.33	INV	11942535	Y	1759532	1639543	05/29/15
N	56.029	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12					2.33	INV	11942521	Y	1759532	1639543	05/29/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.9	12					2.33	INV	11942544	Y	1759532	1639543	05/29/15
N	43.2369	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.1	12					2.33	INV	11942510	Y	1759532	1639543	05/29/15
N	49.1278	ug/m3	U	U	U_LAB	ATL	12	ppbv	5.8	12					2.33	INV	11942530	Y	1759532	1639543	05/29/15
N	41.6576	ug/m3	U	U	U_LAB	ATL	12	ppbv	5	12					2.33	INV	11942509	Y	1759532	1639543	05/29/15
N	49.1474	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.6	12					2.33	INV	11942524	Y	1759532	1639543	05/29/15
N	115.458	ug/m3	U	U	U_LAB	ATL	47	ppbv	5.4	47					2.33	INV	11942506	Y	1759532	1639543	05/29/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12					2.33	INV	11942546	Y	1759532	1639543	05/29/15
N	51.0848	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.8	12					2.33	INV	11942542	Y	1759532	1639543	05/29/15
N	82.3292	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.9	12					2.33	INV	11942545	Y	1759532	1639543	05/29/15
Y	366.023	ug/m3		NQ	NQ	ATL	54	ppbv	2.6	12					2.33	INV	11942534	Y	1759532	1639543	05/29/15
N	35.3694	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.9	12					2.33	INV	11942516	Y	1759532	1639543	05/29/15
N	45.1931	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.1	12					2.33	INV	11942531	Y	1759532	1639543	05/29/15
Y	91.9066	ug/m3		NQ	NQ	ATL	12	ppbv	3.4	12					2.33	INV	11942503	Y	1759532	1639543	05/29/15
N	348.583	ug/m3	U	U	U_LAB	ATL	47	ppbv	18	47					2.33	INV	11942554	Y	1759532	1639543	05/29/15
Y	4253.06	ug/m3		NQ	NQ	ATL	780	ppbv	2.7	12					2.33	INV	11942518	Y	1759532	1639543	05/29/15
N	65.4317	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12					2.33	INV	11942533	Y	1759532	1639543	05/29/15
Y	2309.31	ug/m3		NQ	NQ	ATL	430	ppbv	4.9	12					2.33	INV	11942525	Y	1759532	1639543	05/29/15
N	67.379	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.2	12					2.33	INV	11942501	Y	1759532	1639543	05/29/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.6	12					2.33	INV	11942549	Y	1759532	1639543	05/29/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.7	12					2.33	INV	11942548	Y	1759532	1639543	05/29/15
N	30.6548	ug/m3	U	U	U_LAB	ATL	12	ppbv	6	12					2.33	INV	11942497	Y	1759532	1639543	05/29/15
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	2	12					2.33	INV	11942541	Y	1759532	1639543	05/29/15
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.2	12					2.33	INV	11942540	Y	1759532	1639543	05/29/15
N	379.838	ug/m3	U	U	U_LAB	ATL	160	ppbv	51	160					7.87	INV	11942567	Y	1759532	1639543	05/29/15
N	124.515	ug/m3	U	U	U_LAB	ATL	39	ppbv	7.8	39					7.87	INV	11942584	Y	1759532	1639543	05/29/15
N	201.781	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.8	39					7.87	INV	11942614	Y	1759532	1639543	05/29/15
N	261.114	ug/m3	U	U	U_LAB	ATL	39	ppbv	10	39					7.87	INV	11942590	Y	1759532	1639543	05/29/15
N	402.877	ug/m3	U	U	U_LAB	ATL	39	ppbv	10	39					7.87	INV	11942605	Y	1759532	1639543	05/29/15
N	151.344	ug/m3	U	U	U_LAB	ATL	39	ppbv	11	39					7.87	INV	11942561	Y	1759532	1639543	05/29/15
N	86.2275	ug/m3	U	U	U_LAB	ATL	39	ppbv	13	39					7.87	INV	11942560	Y	1759532	1639543	05/29/15
N	471.592	ug/m3	U	U	U_LAB	ATL	160	ppbv	31	160					7.87	INV	11942576	Y	1759532	1639543	05/29/15
N	121.373	ug/m3	U	U	U_LAB	ATL	39	ppbv	8.8	39					7.87	INV	11942569	Y	1759532	1639543	05/29/15
Y	352.089	ug/m3		NQ	NQ	ATL	56	ppbv	6.4	39					7.87	INV	11942582	Y	1759532	1639543	05/29/15
N	500.433	ug/m3	U	U	U_LAB	ATL	160	ppbv	40	160					7.87	INV	11942570	Y	1759532	1639543	05/29/15
N	179.432	ug/m3	U	U	U_LAB	ATL	39	ppbv	1.9	39					7.87	INV	11942600	Y	1759532	1639543	05/29/15
N	332.019	ug/m3	U	U	U_LAB	ATL	39	ppbv	7.6	39					7.87	INV	11942598	Y	1759532	1639543	05/29/15
N	421.889	ug/m3	U	U	U_LAB	ATL	160	ppbv	50	160					7.87	INV	11942562	Y	1759532	1639543	05/29/15
Y	927.121	ug/m3		NQ	NQ	ATL	190	ppbv	8.3	39					7.87	INV	11942579	Y	1759532	1639543	05/29/15
N	330.2	ug/m3	U	U	U_LAB	ATL	160	ppbv	13	160					7.87	INV	11942558	Y	1759532	1639543	05/29/15
N	134.16	ug/m3	U																		

N	272.464	ug/m3	U	U	U_LAB	ATL	39	ppbv	7.8	39					7.87	INV	11942557	Y	1759532	1639543	05/29/15
N	234.349	ug/m3	U	U	U_LAB	ATL	39	ppbv	11	39					7.87	INV	11942615	Y	1759532	1639543	05/29/15
N	234.349	ug/m3	U	U	U_LAB	ATL	39	ppbv	9.6	39					7.87	INV	11942612	Y	1759532	1639543	05/29/15
N	234.349	ug/m3	U	U	U_LAB	ATL	39	ppbv	16	39					7.87	INV	11942613	Y	1759532	1639543	05/29/15
Y	790.74	ug/m3		NQ	NQ	ATL	160	ppbv	7.7	39					7.87	INV	11942556	Y	1759532	1639543	05/29/15
Y	4449.42	ug/m3		NQ	NQ	ATL	1100	ppbv	8	39					7.87	INV	11942575	Y	1759532	1639543	05/29/15
Y	3802.23	ug/m3		NQ	NQ	ATL	940	ppbv	6.6	39					7.87	INV	11942585	Y	1759532	1639543	05/29/15
Y	10302.1	ug/m3		NQ	NQ	ATL	2600	ppbv	15	39					7.87	INV	11942566	Y	1759532	1639543	05/29/15
N	154.532	ug/m3	U	U	U_LAB	ATL	39	ppbv	14	39					7.87	INV	11942577	Y	1759532	1639543	05/29/15
N	154.532	ug/m3	U	U	U_LAB	ATL	39	ppbv	16	39					7.87	INV	11942573	Y	1759532	1639543	05/29/15
Y	554.208	ug/m3		NQ	NQ	ATL	120	ppbv	11	39					7.87	INV	11942588	Y	1759532	1639543	05/29/15
N	176.897	ug/m3	U	U	U_LAB	ATL	39	ppbv	5.1	39					7.87	INV	11942591	Y	1759532	1639543	05/29/15
N	176.897	ug/m3	U	U	U_LAB	ATL	39	ppbv	10	39					7.87	INV	11942594	Y	1759532	1639543	05/29/15
N	576.231	ug/m3	U	U	U_LAB	ATL	160	ppbv	22	160					7.87	INV	11942589	Y	1759532	1639543	05/29/15
N	301.293	ug/m3	U	U	U_LAB	ATL	160	ppbv	52	160					7.87	INV	11942564	Y	1759532	1639543	05/29/15
N	169.246	ug/m3	U	U	U_LAB	ATL	39	ppbv	10	39					7.87	INV	11942601	Y	1759532	1639543	05/29/15
N	191.595	ug/m3	U	U	U_LAB	ATL	39	ppbv	8.8	39					7.87	INV	11942609	Y	1759532	1639543	05/29/15
N	1705.35	ug/m3	U	U	U_LAB	ATL	160	ppbv	47	160					7.87	INV	11942617	Y	1759532	1639543	05/29/15
N	137.38	ug/m3	U	U	U_LAB	ATL	39	ppbv	8.6	39					7.87	INV	11942574	Y	1759532	1639543	05/29/15
N	655.037	ug/m3	U	U	U_LAB	ATL	160	ppbv	26	160					7.87	INV	11942597	Y	1759532	1639543	05/29/15
N	182.094	ug/m3	U	U	U_LAB	ATL	39	ppbv	5	39					7.87	INV	11942583	Y	1759532	1639543	05/29/15
N	191.595	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.5	39					7.87	INV	11942606	Y	1759532	1639543	05/29/15
N	140.52	ug/m3	U	U	U_LAB	ATL	39	ppbv	14	39					7.87	INV	11942572	Y	1759532	1639543	05/29/15
N	159.665	ug/m3	U	U	U_LAB	ATL	39	ppbv	20	39					7.87	INV	11942592	Y	1759532	1639543	05/29/15
Y	2742.46	ug/m3		NQ	NQ	ATL	790	ppbv	17	39					7.87	INV	11942571	Y	1759532	1639543	05/29/15
N	159.729	ug/m3	U	U	U_LAB	ATL	39	ppbv	8.8	39					7.87	INV	11942586	Y	1759532	1639543	05/29/15
N	393.048	ug/m3	U	U	U_LAB	ATL	160	ppbv	18	160					7.87	INV	11942568	Y	1759532	1639543	05/29/15
N	191.595	ug/m3	U	U	U_LAB	ATL	39	ppbv	4.4	39					7.87	INV	11942608	Y	1759532	1639543	05/29/15
N	166.026	ug/m3	U	U	U_LAB	ATL	39	ppbv	9.4	39					7.87	INV	11942604	Y	1759532	1639543	05/29/15
N	267.57	ug/m3	U	U	U_LAB	ATL	39	ppbv	9.8	39					7.87	INV	11942607	Y	1759532	1639543	05/29/15
Y	8133.84	ug/m3		NQ	NQ	ATL	1200	ppbv	8.7	39					7.87	INV	11942596	Y	1759532	1639543	05/29/15
N	114.951	ug/m3	U	U	U_LAB	ATL	39	ppbv	9.8	39					7.87	INV	11942578	Y	1759532	1639543	05/29/15
Y	158.176	ug/m3		NQ	NQ	ATL	42	ppbv	3.8	39					7.87	INV	11942593	Y	1759532	1639543	05/29/15
Y	7582.29	ug/m3		NQ	NQ	ATL	990	ppbv	11	39					7.87	INV	11942565	Y	1759532	1639543	05/29/15
N	1186.67	ug/m3	U	U	U_LAB	ATL	160	ppbv	62	160					7.87	INV	11942616	Y	1759532	1639543	05/29/15
Y	152674	ug/m3		NQ	NQ	ATL	28000	ppbv	9.1	39					7.87	INV	11942580	Y	1759532	1639543	05/29/15
N	212.653	ug/m3	U	U	U_LAB	ATL	39	ppbv	7.8	39					7.87	INV	11942595	Y	1759532	1639543	05/29/15
Y	38130.5	ug/m3		NQ	NQ	ATL	7100	ppbv	16	39					7.87	INV	11942587	Y	1759532	1639543	05/29/15
Y	1179.13	ug/m3		NQ	NQ	ATL	210	ppbv	11	39					7.87	INV	11942563	Y	1759532	1639543	05/29/15
N	191.595	ug/m3	U	U	U_LAB	ATL	39	ppbv	8.9	39					7.87	INV	11942611	Y	1759532	1639543	05/29/15
N	191.595	ug/m3	U	U	U_LAB	ATL	39	ppbv	9.2	39					7.87	INV	11942610	Y	1759532	1639543	05/29/15
N	99.6282	ug/m3	U	U	U_LAB	ATL	39	ppbv	20	39					7.87	INV	11942559	Y	1759532	1639543	05/29/15
N	169.23	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.6	39					7.87	INV	11942603	Y	1759532	1639543	05/29/15
N	169.23	ug/m3	U	U	U_LAB	ATL	39	ppbv	11	39					7.87	INV	11942602	Y	1759532	1639543	05/29/15
N	149.561	ug/m3	U	U	U_LAB	ATL	63	ppbv	20	63					3.14	INV	11942629	Y	1759532	1639543	05/29/15
N	51.0832	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.1	16					3.14	INV	11942232	Y	1759532	1639543	05/29/15
N	82.7821	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.7	16					3.14	INV	11942262	Y	1759532	1639543	05/29/15
N	107.124	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16					3.14	INV	11942238	Y	1759532	1639543	05/29/15
N	165.283	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16					3.14	INV	11942253	Y	1759532	1639543	05/29/15
N	62.0898	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.6	16					3.14	INV	11942623	Y	1759532	1639543	05/29/15
N	35.3754	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.3	16					3.14	INV	11942622	Y	1759532	1639543	05/29/15
N	185.69	ug/m3	U	U	U_LAB	ATL	63	ppbv	12	63					3.14	INV	11942638	Y	1759532	1639543	05/29/15
N	49.7942	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16					3.14	INV	11942631	Y	1759532	1639543	05/29/15
Y	100.597	ug/m3		NQ	NQ	ATL	16	ppbv	2.5	16					3.14	INV	11942230	Y	1759532	1639543	05/29/15
N	197.046	ug/m3	U	U	U_LAB	ATL	63	ppbv	16	63					3.14	INV	11942632	Y	1759532	1639543	05/29/15
N	73.6132	ug/m3	U	U	U_LAB	ATL	16	ppbv	0.75	16					3.14	INV	11942248	Y	1759532	1639543	05/29/15
N	136.213	ug/m3	U	U	U_LAB	ATL	16	ppbv	3	16					3.14	INV	11942246	Y	1759532	1639543	05/29/15
N	166.119	ug/m3	U	U	U_LAB	ATL	63	ppbv	20	63					3.14	INV	11942624	Y	1759532	1639543	05/29/15
Y	634.346	ug/m3		NQ	NQ	ATL	130	ppbv	3.3	16					3.14	INV	11942227	Y	1759532	1639543	05/29/15
N	130.016	ug/m3	U	U	U_LAB	ATL	63	ppbv	5.1	63					3.14	INV	11942620	Y	1759532	1639543	05/29/15
N	55.0398	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16					3.14	INV	11942229	Y	1759532	1639543	05/29/15
N	122.859	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.2	16					3.14	INV	11942247	Y	1759532	1639543	05/29/15
N	111.78	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.1	16					3.14	INV	11942619	Y	1759532	1639543	05/29/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.4	16					3.14	INV	11942263	Y	1759532	1639543	05/29/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.8	16					3.14	INV	11942260	Y	1759532	1639543	05/29/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	6.6	16					3.14	INV	11942261	Y	1759532	1639543	05/29/15
Y	138.379	ug/m3		NQ	NQ	ATL	28	ppbv	3.1	16					3.14	INV	11942618	Y	1759532	1639543	05/29/15
Y	2629.2	ug/m3		NQ	NQ	ATL	650	ppbv	3.2	16					3.14	INV	11942637	Y	1759532	1639543	05/29/15
Y	3923.58	ug/m3		NQ	NQ	ATL	970	ppbv	2.6	16					3.14	INV	11942233	Y	1759532	1639543	05/29/15
Y	3011.4	ug/m3		NQ	NQ	ATL	760	ppbv	5.9	16					3.14	INV	11942628	Y	1759532	1639543	05/29/15
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.7	16					3.14	INV	11942225	Y	1759532	1639543	05/29/15
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	6.3	16					3.14	INV	11942635	Y	1759532		

N	72.5733	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.1	16					3.14	INV	11942242	Y	1759532	1639543	05/29/15
N	226.891	ug/m3	U	U	U_LAB	ATL	63	ppbv	8.7	63					3.14	INV	11942237	Y	1759532	1639543	05/29/15
N	118.634	ug/m3	U	U	U_LAB	ATL	63	ppbv	21	63					3.14	INV	11942626	Y	1759532	1639543	05/29/15
N	69.4342	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.1	16					3.14	INV	11942249	Y	1759532	1639543	05/29/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16					3.14	INV	11942257	Y	1759532	1639543	05/29/15
N	671.48	ug/m3	U	U	U_LAB	ATL	63	ppbv	19	63					3.14	INV	11942265	Y	1759532	1639543	05/29/15
N	56.3609	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.4	16					3.14	INV	11942636	Y	1759532	1639543	05/29/15
N	257.921	ug/m3	U	U	U_LAB	ATL	63	ppbv	10	63					3.14	INV	11942245	Y	1759532	1639543	05/29/15
N	74.7053	ug/m3	U	U	U_LAB	ATL	16	ppbv	2	16					3.14	INV	11942231	Y	1759532	1639543	05/29/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.6	16					3.14	INV	11942254	Y	1759532	1639543	05/29/15
N	57.6493	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.5	16					3.14	INV	11942634	Y	1759532	1639543	05/29/15
N	65.5037	ug/m3	U	U	U_LAB	ATL	16	ppbv	7.8	16					3.14	INV	11942240	Y	1759532	1639543	05/29/15
Y	232.588	ug/m3		NQ	NQ	ATL	67	ppbv	6.8	16					3.14	INV	11942633	Y	1759532	1639543	05/29/15
N	65.5298	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16					3.14	INV	11942234	Y	1759532	1639543	05/29/15
N	154.763	ug/m3	U	U	U_LAB	ATL	63	ppbv	7.3	63					3.14	INV	11942630	Y	1759532	1639543	05/29/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.8	16					3.14	INV	11942256	Y	1759532	1639543	05/29/15
N	68.1131	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.7	16					3.14	INV	11942252	Y	1759532	1639543	05/29/15
N	109.772	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.9	16					3.14	INV	11942255	Y	1759532	1639543	05/29/15
Y	4134.7	ug/m3		NQ	NQ	ATL	610	ppbv	3.5	16					3.14	INV	11942244	Y	1759532	1639543	05/29/15
N	47.1592	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.9	16					3.14	INV	11942226	Y	1759532	1639543	05/29/15
N	60.2574	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.5	16					3.14	INV	11942241	Y	1759532	1639543	05/29/15
Y	1378.6	ug/m3		NQ	NQ	ATL	180	ppbv	4.6	16					3.14	INV	11942627	Y	1759532	1639543	05/29/15
N	467.25	ug/m3	U	U	U_LAB	ATL	63	ppbv	25	63					3.14	INV	11942264	Y	1759532	1639543	05/29/15
Y	51800.1	ug/m3		NQ	NQ	ATL	9500	ppbv	3.6	16					3.14	INV	11942228	Y	1759532	1639543	05/29/15
N	87.2423	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.1	16					3.14	INV	11942243	Y	1759532	1639543	05/29/15
Y	21481.9	ug/m3		NQ	NQ	ATL	4000	ppbv	6.6	16					3.14	INV	11942235	Y	1759532	1639543	05/29/15
Y	230.212	ug/m3		NQ	NQ	ATL	41	ppbv	4.3	16					3.14	INV	11942625	Y	1759532	1639543	05/29/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.6	16					3.14	INV	11942259	Y	1759532	1639543	05/29/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.6	16					3.14	INV	11942258	Y	1759532	1639543	05/29/15
N	40.8731	ug/m3	U	U	U_LAB	ATL	16	ppbv	8.2	16					3.14	INV	11942621	Y	1759532	1639543	05/29/15
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.6	16					3.14	INV	11942251	Y	1759532	1639543	05/29/15
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.3	16					3.14	INV	11942250	Y	1759532	1639543	05/29/15
N	332.358	ug/m3	U	U	U_LAB	ATL	140	ppbv	46	140					7.1	INV	11942277	Y	1759532	1639543	05/29/15
N	356.098	ug/m3	U	U	U_LAB	ATL	150	ppbv	48	150					7.4	QC	11942856	Y	1759532	1639543	05/29/15
N	114.937	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.1	36					7.1	INV	11942294	Y	1759532	1639543	05/29/15
N	118.13	ug/m3	U	U	U_LAB	ATL	37	ppbv	7.4	37					7.4	QC	11942873	Y	1759532	1639543	05/29/15
N	186.26	ug/m3	U	U	U_LAB	ATL	36	ppbv	6.1	36					7.1	INV	11942324	Y	1759532	1639543	05/29/15
N	191.434	ug/m3	U	U	U_LAB	ATL	37	ppbv	6.4	37					7.4	QC	11942903	Y	1759532	1639543	05/29/15
N	241.028	ug/m3	U	U	U_LAB	ATL	36	ppbv	9	36					7.1	INV	11942300	Y	1759532	1639543	05/29/15
N	247.723	ug/m3	U	U	U_LAB	ATL	37	ppbv	9.4	37					7.4	QC	11942879	Y	1759532	1639543	05/29/15
N	371.887	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.1	36					7.1	INV	11942315	Y	1759532	1639543	05/29/15
N	382.217	ug/m3	U	U	U_LAB	ATL	37	ppbv	9.5	37					7.4	QC	11942894	Y	1759532	1639543	05/29/15
N	139.702	ug/m3	U	U	U_LAB	ATL	36	ppbv	10	36					7.1	INV	11942271	Y	1759532	1639543	05/29/15
N	143.583	ug/m3	U	U	U_LAB	ATL	37	ppbv	11	37					7.4	QC	11942850	Y	1759532	1639543	05/29/15
N	79.5946	ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36					7.1	INV	11942270	Y	1759532	1639543	05/29/15
N	81.8056	ug/m3	U	U	U_LAB	ATL	37	ppbv	12	37					7.4	QC	11942849	Y	1759532	1639543	05/29/15
N	412.643	ug/m3	U	U	U_LAB	ATL	140	ppbv	28	140					7.1	INV	11942286	Y	1759532	1639543	05/29/15
N	442.118	ug/m3	U	U	U_LAB	ATL	150	ppbv	29	150					7.4	QC	11942865	Y	1759532	1639543	05/29/15
N	112.037	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.9	36					7.1	INV	11942279	Y	1759532	1639543	05/29/15
N	115.149	ug/m3	U	U	U_LAB	ATL	37	ppbv	8.2	37					7.4	QC	11942858	Y	1759532	1639543	05/29/15
Y	301.79	ug/m3		NQ	NQ	ATL	48	ppbv	5.7	36					7.1	INV	11942292	Y	1759532	1639543	05/29/15
Y	276.641	ug/m3		NQ	NQ	ATL	44	ppbv	6	37					7.4	QC	11942871	Y	1759532	1639543	05/29/15
N	437.879	ug/m3	U	U	U_LAB	ATL	140	ppbv	36	140					7.1	INV	11942280	Y	1759532	1639543	05/29/15
N	469.156	ug/m3	U	U	U_LAB	ATL	150	ppbv	38	150					7.4	QC	11942859	Y	1759532	1639543	05/29/15
N	165.63	ug/m3	U	U	U_LAB	ATL	36	ppbv	1.7	36					7.1	INV	11942310	Y	1759532	1639543	05/29/15
N	170.23	ug/m3	U	U	U_LAB	ATL	37	ppbv	1.8	37					7.4	QC	11942889	Y	1759532	1639543	05/29/15
N	306.48	ug/m3	U	U	U_LAB	ATL	36	ppbv	6.9	36					7.1	INV	11942308	Y	1759532	1639543	05/29/15
N	314.993	ug/m3	U	U	U_LAB	ATL	37	ppbv	7.2	37					7.4	QC	11942887	Y	1759532	1639543	05/29/15
N	369.153	ug/m3	U	U	U_LAB	ATL	140	ppbv	45	140					7.1	INV	11942272	Y	1759532	1639543	05/29/15
N	395.521	ug/m3	U	U	U_LAB	ATL	150	ppbv	47	150					7.4	QC	11942851	Y	1759532	1639543	05/29/15
Y	1122.3	ug/m3		NQ	NQ	ATL	230	ppbv	7.5	36					7.1	INV	11942289	Y	1759532	1639543	05/29/15
Y	1024.71	ug/m3		NQ	NQ	ATL	210	ppbv	7.8	37					7.4	QC	11942868	Y	1759532	1639543	05/29/15
N	288.925	ug/m3	U	U	U_LAB	ATL	140	ppbv	12	140					7.1	INV	11942268	Y	1759532	1639543	05/29/15
N	309.562	ug/m3	U	U	U_LAB	ATL	150	ppbv	12	150					7.4	QC	11942847	Y	1759532	1639543	05/29/15
N	123.84	ug/m3	U	U	U_LAB	ATL	36	ppbv	9	36					7.1	INV	11942291	Y	1759532	1639543	05/29/15
N	127.28	ug/m3	U	U	U_LAB	ATL	37	ppbv	9.4	37					7.4	QC	11942870	Y	1759532	1639543	05/29/15
N	276.432	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.3	36					7.1	INV	11942309	Y	1759532	1639543	05/29/15
N	284.111	ug/m3	U	U	U_LAB	ATL	37	ppbv	7.6	37					7.4	QC	11942888	Y	1759532	1639543	05/29/15
N	251.505	ug/m3	U	U	U_LAB	ATL	36	ppbv	7	36					7.1	INV	11942267	Y	1759532	1639543	05/29/15
N	258.491	ug/m3	U	U	U_LAB	ATL	37	ppbv	7.3	37					7.4	QC	11942846	Y	1759532	1639543	05/29/15
N	216.322	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.9	36					7.1	INV	11942325	Y	1759532	1639543	05/29/15
N	222.331	ug/m3	U	U	U_LAB	ATL	37	ppbv	10	37					7.4	QC	11942904	Y	1759532	1639543	

N	216.322	ug/m3	U	U	U_LAB	ATL	36	ppbv	15	36					7.1	INV	11942323	Y	1759532	1639543	05/29/15
N	222.331	ug/m3	U	U	U_LAB	ATL	37	ppbv	16	37					7.4	QC	11942902	Y	1759532	1639543	05/29/15
Y	375.601	ug/m3		NQ	NQ	ATL	76	ppbv	7	36					7.1	INV	11942266	Y	1759532	1639543	05/29/15
Y	375.601	ug/m3		NQ	NQ	ATL	76	ppbv	7.3	37					7.4	QC	11942845	Y	1759532	1639543	05/29/15
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	7.2	36					7.1	INV	11942285	Y	1759532	1639543	05/29/15
Y	4449.42	ug/m3		NQ	NQ	ATL	1100	ppbv	7.5	37					7.4	QC	11942864	Y	1759532	1639543	05/29/15
Y	6471.89	ug/m3		NQ	NQ	ATL	1600	ppbv	6	36					7.1	INV	11942295	Y	1759532	1639543	05/29/15
Y	6067.4	ug/m3		NQ	NQ	ATL	1500	ppbv	6.2	37					7.4	QC	11942874	Y	1759532	1639543	05/29/15
Y	7528.49	ug/m3		NQ	NQ	ATL	1900	ppbv	13	36					7.1	INV	11942276	Y	1759532	1639543	05/29/15
Y	6339.78	ug/m3		NQ	NQ	ATL	1600	ppbv	14	37					7.4	QC	11942855	Y	1759532	1639543	05/29/15
N	142.645	ug/m3	U	U	U_LAB	ATL	36	ppbv	13	36					7.1	INV	11942287	Y	1759532	1639543	05/29/15
N	146.607	ug/m3	U	U	U_LAB	ATL	37	ppbv	13	37					7.4	QC	11942866	Y	1759532	1639543	05/29/15
N	142.645	ug/m3	U	U	U_LAB	ATL	36	ppbv	14	36					7.1	INV	11942283	Y	1759532	1639543	05/29/15
N	146.607	ug/m3	U	U	U_LAB	ATL	37	ppbv	15	37					7.4	QC	11942862	Y	1759532	1639543	05/29/15
Y	831.312	ug/m3		NQ	NQ	ATL	180	ppbv	10	36					7.1	INV	11942298	Y	1759532	1639543	05/29/15
Y	785.128	ug/m3		NQ	NQ	ATL	170	ppbv	11	37					7.4	QC	11942877	Y	1759532	1639543	05/29/15
N	163.29	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.6	36					7.1	INV	11942301	Y	1759532	1639543	05/29/15
N	167.826	ug/m3	U	U	U_LAB	ATL	37	ppbv	4.8	37					7.4	QC	11942880	Y	1759532	1639543	05/29/15
N	163.29	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.3	36					7.1	INV	11942304	Y	1759532	1639543	05/29/15
N	167.826	ug/m3	U	U	U_LAB	ATL	37	ppbv	9.7	37					7.4	QC	11942883	Y	1759532	1639543	05/29/15
N	504.202	ug/m3	U	U	U_LAB	ATL	140	ppbv	20	140					7.1	INV	11942299	Y	1759532	1639543	05/29/15
N	540.216	ug/m3	U	U	U_LAB	ATL	150	ppbv	20	150					7.4	QC	11942878	Y	1759532	1639543	05/29/15
N	263.632	ug/m3	U	U	U_LAB	ATL	140	ppbv	47	140					7.1	INV	11942274	Y	1759532	1639543	05/29/15
N	282.463	ug/m3	U	U	U_LAB	ATL	150	ppbv	49	150					7.4	QC	11942853	Y	1759532	1639543	05/29/15
N	156.227	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.4	36					7.1	INV	11942311	Y	1759532	1639543	05/29/15
N	160.566	ug/m3	U	U	U_LAB	ATL	37	ppbv	9.8	37					7.4	QC	11942890	Y	1759532	1639543	05/29/15
N	176.857	ug/m3	U	U	U_LAB	ATL	36	ppbv	8	36					7.1	INV	11942319	Y	1759532	1639543	05/29/15
N	181.77	ug/m3	U	U	U_LAB	ATL	37	ppbv	8.3	37					7.4	QC	11942898	Y	1759532	1639543	05/29/15
N	1492.18	ug/m3	U	U	U_LAB	ATL	140	ppbv	43	140					7.1	INV	11942327	Y	1759532	1639543	05/29/15
N	1598.76	ug/m3	U	U	U_LAB	ATL	150	ppbv	44	150					7.4	QC	11942906	Y	1759532	1639543	05/29/15
N	126.812	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.7	36					7.1	INV	11942284	Y	1759532	1639543	05/29/15
N	130.335	ug/m3	U	U	U_LAB	ATL	37	ppbv	8.1	37					7.4	QC	11942863	Y	1759532	1639543	05/29/15
N	573.157	ug/m3	U	U	U_LAB	ATL	140	ppbv	23	140					7.1	INV	11942307	Y	1759532	1639543	05/29/15
N	614.097	ug/m3	U	U	U_LAB	ATL	150	ppbv	24	150					7.4	QC	11942886	Y	1759532	1639543	05/29/15
N	168.087	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.5	36					7.1	INV	11942293	Y	1759532	1639543	05/29/15
N	172.756	ug/m3	U	U	U_LAB	ATL	37	ppbv	4.7	37					7.4	QC	11942872	Y	1759532	1639543	05/29/15
N	176.857	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.9	36					7.1	INV	11942316	Y	1759532	1639543	05/29/15
N	181.77	ug/m3	U	U	U_LAB	ATL	37	ppbv	6.1	37					7.4	QC	11942895	Y	1759532	1639543	05/29/15
N	129.711	ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36					7.1	INV	11942282	Y	1759532	1639543	05/29/15
N	133.314	ug/m3	U	U	U_LAB	ATL	37	ppbv	13	37					7.4	QC	11942861	Y	1759532	1639543	05/29/15
N	147.383	ug/m3	U	U	U_LAB	ATL	36	ppbv	18	36					7.1	INV	11942302	Y	1759532	1639543	05/29/15
N	151.477	ug/m3	U	U	U_LAB	ATL	37	ppbv	18	37					7.4	QC	11942881	Y	1759532	1639543	05/29/15
Y	1006.72	ug/m3		NQ	NQ	ATL	290	ppbv	15	36					7.1	INV	11942281	Y	1759532	1639543	05/29/15
Y	937.295	ug/m3		NQ	NQ	ATL	270	ppbv	16	37					7.4	QC	11942860	Y	1759532	1639543	05/29/15
N	147.442	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.9	36					7.1	INV	11942296	Y	1759532	1639543	05/29/15
N	151.538	ug/m3	U	U	U_LAB	ATL	37	ppbv	8.3	37					7.4	QC	11942875	Y	1759532	1639543	05/29/15
N	343.917	ug/m3	U	U	U_LAB	ATL	140	ppbv	16	140					7.1	INV	11942278	Y	1759532	1639543	05/29/15
N	368.483	ug/m3	U	U	U_LAB	ATL	150	ppbv	17	150					7.4	QC	11942857	Y	1759532	1639543	05/29/15
N	176.857	ug/m3	U	U	U_LAB	ATL	36	ppbv	4	36					7.1	INV	11942318	Y	1759532	1639543	05/29/15
N	181.77	ug/m3	U	U	U_LAB	ATL	37	ppbv	4.1	37					7.4	QC	11942897	Y	1759532	1639543	05/29/15
N	153.254	ug/m3	U	U	U_LAB	ATL	36	ppbv	8.4	36					7.1	INV	11942314	Y	1759532	1639543	05/29/15
N	157.512	ug/m3	U	U	U_LAB	ATL	37	ppbv	8.8	37					7.4	QC	11942893	Y	1759532	1639543	05/29/15
N	246.988	ug/m3	U	U	U_LAB	ATL	36	ppbv	8.8	36					7.1	INV	11942317	Y	1759532	1639543	05/29/15
N	253.848	ug/m3	U	U	U_LAB	ATL	37	ppbv	9.2	37					7.4	QC	11942896	Y	1759532	1639543	05/29/15
Y	10167.3	ug/m3		NQ	NQ	ATL	1500	ppbv	7.8	36					7.1	INV	11942306	Y	1759532	1639543	05/29/15
Y	8811.66	ug/m3		NQ	NQ	ATL	1300	ppbv	8.2	37					7.4	QC	11942885	Y	1759532	1639543	05/29/15
N	106.108	ug/m3	U	U	U_LAB	ATL	36	ppbv	8.8	36					7.1	INV	11942288	Y	1759532	1639543	05/29/15
N	109.056	ug/m3	U	U	U_LAB	ATL	37	ppbv	9.2	37					7.4	QC	11942867	Y	1759532	1639543	05/29/15
N	135.579	ug/m3	U	U	U_LAB	ATL	36	ppbv	3.4	36					7.1	INV	11942303	Y	1759532	1639543	05/29/15
N	139.345	ug/m3	U	U	U_LAB	ATL	37	ppbv	3.6	37					7.4	QC	11942882	Y	1759532	1639543	05/29/15
Y	4288.97	ug/m3		NQ	NQ	ATL	560	ppbv	10	36					7.1	INV	11942275	Y	1759532	1639543	05/29/15
Y	3982.62	ug/m3		NQ	NQ	ATL	520	ppbv	11	37					7.4	QC	11942854	Y	1759532	1639543	05/29/15
N	1038.33	ug/m3	U	U	U_LAB	ATL	140	ppbv	56	140					7.1	INV	11942326	Y	1759532	1639543	05/29/15
N	1112.5	ug/m3	U	U	U_LAB	ATL	150	ppbv	58	150					7.4	QC	11942905	Y	1759532	1639543	05/29/15
Y	130863	ug/m3		NQ	NQ	ATL	24000	ppbv	8.2	36					7.1	INV	11942290	Y	1759532	1639543	05/29/15
Y	119958	ug/m3		NQ	NQ	ATL	22000	ppbv	8.5	37					7.4	QC	11942869	Y	1759532	1639543	05/29/15
N	196.295	ug/m3	U	U	U_LAB	ATL	36	ppbv	7	36					7.1	INV	11942305	Y	1759532	1639543	05/29/15
N	201.748	ug/m3	U	U	U_LAB	ATL	37	ppbv	7.3	37					7.4	QC	11942884	Y	1759532	1639543	05/29/15
Y	47260.3	ug/m3		NQ	NQ	ATL	8800	ppbv	15	36					7.1	INV	11942297	Y	1759532	1639543	05/29/15
Y	42963.9	ug/m3		NQ	NQ	ATL	8000	ppbv	16	37					7.4	QC	11942876	Y	1759532	1639543	05/29/15
Y	729.939	ug/m3		NQ	NQ	ATL	130	ppbv	9.7	36					7.1	INV	11942273	Y	1759532	1639543	05/29/15
Y	617.641	ug/m3		NQ	NQ	ATL	110	ppbv	10	37					7.4	QC	11942852	Y	1759532	1639543	05/29/15
N	176.857	ug/m3	U																		

N	176.857	ug/m3	U	U	U_LAB	ATL	36	ppbv	8.3	36					7.1	INV	11942320	Y	1759532	1639543	05/29/15
N	181.77	ug/m3	U	U	U_LAB	ATL	37	ppbv	8.6	37					7.4	QC	11942899	Y	1759532	1639543	05/29/15
N	91.9645	ug/m3	U	U	U_LAB	ATL	36	ppbv	18	36					7.1	INV	11942269	Y	1759532	1639543	05/29/15
N	94.519	ug/m3	U	U	U_LAB	ATL	37	ppbv	19	37					7.4	QC	11942848	Y	1759532	1639543	05/29/15
N	156.212	ug/m3	U	U	U_LAB	ATL	36	ppbv	6	36					7.1	INV	11942313	Y	1759532	1639543	05/29/15
N	160.551	ug/m3	U	U	U_LAB	ATL	37	ppbv	6.2	37					7.4	QC	11942892	Y	1759532	1639543	05/29/15
N	156.212	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.7	36					7.1	INV	11942312	Y	1759532	1639543	05/29/15
N	160.551	ug/m3	U	U	U_LAB	ATL	37	ppbv	10	37					7.4	QC	11942891	Y	1759532	1639543	05/29/15
N	151.935	ug/m3	U	U	U_LAB	ATL	64	ppbv	21	64					3.22	INV	11942339	Y	1759532	1639543	05/29/15
N	51.0832	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.2	16					3.22	INV	11942356	Y	1759532	1639543	05/29/15
N	82.7821	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.8	16					3.22	INV	11942386	Y	1759532	1639543	05/29/15
N	107.124	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.1	16					3.22	INV	11942362	Y	1759532	1639543	05/29/15
N	165.283	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.1	16					3.22	INV	11942377	Y	1759532	1639543	05/29/15
N	62.0898	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.7	16					3.22	INV	11942333	Y	1759532	1639543	05/29/15
N	35.3754	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.4	16					3.22	INV	11942332	Y	1759532	1639543	05/29/15
N	188.637	ug/m3	U	U	U_LAB	ATL	64	ppbv	13	64					3.22	INV	11942348	Y	1759532	1639543	05/29/15
N	49.7942	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.6	16					3.22	INV	11942341	Y	1759532	1639543	05/29/15
Y	119.459	ug/m3		NQ	NQ	ATL	19	ppbv	2.6	16					3.22	INV	11942354	Y	1759532	1639543	05/29/15
N	200.173	ug/m3	U	U	U_LAB	ATL	64	ppbv	16	64					3.22	INV	11942342	Y	1759532	1639543	05/29/15
N	73.6132	ug/m3	U	U	U_LAB	ATL	16	ppbv	0.77	16					3.22	INV	11942372	Y	1759532	1639543	05/29/15
N	136.213	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.1	16					3.22	INV	11942370	Y	1759532	1639543	05/29/15
N	168.756	ug/m3	U	U	U_LAB	ATL	64	ppbv	20	64					3.22	INV	11942334	Y	1759532	1639543	05/29/15
Y	487.959	ug/m3		NQ	NQ	ATL	100	ppbv	3.4	16					3.22	INV	11942351	Y	1759532	1639543	05/29/15
N	132.08	ug/m3	U	U	U_LAB	ATL	64	ppbv	5.2	64					3.22	INV	11942330	Y	1759532	1639543	05/29/15
N	55.0398	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.1	16					3.22	INV	11942353	Y	1759532	1639543	05/29/15
N	122.859	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.3	16					3.22	INV	11942371	Y	1759532	1639543	05/29/15
N	111.78	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.2	16					3.22	INV	11942329	Y	1759532	1639543	05/29/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.5	16					3.22	INV	11942387	Y	1759532	1639543	05/29/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.9	16					3.22	INV	11942384	Y	1759532	1639543	05/29/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	6.8	16					3.22	INV	11942385	Y	1759532	1639543	05/29/15
Y	207.569	ug/m3		NQ	NQ	ATL	42	ppbv	3.2	16					3.22	INV	11942328	Y	1759532	1639543	05/29/15
Y	2224.71	ug/m3		NQ	NQ	ATL	550	ppbv	3.3	16					3.22	INV	11942347	Y	1759532	1639543	05/29/15
Y	3074.15	ug/m3		NQ	NQ	ATL	760	ppbv	2.7	16					3.22	INV	11942357	Y	1759532	1639543	05/29/15
Y	3566.13	ug/m3		NQ	NQ	ATL	900	ppbv	6	16					3.22	INV	11942338	Y	1759532	1639543	05/29/15
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.8	16					3.22	INV	11942349	Y	1759532	1639543	05/29/15
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	6.4	16					3.22	INV	11942345	Y	1759532	1639543	05/29/15
Y	374.09	ug/m3		NQ	NQ	ATL	81	ppbv	4.6	16					3.22	INV	11942360	Y	1759532	1639543	05/29/15
N	72.5733	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.1	16					3.22	INV	11942363	Y	1759532	1639543	05/29/15
N	72.5733	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.2	16					3.22	INV	11942366	Y	1759532	1639543	05/29/15
N	230.492	ug/m3	U	U	U_LAB	ATL	64	ppbv	8.9	64					3.22	INV	11942361	Y	1759532	1639543	05/29/15
N	120.517	ug/m3	U	U	U_LAB	ATL	64	ppbv	21	64					3.22	INV	11942336	Y	1759532	1639543	05/29/15
N	69.4342	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.2	16					3.22	INV	11942373	Y	1759532	1639543	05/29/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.6	16					3.22	INV	11942381	Y	1759532	1639543	05/29/15
N	682.138	ug/m3	U	U	U_LAB	ATL	64	ppbv	19	64					3.22	INV	11942389	Y	1759532	1639543	05/29/15
N	56.3609	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16					3.22	INV	11942346	Y	1759532	1639543	05/29/15
N	262.015	ug/m3	U	U	U_LAB	ATL	64	ppbv	10	64					3.22	INV	11942369	Y	1759532	1639543	05/29/15
N	74.7053	ug/m3	U	U	U_LAB	ATL	16	ppbv	2	16					3.22	INV	11942355	Y	1759532	1639543	05/29/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.7	16					3.22	INV	11942378	Y	1759532	1639543	05/29/15
N	57.6493	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.7	16					3.22	INV	11942344	Y	1759532	1639543	05/29/15
N	65.5037	ug/m3	U	U	U_LAB	ATL	16	ppbv	8	16					3.22	INV	11942364	Y	1759532	1639543	05/29/15
Y	624.863	ug/m3		NQ	NQ	ATL	180	ppbv	6.9	16					3.22	INV	11942343	Y	1759532	1639543	05/29/15
N	65.5298	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.6	16					3.22	INV	11942358	Y	1759532	1639543	05/29/15
N	157.219	ug/m3	U	U	U_LAB	ATL	64	ppbv	7.5	64					3.22	INV	11942340	Y	1759532	1639543	05/29/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.8	16					3.22	INV	11942380	Y	1759532	1639543	05/29/15
N	68.1131	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.8	16					3.22	INV	11942376	Y	1759532	1639543	05/29/15
N	109.772	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16					3.22	INV	11942379	Y	1759532	1639543	05/29/15
Y	4541.4	ug/m3		NQ	NQ	ATL	670	ppbv	3.6	16					3.22	INV	11942368	Y	1759532	1639543	05/29/15
N	47.1592	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16					3.22	INV	11942350	Y	1759532	1639543	05/29/15
N	60.2574	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.6	16					3.22	INV	11942365	Y	1759532	1639543	05/29/15
Y	2144.49	ug/m3		NQ	NQ	ATL	280	ppbv	4.7	16					3.22	INV	11942337	Y	1759532	1639543	05/29/15
N	474.666	ug/m3	U	U	U_LAB	ATL	64	ppbv	25	64					3.22	INV	11942388	Y	1759532	1639543	05/29/15
Y	59979.1	ug/m3		NQ	NQ	ATL	11000	ppbv	3.7	16					3.22	INV	11942352	Y	1759532	1639543	05/29/15
N	87.2423	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.2	16					3.22	INV	11942367	Y	1759532	1639543	05/29/15
Y	19870.8	ug/m3		NQ	NQ	ATL	3700	ppbv	6.8	16					3.22	INV	11942359	Y	1759532	1639543	05/29/15
Y	331.28	ug/m3		NQ	NQ	ATL	59	ppbv	4.4	16					3.22	INV	11942335	Y	1759532	1639543	05/29/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.6	16					3.22	INV	11942383	Y	1759532	1639543	05/29/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.8	16					3.22	INV	11942382	Y	1759532	1639543	05/29/15
N	40.8731	ug/m3	U	U	U_LAB	ATL	16	ppbv	8.4	16					3.22	INV	11942331	Y	1759532	1639543	05/29/15
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.7	16					3.22	INV	11942375	Y	1759532	1639543	05/29/15
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.4	16					3.22	INV	11942374	Y	1759532	1639543	05/29/15
N	121.073	ug/m3	U	U	U_LAB	ATL	51	ppbv	17	51					2.54	INV	11942401	Y	1759532	1639543	05/29/15
N	41.5051	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.5	13					2.54	INV	11942418	Y	175		

N	134.292	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.2	13					2.54	INV	11942646	Y	1759532	1639543	05/29/15
N	50.448	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.7	13					2.54	INV	11942395	Y	1759532	1639543	05/29/15
N	28.7425	ug/m3	U	U	U_LAB	ATL	13	ppbv	4.3	13					2.54	INV	11942394	Y	1759532	1639543	05/29/15
N	150.32	ug/m3	U	U	U_LAB	ATL	51	ppbv	10	51					2.54	INV	11942410	Y	1759532	1639543	05/29/15
N	40.4578	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.8	13					2.54	INV	11942403	Y	1759532	1639543	05/29/15
Y	88.0222	ug/m3		NQ	NQ	ATL	14	ppbv	2	13					2.54	INV	11942416	Y	1759532	1639543	05/29/15
N	159.513	ug/m3	U	U	U_LAB	ATL	51	ppbv	13	51					2.54	INV	11942404	Y	1759532	1639543	05/29/15
N	59.8107	ug/m3	U	U	U_LAB	ATL	13	ppbv	0.61	13					2.54	INV	11942641	Y	1759532	1639543	05/29/15
N	110.673	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.5	13					2.54	INV	11942639	Y	1759532	1639543	05/29/15
N	134.477	ug/m3	U	U	U_LAB	ATL	51	ppbv	16	51					2.54	INV	11942396	Y	1759532	1639543	05/29/15
Y	390.367	ug/m3		NQ	NQ	ATL	80	ppbv	2.7	13					2.54	INV	11942413	Y	1759532	1639543	05/29/15
N	105.251	ug/m3	U	U	U_LAB	ATL	51	ppbv	4.1	51					2.54	INV	11942392	Y	1759532	1639543	05/29/15
N	44.7199	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.2	13					2.54	INV	11942415	Y	1759532	1639543	05/29/15
N	99.8226	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.6	13					2.54	INV	11942640	Y	1759532	1639543	05/29/15
N	90.8213	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.5	13					2.54	INV	11942391	Y	1759532	1639543	05/29/15
N	78.1163	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.6	13					2.54	INV	11942656	Y	1759532	1639543	05/29/15
N	78.1163	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.1	13					2.54	INV	11942653	Y	1759532	1639543	05/29/15
N	78.1163	ug/m3	U	U	U_LAB	ATL	13	ppbv	5.3	13					2.54	INV	11942654	Y	1759532	1639543	05/29/15
Y	187.801	ug/m3		NQ	NQ	ATL	38	ppbv	2.5	13					2.54	INV	11942390	Y	1759532	1639543	05/29/15
Y	1658.42	ug/m3		NQ	NQ	ATL	410	ppbv	2.6	13					2.54	INV	11942409	Y	1759532	1639543	05/29/15
Y	3155.05	ug/m3		NQ	NQ	ATL	780	ppbv	2.1	13					2.54	INV	11942419	Y	1759532	1639543	05/29/15
Y	3090.64	ug/m3		NQ	NQ	ATL	780	ppbv	4.8	13					2.54	INV	11942400	Y	1759532	1639543	05/29/15
N	51.5107	ug/m3	U	U	U_LAB	ATL	13	ppbv	4.6	13					2.54	INV	11942411	Y	1759532	1639543	05/29/15
N	51.5107	ug/m3	U	U	U_LAB	ATL	13	ppbv	5.1	13					2.54	INV	11942407	Y	1759532	1639543	05/29/15
Y	337.143	ug/m3		NQ	NQ	ATL	73	ppbv	3.6	13					2.54	INV	11942422	Y	1759532	1639543	05/29/15
N	58.9658	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.6	13					2.54	INV	11942425	Y	1759532	1639543	05/29/15
N	58.9658	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.3	13					2.54	INV	11942428	Y	1759532	1639543	05/29/15
N	183.674	ug/m3	U	U	U_LAB	ATL	51	ppbv	7	51					2.54	INV	11942423	Y	1759532	1639543	05/29/15
N	96.0373	ug/m3	U	U	U_LAB	ATL	51	ppbv	17	51					2.54	INV	11942398	Y	1759532	1639543	05/29/15
N	56.4153	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.4	13					2.54	INV	11942642	Y	1759532	1639543	05/29/15
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.8	13					2.54	INV	11942650	Y	1759532	1639543	05/29/15
N	543.579	ug/m3	U	U	U_LAB	ATL	51	ppbv	15	51					2.54	INV	11942658	Y	1759532	1639543	05/29/15
N	45.7932	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.8	13					2.54	INV	11942408	Y	1759532	1639543	05/29/15
N	208.793	ug/m3	U	U	U_LAB	ATL	51	ppbv	8.3	51					2.54	INV	11942431	Y	1759532	1639543	05/29/15
N	60.6981	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.6	13					2.54	INV	11942417	Y	1759532	1639543	05/29/15
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.1	13					2.54	INV	11942647	Y	1759532	1639543	05/29/15
N	46.84	ug/m3	U	U	U_LAB	ATL	13	ppbv	4.5	13					2.54	INV	11942406	Y	1759532	1639543	05/29/15
N	53.2217	ug/m3	U	U	U_LAB	ATL	13	ppbv	6.3	13					2.54	INV	11942426	Y	1759532	1639543	05/29/15
Y	729.007	ug/m3		NQ	NQ	ATL	210	ppbv	5.5	13					2.54	INV	11942405	Y	1759532	1639543	05/29/15
N	53.243	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.8	13					2.54	INV	11942420	Y	1759532	1639543	05/29/15
N	125.284	ug/m3	U	U	U_LAB	ATL	51	ppbv	5.9	51					2.54	INV	11942402	Y	1759532	1639543	05/29/15
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.4	13					2.54	INV	11942649	Y	1759532	1639543	05/29/15
N	55.3419	ug/m3	U	U	U_LAB	ATL	13	ppbv	3	13					2.54	INV	11942645	Y	1759532	1639543	05/29/15
N	89.19	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.2	13					2.54	INV	11942648	Y	1759532	1639543	05/29/15
Y	2440.15	ug/m3		NQ	NQ	ATL	360	ppbv	2.8	13					2.54	INV	11942430	Y	1759532	1639543	05/29/15
N	38.3169	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.2	13					2.54	INV	11942412	Y	1759532	1639543	05/29/15
N	48.9592	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.2	13					2.54	INV	11942427	Y	1759532	1639543	05/29/15
Y	1531.78	ug/m3		NQ	NQ	ATL	200	ppbv	3.7	13					2.54	INV	11942399	Y	1759532	1639543	05/29/15
N	378.25	ug/m3	U	U	U_LAB	ATL	51	ppbv	20	51					2.54	INV	11942657	Y	1759532	1639543	05/29/15
Y	45802.2	ug/m3		NQ	NQ	ATL	8400	ppbv	2.9	13					2.54	INV	11942414	Y	1759532	1639543	05/29/15
N	70.8844	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.5	13					2.54	INV	11942429	Y	1759532	1639543	05/29/15
Y	12889.2	ug/m3		NQ	NQ	ATL	2400	ppbv	5.3	13					2.54	INV	11942421	Y	1759532	1639543	05/29/15
Y	269.516	ug/m3		NQ	NQ	ATL	48	ppbv	3.5	13					2.54	INV	11942397	Y	1759532	1639543	05/29/15
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.9	13					2.54	INV	11942652	Y	1759532	1639543	05/29/15
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	3	13					2.54	INV	11942651	Y	1759532	1639543	05/29/15
N	33.2094	ug/m3	U	U	U_LAB	ATL	13	ppbv	6.6	13					2.54	INV	11942393	Y	1759532	1639543	05/29/15
N	56.4099	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.1	13					2.54	INV	11942644	Y	1759532	1639543	05/29/15
N	56.4099	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.5	13					2.54	INV	11942643	Y	1759532	1639543	05/29/15
N	85.4635	ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36					1.8	INV	11942670	Y	1759532	1639543	05/29/15
N	28.7343	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.8	INV	11942687	Y	1759532	1639543	05/29/15
N	46.5649	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.8	INV	11942717	Y	1759532	1639543	05/29/15
N	60.257	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9					1.8	INV	11942693	Y	1759532	1639543	05/29/15
N	92.9717	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9					1.8	INV	11942708	Y	1759532	1639543	05/29/15
N	34.9255	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9					1.8	INV	11942664	Y	1759532	1639543	05/29/15
N	19.8987	ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9					1.8	INV	11942663	Y	1759532	1639543	05/29/15
N	106.108	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.1	36					1.8	INV	11942679	Y	1759532	1639543	05/29/15
N	28.0092	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.8	INV	11942672	Y	1759532	1639543	05/29/15
Y	57.8432	ug/m3		NQ	NQ	ATL	9.2	ppbv	1.4	9					1.8	INV	11942685	Y	1759532	1639543	05/29/15
N	112.598	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.3	36					1.8	INV	11942673	Y	1759532	1639543	05/29/15
N	41.4074	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.43	9					1.8	INV	11942703	Y	1759532	1639543	05/29/15
N	76.6199	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.8	INV	11942701	Y	1759532	1639543	05/29/15
N	94.9251	ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36					1.8	INV	11942665	Y	1759532	1639543	05/29/15

N	30.9599	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9					1.8	INV	11942684	Y	1759532	1639543	05/29/15
N	69.108	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.8	INV	11942702	Y	1759532	1639543	05/29/15
N	62.8763	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.8	INV	11942660	Y	1759532	1639543	05/29/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9					1.8	INV	11942718	Y	1759532	1639543	05/29/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9					1.8	INV	11942715	Y	1759532	1639543	05/29/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.8	9					1.8	INV	11942716	Y	1759532	1639543	05/29/15
Y	69.1897	ug/m3		NQ	NQ	ATL	14	ppbv	1.8	9					1.8	INV	11942659	Y	1759532	1639543	05/29/15
Y	1901.12	ug/m3		NQ	NQ	ATL	470	ppbv	1.8	9					1.8	INV	11942678	Y	1759532	1639543	05/29/15
Y	3316.84	ug/m3		NQ	NQ	ATL	820	ppbv	1.5	9					1.8	INV	11942688	Y	1759532	1639543	05/29/15
Y	1862.31	ug/m3		NQ	NQ	ATL	470	ppbv	3.4	9					1.8	INV	11942669	Y	1759532	1639543	05/29/15
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.2	9					1.8	INV	11942680	Y	1759532	1639543	05/29/15
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.6	9					1.8	INV	11942676	Y	1759532	1639543	05/29/15
Y	401.801	ug/m3		NQ	NQ	ATL	87	ppbv	2.6	9					1.8	INV	11942691	Y	1759532	1639543	05/29/15
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9					1.8	INV	11942694	Y	1759532	1639543	05/29/15
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9					1.8	INV	11942697	Y	1759532	1639543	05/29/15
N	129.652	ug/m3	U	U	U_LAB	ATL	36	ppbv	5	36					1.8	INV	11942692	Y	1759532	1639543	05/29/15
N	67.791	ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36					1.8	INV	11942667	Y	1759532	1639543	05/29/15
N	39.0567	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9					1.8	INV	11942704	Y	1759532	1639543	05/29/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.8	INV	11942712	Y	1759532	1639543	05/29/15
N	383.703	ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36					1.8	INV	11942720	Y	1759532	1639543	05/29/15
N	31.703	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.8	INV	11942677	Y	1759532	1639543	05/29/15
N	147.383	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.9	36					1.8	INV	11942700	Y	1759532	1639543	05/29/15
N	42.0217	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9					1.8	INV	11942686	Y	1759532	1639543	05/29/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.8	INV	11942709	Y	1759532	1639543	05/29/15
N	32.4277	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.2	9					1.8	INV	11942675	Y	1759532	1639543	05/29/15
N	36.8458	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.5	9					1.8	INV	11942695	Y	1759532	1639543	05/29/15
Y	83.3151	ug/m3		NQ	NQ	ATL	24	ppbv	3.9	9					1.8	INV	11942674	Y	1759532	1639543	05/29/15
N	36.8605	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.8	INV	11942689	Y	1759532	1639543	05/29/15
N	88.4358	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.2	36					1.8	INV	11942671	Y	1759532	1639543	05/29/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9					1.8	INV	11942711	Y	1759532	1639543	05/29/15
N	38.3136	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9					1.8	INV	11942707	Y	1759532	1639543	05/29/15
N	61.7469	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9					1.8	INV	11942710	Y	1759532	1639543	05/29/15
Y	2711.28	ug/m3		NQ	NQ	ATL	400	ppbv	2	9					1.8	INV	11942699	Y	1759532	1639543	05/29/15
N	26.5271	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9					1.8	INV	11942681	Y	1759532	1639543	05/29/15
N	33.8948	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.87	9					1.8	INV	11942696	Y	1759532	1639543	05/29/15
Y	765.888	ug/m3		NQ	NQ	ATL	100	ppbv	2.6	9					1.8	INV	11942668	Y	1759532	1639543	05/29/15
N	267	ug/m3	U	U	U_LAB	ATL	36	ppbv	14	36					1.8	INV	11942719	Y	1759532	1639543	05/29/15
Y	32715.9	ug/m3		NQ	NQ	ATL	6000	ppbv	2.1	9					1.8	INV	11942683	Y	1759532	1639543	05/29/15
N	49.0738	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.8	INV	11942698	Y	1759532	1639543	05/29/15
Y	15037.4	ug/m3		NQ	NQ	ATL	2800	ppbv	3.8	9					1.8	INV	11942690	Y	1759532	1639543	05/29/15
Y	134.758	ug/m3		NQ	NQ	ATL	24	ppbv	2.5	9					1.8	INV	11942666	Y	1759532	1639543	05/29/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.8	INV	11942714	Y	1759532	1639543	05/29/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9					1.8	INV	11942713	Y	1759532	1639543	05/29/15
N	22.9911	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.7	9					1.8	INV	11942662	Y	1759532	1639543	05/29/15
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.8	INV	11942706	Y	1759532	1639543	05/29/15
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9					1.8	INV	11942705	Y	1759532	1639543	05/29/15
N	332.358	ug/m3	U	U	U_LAB	ATL	140	ppbv	45	140					6.83	INV	11942732	Y	1759532	1639543	05/29/15
N	108.552	ug/m3	U	U	U_LAB	ATL	34	ppbv	6.8	34					6.83	INV	11942749	Y	1759532	1639543	05/29/15
N	175.912	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.9	34					6.83	INV	11942779	Y	1759532	1639543	05/29/15
N	227.638	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.6	34					6.83	INV	11942755	Y	1759532	1639543	05/29/15
N	351.226	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.7	34					6.83	INV	11942770	Y	1759532	1639543	05/29/15
N	131.941	ug/m3	U	U	U_LAB	ATL	34	ppbv	9.9	34					6.83	INV	11942726	Y	1759532	1639543	05/29/15
N	75.1727	ug/m3	U	U	U_LAB	ATL	34	ppbv	11	34					6.83	INV	11942725	Y	1759532	1639543	05/29/15
N	412.643	ug/m3	U	U	U_LAB	ATL	140	ppbv	27	140					6.83	INV	11942741	Y	1759532	1639543	05/29/15
N	105.813	ug/m3	U	U	U_LAB	ATL	34	ppbv	7.6	34					6.83	INV	11942734	Y	1759532	1639543	05/29/15
Y	226.343	ug/m3		NQ	NQ	ATL	36	ppbv	5.5	34					6.83	INV	11942747	Y	1759532	1639543	05/29/15
N	437.879	ug/m3	U	U	U_LAB	ATL	140	ppbv	35	140					6.83	INV	11942735	Y	1759532	1639543	05/29/15
N	156.428	ug/m3	U	U	U_LAB	ATL	34	ppbv	1.6	34					6.83	INV	11942765	Y	1759532	1639543	05/29/15
N	289.453	ug/m3	U	U	U_LAB	ATL	34	ppbv	6.6	34					6.83	INV	11942763	Y	1759532	1639543	05/29/15
N	369.153	ug/m3	U	U	U_LAB	ATL	140	ppbv	43	140					6.83	INV	11942727	Y	1759532	1639543	05/29/15
Y	780.734	ug/m3		NQ	NQ	ATL	160	ppbv	7.2	34					6.83	INV	11942744	Y	1759532	1639543	05/29/15
N	288.925	ug/m3	U	U	U_LAB	ATL	140	ppbv	11	140					6.83	INV	11942723	Y	1759532	1639543	05/29/15
N	116.96	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.7	34					6.83	INV	11942746	Y	1759532	1639543	05/29/15
N	261.075	ug/m3	U	U	U_LAB	ATL	34	ppbv	7	34					6.83	INV	11942764	Y	1759532	1639543	05/29/15
N	237.533	ug/m3	U	U	U_LAB	ATL	34	ppbv	6.8	34					6.83	INV	11942722	Y	1759532	1639543	05/29/15
N	204.304	ug/m3	U	U	U_LAB	ATL	34	ppbv	9.6	34					6.83	INV	11942780	Y	1759532	1639543	05/29/15
N	204.304	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.3	34					6.83	INV	11942777	Y	1759532	1639543	05/29/15
N	204.304	ug/m3	U	U	U_LAB	ATL	34	ppbv	14	34					6.83	INV	11942778	Y	1759532	1639543	05/29/15
Y	543.634	ug/m3		NQ	NQ	ATL	110	ppbv	6.7	34					6.83	INV	11942721	Y	1759532	1639543	05/29/15
Y	3357.29	ug/m3		NQ	NQ	ATL	830	ppbv	7	34					6.83	INV	11942740	Y	1759532	1639543	05/29/15
Y	3478.64	ug/m3		NQ	NQ	ATL	860	ppbv	5.8	34					6.83	INV	11942750	Y	1759532	1639543	05/29/15
Y	7924.73	ug/m3		NQ	NQ	ATL	2000	ppbv	13	34					6.83	INV	11942731	Y	1759532	1639543	05/29/15
N	134.72	ug/m3	U	U	U_LAB	ATL	34	ppbv	12	34					6.83	INV	11942742	Y	1759532	1639543</	

Y	461.84	ug/m3		NQ	NQ	ATL	100	ppbv	9.8	34					6.83	INV	11942753	Y	1759532	1639543	05/29/15
N	154.218	ug/m3	U	U	U_LAB	ATL	34	ppbv	4.4	34					6.83	INV	11942756	Y	1759532	1639543	05/29/15
N	154.218	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.9	34					6.83	INV	11942759	Y	1759532	1639543	05/29/15
N	504.202	ug/m3	U	U	U_LAB	ATL	140	ppbv	19	140					6.83	INV	11942754	Y	1759532	1639543	05/29/15
N	263.632	ug/m3	U	U	U_LAB	ATL	140	ppbv	45	140					6.83	INV	11942729	Y	1759532	1639543	05/29/15
N	147.548	ug/m3	U	U	U_LAB	ATL	34	ppbv	9	34					6.83	INV	11942766	Y	1759532	1639543	05/29/15
N	167.032	ug/m3	U	U	U_LAB	ATL	34	ppbv	7.6	34					6.83	INV	11942774	Y	1759532	1639543	05/29/15
N	1492.18	ug/m3	U	U	U_LAB	ATL	140	ppbv	41	140					6.83	INV	11942782	Y	1759532	1639543	05/29/15
N	119.767	ug/m3	U	U	U_LAB	ATL	34	ppbv	7.4	34					6.83	INV	11942739	Y	1759532	1639543	05/29/15
N	573.157	ug/m3	U	U	U_LAB	ATL	140	ppbv	22	140					6.83	INV	11942762	Y	1759532	1639543	05/29/15
N	158.749	ug/m3	U	U	U_LAB	ATL	34	ppbv	4.3	34					6.83	INV	11942748	Y	1759532	1639543	05/29/15
N	167.032	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.7	34					6.83	INV	11942771	Y	1759532	1639543	05/29/15
N	122.505	ug/m3	U	U	U_LAB	ATL	34	ppbv	12	34					6.83	INV	11942737	Y	1759532	1639543	05/29/15
N	139.195	ug/m3	U	U	U_LAB	ATL	34	ppbv	17	34					6.83	INV	11942757	Y	1759532	1639543	05/29/15
Y	1839.88	ug/m3		NQ	NQ	ATL	530	ppbv	15	34					6.83	INV	11942736	Y	1759532	1639543	05/29/15
N	139.251	ug/m3	U	U	U_LAB	ATL	34	ppbv	7.6	34					6.83	INV	11942751	Y	1759532	1639543	05/29/15
N	343.917	ug/m3	U	U	U_LAB	ATL	140	ppbv	16	140					6.83	INV	11942733	Y	1759532	1639543	05/29/15
N	167.032	ug/m3	U	U	U_LAB	ATL	34	ppbv	3.8	34					6.83	INV	11942773	Y	1759532	1639543	05/29/15
N	144.74	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.1	34					6.83	INV	11942769	Y	1759532	1639543	05/29/15
N	233.266	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.5	34					6.83	INV	11942772	Y	1759532	1639543	05/29/15
Y	6100.38	ug/m3		NQ	NQ	ATL	900	ppbv	7.6	34					6.83	INV	11942761	Y	1759532	1639543	05/29/15
N	100.213	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.5	34					6.83	INV	11942743	Y	1759532	1639543	05/29/15
N	128.047	ug/m3	U	U	U_LAB	ATL	34	ppbv	3.3	34					6.83	INV	11942758	Y	1759532	1639543	05/29/15
Y	5514.39	ug/m3		NQ	NQ	ATL	720	ppbv	9.9	34					6.83	INV	11942730	Y	1759532	1639543	05/29/15
N	1038.33	ug/m3	U	U	U_LAB	ATL	140	ppbv	54	140					6.83	INV	11942781	Y	1759532	1639543	05/29/15
Y	114506	ug/m3		NQ	NQ	ATL	21000	ppbv	7.9	34					6.83	INV	11942745	Y	1759532	1639543	05/29/15
N	185.39	ug/m3	U	U	U_LAB	ATL	34	ppbv	6.7	34					6.83	INV	11942760	Y	1759532	1639543	05/29/15
Y	30074.7	ug/m3		NQ	NQ	ATL	5600	ppbv	14	34					6.83	INV	11942752	Y	1759532	1639543	05/29/15
Y	842.237	ug/m3		NQ	NQ	ATL	150	ppbv	9.4	34					6.83	INV	11942728	Y	1759532	1639543	05/29/15
N	167.032	ug/m3	U	U	U_LAB	ATL	34	ppbv	7.7	34					6.83	INV	11942776	Y	1759532	1639543	05/29/15
N	167.032	ug/m3	U	U	U_LAB	ATL	34	ppbv	8	34					6.83	INV	11942775	Y	1759532	1639543	05/29/15
N	86.8553	ug/m3	U	U	U_LAB	ATL	34	ppbv	18	34					6.83	INV	11942724	Y	1759532	1639543	05/29/15
N	147.534	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.7	34					6.83	INV	11942768	Y	1759532	1639543	05/29/15
N	147.534	ug/m3	U	U	U_LAB	ATL	34	ppbv	9.4	34					6.83	INV	11942767	Y	1759532	1639543	05/29/15
N	427.317	ug/m3	U	U	U_LAB	ATL	180	ppbv	60	180					9.15	INV	11942794	Y	1759532	1639543	05/29/15
N	146.864	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.1	46					9.15	INV	11942811	Y	1759532	1639543	05/29/15
N	237.999	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.9	46					9.15	INV	11942841	Y	1759532	1639543	05/29/15
N	307.98	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46					9.15	INV	11942817	Y	1759532	1639543	05/29/15
N	475.189	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46					9.15	INV	11942832	Y	1759532	1639543	05/29/15
N	178.508	ug/m3	U	U	U_LAB	ATL	46	ppbv	13	46					9.15	INV	11942788	Y	1759532	1639543	05/29/15
N	101.704	ug/m3	U	U	U_LAB	ATL	46	ppbv	15	46					9.15	INV	11942787	Y	1759532	1639543	05/29/15
N	530.542	ug/m3	U	U	U_LAB	ATL	180	ppbv	36	180					9.15	INV	11942803	Y	1759532	1639543	05/29/15
N	143.158	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46					9.15	INV	11942796	Y	1759532	1639543	05/29/15
Y	572.144	ug/m3		NQ	NQ	ATL	91	ppbv	7.4	46					9.15	INV	11942809	Y	1759532	1639543	05/29/15
N	562.988	ug/m3	U	U	U_LAB	ATL	180	ppbv	47	180					9.15	INV	11942797	Y	1759532	1639543	05/29/15
N	211.638	ug/m3	U	U	U_LAB	ATL	46	ppbv	2.2	46					9.15	INV	11942827	Y	1759532	1639543	05/29/15
N	391.613	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.9	46					9.15	INV	11942825	Y	1759532	1639543	05/29/15
N	474.625	ug/m3	U	U	U_LAB	ATL	180	ppbv	58	180					9.15	INV	11942789	Y	1759532	1639543	05/29/15
Y	1122.3	ug/m3		NQ	NQ	ATL	230	ppbv	9.6	46					9.15	INV	11942806	Y	1759532	1639543	05/29/15
N	371.475	ug/m3	U	U	U_LAB	ATL	180	ppbv	15	180					9.15	INV	11942785	Y	1759532	1639543	05/29/15
N	158.24	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46					9.15	INV	11942808	Y	1759532	1639543	05/29/15
N	353.219	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.4	46					9.15	INV	11942826	Y	1759532	1639543	05/29/15
N	321.368	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.1	46					9.15	INV	11942784	Y	1759532	1639543	05/29/15
N	276.411	ug/m3	U	U	U_LAB	ATL	46	ppbv	13	46					9.15	INV	11942842	Y	1759532	1639543	05/29/15
N	276.411	ug/m3	U	U	U_LAB	ATL	46	ppbv	11	46					9.15	INV	11942839	Y	1759532	1639543	05/29/15
N	276.411	ug/m3	U	U	U_LAB	ATL	46	ppbv	19	46					9.15	INV	11942840	Y	1759532	1639543	05/29/15
Y	1235.53	ug/m3		NQ	NQ	ATL	250	ppbv	9	46					9.15	INV	11942783	Y	1759532	1639543	05/29/15
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	9.3	46					9.15	INV	11942802	Y	1759532	1639543	05/29/15
Y	2629.2	ug/m3		NQ	NQ	ATL	650	ppbv	7.7	46					9.15	INV	11942812	Y	1759532	1639543	05/29/15
Y	17038.2	ug/m3		NQ	NQ	ATL	4300	ppbv	17	46					9.15	INV	11942793	Y	1759532	1639543	05/29/15
N	182.269	ug/m3	U	U	U_LAB	ATL	46	ppbv	16	46					9.15	INV	11942804	Y	1759532	1639543	05/29/15
N	182.269	ug/m3	U	U	U_LAB	ATL	46	ppbv	18	46					9.15	INV	11942800	Y	1759532	1639543	05/29/15
Y	461.84	ug/m3		NQ	NQ	ATL	100	ppbv	13	46					9.15	INV	11942815	Y	1759532	1639543	05/29/15
N	208.648	ug/m3	U	U	U_LAB	ATL	46	ppbv	6	46					9.15	INV	11942818	Y	1759532	1639543	05/29/15
N	208.648	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46					9.15	INV	11942821	Y	1759532	1639543	05/29/15
N	648.26	ug/m3	U	U	U_LAB	ATL	180	ppbv	25	180					9.15	INV	11942816	Y	1759532	1639543	05/29/15
N	338.955	ug/m3	U	U	U_LAB	ATL	180	ppbv	60	180					9.15	INV	11942791	Y	1759532	1639543	05/29/15
N	199.623	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46					9.15	INV	11942828	Y	1759532	1639543	05/29/15
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46					9.15	INV	11942836	Y	1759532	1639543	05/29/15
N	1918.51	ug/m3	U	U	U_LAB	ATL	180	ppbv	55	180					9.15	INV	11942844	Y	1759532	1639543	05/29/15
N	162.038	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46					9.15	INV	11942801	Y	1759532	1639543	05/29/15
N	736.916	ug/m3	U	U	U_LAB	ATL	180	ppbv	30	180					9.15	INV	11942824	Y	1759532	1639543	05/29/15
N	214.778	ug/m																			

N	165.742	ug/m3	U	U	U_LAB	ATL	46	ppbv	16	46					9.15	INV	11942799	Y	1759532	1639543	05/29/15
N	188.323	ug/m3	U	U	U_LAB	ATL	46	ppbv	23	46					9.15	INV	11942819	Y	1759532	1639543	05/29/15
Y	4165.76	ug/m3		NQ	NQ	ATL	1200	ppbv	20	46					9.15	INV	11942798	Y	1759532	1639543	05/29/15
N	188.398	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46					9.15	INV	11942813	Y	1759532	1639543	05/29/15
N	442.179	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180					9.15	INV	11942795	Y	1759532	1639543	05/29/15
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	5.1	46					9.15	INV	11942835	Y	1759532	1639543	05/29/15
N	195.825	ug/m3	U	U	U_LAB	ATL	46	ppbv	11	46					9.15	INV	11942831	Y	1759532	1639543	05/29/15
N	315.595	ug/m3	U	U	U_LAB	ATL	46	ppbv	11	46					9.15	INV	11942834	Y	1759532	1639543	05/29/15
Y	9489.48	ug/m3		NQ	NQ	ATL	1400	ppbv	10	46					9.15	INV	11942823	Y	1759532	1639543	05/29/15
N	135.583	ug/m3	U	U	U_LAB	ATL	46	ppbv	11	46					9.15	INV	11942805	Y	1759532	1639543	05/29/15
N	173.24	ug/m3	U	U	U_LAB	ATL	46	ppbv	4.4	46					9.15	INV	11942820	Y	1759532	1639543	05/29/15
Y	11488.3	ug/m3		NQ	NQ	ATL	1500	ppbv	13	46					9.15	INV	11942792	Y	1759532	1639543	05/29/15
N	1335	ug/m3	U	U	U_LAB	ATL	180	ppbv	72	180					9.15	INV	11942843	Y	1759532	1639543	05/29/15
Y	196295	ug/m3		NQ	NQ	ATL	36000	ppbv	10	46					9.15	INV	11942807	Y	1759532	1639543	05/29/15
N	250.822	ug/m3	U	U	U_LAB	ATL	46	ppbv	9	46					9.15	INV	11942822	Y	1759532	1639543	05/29/15
Y	48871.4	ug/m3		NQ	NQ	ATL	9100	ppbv	19	46					9.15	INV	11942814	Y	1759532	1639543	05/29/15
Y	1909.07	ug/m3		NQ	NQ	ATL	340	ppbv	12	46					9.15	INV	11942790	Y	1759532	1639543	05/29/15
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46					9.15	INV	11942838	Y	1759532	1639543	05/29/15
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	11	46					9.15	INV	11942837	Y	1759532	1639543	05/29/15
N	117.51	ug/m3	U	U	U_LAB	ATL	46	ppbv	24	46					9.15	INV	11942786	Y	1759532	1639543	05/29/15
N	199.604	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.7	46					9.15	INV	11942830	Y	1759532	1639543	05/29/15
N	199.604	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46					9.15	INV	11942829	Y	1759532	1639543	05/29/15
N	261.138	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110											
N	86.2029	ug/m3	U	U	U_LAB	ATL	27	ppbv	3.8	27			40.3577	261.138	5.4	INV	11930985	Y	1759688	1639578	05/13/15
N	139.695	ug/m3	U	U	U_LAB	ATL	27	ppbv	3.9	27			12.1323	86.2029	5.4	INV	11931002	Y	1759688	1639578	05/13/15
N	180.771	ug/m3	U	U	U_LAB	ATL	27	ppbv	3.1	27			20.1781	139.695	5.4	INV	11931032	Y	1759688	1639578	05/13/15
N	278.915	ug/m3	U	U	U_LAB	ATL	27	ppbv	2.9	27			20.7552	180.771	5.4	INV	11931008	Y	1759688	1639578	05/13/15
N	104.777	ug/m3	U	U	U_LAB	ATL	27	ppbv	7.9	27			29.9575	278.915	5.4	INV	11931023	Y	1759688	1639578	05/13/15
N	59.696	ug/m3	U	U	U_LAB	ATL	27	ppbv	16	27			30.6569	104.777	5.4	INV	11930979	Y	1759688	1639578	05/13/15
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	24	110			35.3754	59.696	5.4	INV	11930978	Y	1759688	1639578	05/13/15
N	84.0277	ug/m3	U	U	U_LAB	ATL	27	ppbv	4.9	27			70.7389	324.22	5.4	INV	11930994	Y	1759688	1639578	05/13/15
N	169.757	ug/m3	U	U	U_LAB	ATL	27	ppbv	3.6	27			15.2495	84.0277	5.4	INV	11930987	Y	1759688	1639578	05/13/15
N	344.048	ug/m3	U	U	U_LAB	ATL	110	ppbv	34	110			22.6343	169.757	5.4	INV	11931000	Y	1759688	1639578	05/13/15
N	124.222	ug/m3	U	U	U_LAB	ATL	27	ppbv	4.9	27			106.342	344.048	5.4	INV	11930988	Y	1759688	1639578	05/13/15
N	229.86	ug/m3	U	U	U_LAB	ATL	27	ppbv	4.6	27			22.544	124.222	5.4	INV	11931018	Y	1759688	1639578	05/13/15
N	290.049	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			39.1613	229.86	5.4	INV	11931016	Y	1759688	1639578	05/13/15
Y	683.142	ug/m3		NQ	NQ	ATL	140	ppbv	5.2	27			44.8257	290.049	5.4	INV	11930980	Y	1759688	1639578	05/13/15
N	227.012	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			25.3738	131.749	5.4	INV	11930997	Y	1759688	1639578	05/13/15
N	92.8797	ug/m3	U	U	U_LAB	ATL	27	ppbv	4.2	27			39.2112	227.012	5.4	INV	11930976	Y	1759688	1639578	05/13/15
N	207.324	ug/m3	U	U	U_LAB	ATL	27	ppbv	3.6	27			14.448	92.8797	5.4	INV	11930999	Y	1759688	1639578	05/13/15
N	188.629	ug/m3	U	U	U_LAB	ATL	27	ppbv	5.5	27			27.6432	207.324	5.4	INV	11931017	Y	1759688	1639578	05/13/15
N	162.242	ug/m3	U	U	U_LAB	ATL	27	ppbv	5	27			38.4244	188.629	5.4	INV	11930975	Y	1759688	1639578	05/13/15
N	162.242	ug/m3	U	U	U_LAB	ATL	27	ppbv	2.9	27			30.0447	162.242	5.4	INV	11931033	Y	1759688	1639578	05/13/15
N	162.242	ug/m3	U	U	U_LAB	ATL	27	ppbv	2.9	27			17.4259	162.242	5.4	INV	11931030	Y	1759688	1639578	05/13/15
N	162.242	ug/m3	U	U	U_LAB	ATL	27	ppbv	4.1	27			24.6367	162.242	5.4	INV	11931031	Y	1759688	1639578	05/13/15
Y	163.09	ug/m3		NQ	NQ	ATL	33	ppbv	2.9	27			14.3322	133.437	5.4	INV	11930974	Y	1759688	1639578	05/13/15
Y	1982.02	ug/m3		NQ	NQ	ATL	490	ppbv	5.4	27			21.8426	109.213	5.4	INV	11930993	Y	1759688	1639578	05/13/15
Y	6471.89	ug/m3		NQ	NQ	ATL	1600	ppbv	4.2	27			16.9887	109.213	5.4	INV	11931003	Y	1759688	1639578	05/13/15
Y	1188.71	ug/m3		NQ	NQ	ATL	300	ppbv	5	27			19.8118	106.984	5.4	INV	11930984	Y	1759688	1639578	05/13/15
N	106.984	ug/m3	U	U	U_LAB	ATL	27	ppbv	4.9	27			19.4156	106.984	5.4	INV	11930995	Y	1759688	1639578	05/13/15
N	106.984	ug/m3	U	U	U_LAB	ATL	27	ppbv	9	27			35.6613	106.984	5.4	INV	11930991	Y	1759688	1639578	05/13/15
Y	461.84	ug/m3		NQ	NQ	ATL	100	ppbv	3.1	27			14.317	124.697	5.4	INV	11931006	Y	1759688	1639578	05/13/15
N	122.467	ug/m3	U	U	U_LAB	ATL	27	ppbv	3.4	27			15.4218	122.467	5.4	INV	11931009	Y	1759688	1639578	05/13/15
N	122.467	ug/m3	U	U	U_LAB	ATL	27	ppbv	4	27			18.1433	122.467	5.4	INV	11931012	Y	1759688	1639578	05/13/15
N	396.159	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			50.4202	396.159	5.4	INV	11931007	Y	1759688	1639578	05/13/15
N	207.139	ug/m3	U	U	U_LAB	ATL	110	ppbv	24	110			45.194	207.139	5.4	INV	11930982	Y	1759688	1639578	05/13/15
N	117.17	ug/m3	U	U	U_LAB	ATL	27	ppbv	2.9	27			12.5849	117.17	5.4	INV	11931019	Y	1759688	1639578	05/13/15
N	132.643	ug/m3	U	U	U_LAB	ATL	27	ppbv	2.2	27			10.8079	132.643	5.4	INV	11931027	Y	1759688	1639578	05/13/15
N	1172.42	ug/m3	U	U	U_LAB	ATL	110	ppbv	2	110			21.3168	1172.42	5.4	INV	11931035	Y	1759688	1639578	05/13/15
N	95.109	ug/m3	U	U	U_LAB	ATL	27	ppbv	8	27			28.1804	95.109	5.4	INV	11930992	Y	1759688	1639578	05/13/15
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	10	110			40.9398	450.338	5.4	INV	11931015	Y	1759688	1639578	05/13/15
N	126.065	ug/m3	U	U	U_LAB	ATL	27	ppbv	3.9	27			18.2094	126.065	5.4	INV	11931001	Y	1759688	1639578	05/13/15
N	132.643	ug/m3	U	U	U_LAB	ATL	27	ppbv	3.6	27			17.6857	132.643	5.4	INV	11931024	Y	1759688	1639578	05/13/15
N	97.2831	ug/m3	U	U	U_LAB	ATL	27	ppbv	3.1	27			11.1695	97.2831	5.4	INV	11930990	Y	1759688	1639578	05/13/15
N	110.537	ug/m3	U	U	U_LAB	ATL	27	ppbv	13	27			53.2217	110.537	5.4	INV	11931010	Y	1759688	1639578	05/13/15
N	93.7295	ug/m3	U	U	U_LAB	ATL	27	ppbv	6.9	27			23.9531	93.7295	5.4	INV	11930989	Y	1759688	1639578	05/13/15
N	110.582	ug/m3	U	U	U_LAB	ATL	27	ppbv	4.1	27			16.792	110.582	5.4	INV	11931004	Y	1759688	1639578	05/13/15
N	270.221	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			39.3048	270.221	5.4	INV	11930986	Y	1759688	1639578	05/13/15
N	132.643																				

N	815.833	ug/m3	U	U	U_LAB	ATL	110	ppbv	4.2	110			31.15	815.833	5.4	INV	11931034	Y	1759688	1639578	05/13/15
Y	49073.8	ug/m3		NQ	NQ	ATL	9000	ppbv	5.8	27			31.6253	147.221	5.4	INV	11930998	Y	1759688	1639578	05/13/15
N	147.221	ug/m3	U	U	U_LAB	ATL	27	ppbv	10	27			54.5264	147.221	5.4	INV	11931013	Y	1759688	1639578	05/13/15
Y	26852.4	ug/m3		NQ	NQ	ATL	5000	ppbv	5.8	27			31.1488	145.003	5.4	INV	11931005	Y	1759688	1639578	05/13/15
Y	263.901	ug/m3		NQ	NQ	ATL	47	ppbv	4.5	27			25.2671	151.603	5.4	INV	11930981	Y	1759688	1639578	05/13/15
N	132.643	ug/m3	U	U	U_LAB	ATL	27	ppbv	1.3	27			6.3865	132.643	5.4	INV	11931029	Y	1759688	1639578	05/13/15
N	132.643	ug/m3	U	U	U_LAB	ATL	27	ppbv	3.3	27			16.2119	132.643	5.4	INV	11931028	Y	1759688	1639578	05/13/15
N	68.9733	ug/m3	U	U	U_LAB	ATL	27	ppbv	5.6	27			14.3056	68.9733	5.4	INV	11930977	Y	1759688	1639578	05/13/15
N	117.159	ug/m3	U	U	U_LAB	ATL	27	ppbv	2.3	27			9.98022	117.159	5.4	INV	11931021	Y	1759688	1639578	05/13/15
N	117.159	ug/m3	U	U	U_LAB	ATL	27	ppbv	1.6	27			6.94276	117.159	5.4	INV	11931020	Y	1759688	1639578	05/13/15
N	949.594	ug/m3	U	U	U_LAB	ATL	400	ppbv	62	400			147.187	949.594	19.8	INV	11931047	Y	1759688	1639578	05/13/15
N	316.077	ug/m3	U	U	U_LAB	ATL	99	ppbv	14	99			44.6978	316.077	19.8	INV	11931064	Y	1759688	1639578	05/13/15
N	512.214	ug/m3	U	U	U_LAB	ATL	99	ppbv	14	99			72.4343	512.214	19.8	INV	11931094	Y	1759688	1639578	05/13/15
N	662.827	ug/m3	U	U	U_LAB	ATL	99	ppbv	11	99			73.6475	662.827	19.8	INV	11931070	Y	1759688	1639578	05/13/15
N	1022.69	ug/m3	U	U	U_LAB	ATL	99	ppbv	11	99			113.632	1022.69	19.8	INV	11931085	Y	1759688	1639578	05/13/15
N	384.181	ug/m3	U	U	U_LAB	ATL	99	ppbv	29	99			112.538	384.181	19.8	INV	11931041	Y	1759688	1639578	05/13/15
N	218.885	ug/m3	U	U	U_LAB	ATL	99	ppbv	59	99			130.447	218.885	19.8	INV	11931040	Y	1759688	1639578	05/13/15
N	1178.98	ug/m3	U	U	U_LAB	ATL	400	ppbv	89	400			262.323	1178.98	19.8	INV	11931056	Y	1759688	1639578	05/13/15
N	308.101	ug/m3	U	U	U_LAB	ATL	99	ppbv	18	99			56.0184	308.101	19.8	INV	11931049	Y	1759688	1639578	05/13/15
N	622.443	ug/m3	U	U	U_LAB	ATL	99	ppbv	13	99			81.7349	622.443	19.8	INV	11931062	Y	1759688	1639578	05/13/15
N	1251.08	ug/m3	U	U	U_LAB	ATL	400	ppbv	120	400			375.325	1251.08	19.8	INV	11931050	Y	1759688	1639578	05/13/15
N	455.481	ug/m3	U	U	U_LAB	ATL	99	ppbv	18	99			82.8148	455.481	19.8	INV	11931080	Y	1759688	1639578	05/13/15
N	842.819	ug/m3	U	U	U_LAB	ATL	99	ppbv	17	99			144.726	842.819	19.8	INV	11931078	Y	1759688	1639578	05/13/15
N	1054.72	ug/m3	U	U	U_LAB	ATL	400	ppbv	62	400			163.482	1054.72	19.8	INV	11931042	Y	1759688	1639578	05/13/15
Y	1707.85	ug/m3		NQ	NQ	ATL	350	ppbv	19	99			92.7121	483.079	19.8	INV	11931059	Y	1759688	1639578	05/13/15
N	825.499	ug/m3	U	U	U_LAB	ATL	400	ppbv	68	400			140.335	825.499	19.8	INV	11931038	Y	1759688	1639578	05/13/15
N	340.559	ug/m3	U	U	U_LAB	ATL	99	ppbv	16	99			55.0398	340.559	19.8	INV	11931061	Y	1759688	1639578	05/13/15
N	760.188	ug/m3	U	U	U_LAB	ATL	99	ppbv	13	99			99.8226	760.188	19.8	INV	11931079	Y	1759688	1639578	05/13/15
N	691.639	ug/m3	U	U	U_LAB	ATL	99	ppbv	20	99			139.725	691.639	19.8	INV	11931037	Y	1759688	1639578	05/13/15
N	594.886	ug/m3	U	U	U_LAB	ATL	99	ppbv	18	99			108.161	594.886	19.8	INV	11931095	Y	1759688	1639578	05/13/15
N	594.886	ug/m3	U	U	U_LAB	ATL	99	ppbv	10	99			60.0895	594.886	19.8	INV	11931092	Y	1759688	1639578	05/13/15
N	594.886	ug/m3	U	U	U_LAB	ATL	99	ppbv	15	99			90.1342	594.886	19.8	INV	11931093	Y	1759688	1639578	05/13/15
Y	593.055	ug/m3		NQ	NQ	ATL	120	ppbv	11	99			54.3634	489.27	19.8	INV	11931036	Y	1759688	1639578	05/13/15
Y	6067.4	ug/m3		NQ	NQ	ATL	1500	ppbv	20	99			80.8986	400.448	19.8	INV	11931055	Y	1759688	1639578	05/13/15
Y	12539.3	ug/m3		NQ	NQ	ATL	3100	ppbv	16	99			64.7189	400.448	19.8	INV	11931065	Y	1759688	1639578	05/13/15
Y	4754.84	ug/m3		NQ	NQ	ATL	1200	ppbv	18	99			71.3226	392.274	19.8	INV	11931046	Y	1759688	1639578	05/13/15
N	392.274	ug/m3	U	U	U_LAB	ATL	99	ppbv	18	99			71.3226	392.274	19.8	INV	11931057	Y	1759688	1639578	05/13/15
N	392.274	ug/m3	U	U	U_LAB	ATL	99	ppbv	33	99			130.758	392.274	19.8	INV	11931053	Y	1759688	1639578	05/13/15
Y	1062.23	ug/m3		NQ	NQ	ATL	230	ppbv	11	99			50.8024	457.221	19.8	INV	11931068	Y	1759688	1639578	05/13/15
N	449.047	ug/m3	U	U	U_LAB	ATL	99	ppbv	12	99			54.43	449.047	19.8	INV	11931071	Y	1759688	1639578	05/13/15
N	449.047	ug/m3	U	U	U_LAB	ATL	99	ppbv	15	99			68.0375	449.047	19.8	INV	11931074	Y	1759688	1639578	05/13/15
N	1440.58	ug/m3	U	U	U_LAB	ATL	400	ppbv	52	400			187.275	1440.58	19.8	INV	11931069	Y	1759688	1639578	05/13/15
N	753.233	ug/m3	U	U	U_LAB	ATL	400	ppbv	88	400			165.711	753.233	19.8	INV	11931044	Y	1759688	1639578	05/13/15
N	429.624	ug/m3	U	U	U_LAB	ATL	99	ppbv	11	99			47.736	429.624	19.8	INV	11931081	Y	1759688	1639578	05/13/15
N	486.357	ug/m3	U	U	U_LAB	ATL	99	ppbv	8	99			39.3016	486.357	19.8	INV	11931089	Y	1759688	1639578	05/13/15
N	4263.36	ug/m3	U	U	U_LAB	ATL	400	ppbv	7.2	400			76.7405	4263.36	19.8	INV	11931097	Y	1759688	1639578	05/13/15
N	348.733	ug/m3	U	U	U_LAB	ATL	99	ppbv	29	99			102.154	348.733	19.8	INV	11931054	Y	1759688	1639578	05/13/15
N	1637.59	ug/m3	U	U	U_LAB	ATL	400	ppbv	39	400			159.665	1637.59	19.8	INV	11931077	Y	1759688	1639578	05/13/15
N	462.239	ug/m3	U	U	U_LAB	ATL	99	ppbv	14	99			65.3672	462.239	19.8	INV	11931063	Y	1759688	1639578	05/13/15
N	486.357	ug/m3	U	U	U_LAB	ATL	99	ppbv	13	99			63.865	486.357	19.8	INV	11931086	Y	1759688	1639578	05/13/15
N	356.705	ug/m3	U	U	U_LAB	ATL	99	ppbv	11	99			39.6339	356.705	19.8	INV	11931052	Y	1759688	1639578	05/13/15
N	405.304	ug/m3	U	U	U_LAB	ATL	99	ppbv	48	99			196.511	405.304	19.8	INV	11931072	Y	1759688	1639578	05/13/15
N	343.675	ug/m3	U	U	U_LAB	ATL	99	ppbv	25	99			86.7866	343.675	19.8	INV	11931051	Y	1759688	1639578	05/13/15
N	405.466	ug/m3	U	U	U_LAB	ATL	99	ppbv	15	99			61.4342	405.466	19.8	INV	11931066	Y	1759688	1639578	05/13/15
N	982.621	ug/m3	U	U	U_LAB	ATL	400	ppbv	59	400			144.937	982.621	19.8	INV	11931048	Y	1759688	1639578	05/13/15
N	486.357	ug/m3	U	U	U_LAB	ATL	99	ppbv	14	99			68.7777	486.357	19.8	INV	11931088	Y	1759688	1639578	05/13/15
N	421.45	ug/m3	U	U	U_LAB	ATL	99	ppbv	15	99			63.856	421.45	19.8	INV	11931084	Y	1759688	1639578	05/13/15
N	679.216	ug/m3	U	U	U_LAB	ATL	99	ppbv	8.5	99			58.3165	679.216	19.8	INV	11931087	Y	1759688	1639578	05/13/15
Y	17623.3	ug/m3		NQ	NQ	ATL	2600	ppbv	16	99			108.451	671.042	19.8	INV	11931076	Y	1759688	1639578	05/13/15
N	291.798	ug/m3	U	U	U_LAB	ATL	99	ppbv	20	99			58.9491	291.798	19.8	INV	11931058	Y	1759688	1639578	05/13/15
N	372.843	ug/m3	U	U	U_LAB	ATL	99	ppbv	14	99			52.7253	372.843	19.8	INV	11931073	Y	1759688	1639578	05/13/15
Y	5897.34	ug/m3		NQ	NQ	ATL	770	ppbv	19	99			145.519	758.229	19.8	INV	11931045	Y	1759688	1639578	05/13/15
N	2966.66	ug/m3	U	U	U_LAB	ATL	400	ppbv	16	400			118.667	2966.66	19.8	INV	11931096	Y	1759688	1639578	05/13/15
Y	196295	ug/m3		NQ	NQ	ATL	36000	ppbv	21	99			114.506	539.812	19.8	INV	11931060	Y	1759688	1639578	05/13/15
N	539.812	ug/m3	U	U	U_LAB	ATL	99	ppbv	38	99			207.2	539.812	19.8	INV	11931075	Y	1759688	1639578	05/13/15
Y	85927.8	ug/m3		NQ	NQ	ATL	16000	ppbv	21	99			112.78	531.678	19.8	INV	11931067	Y	1759688	1639578	05/13/15
Y	1066.83	ug/m																			

N	517.388	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			77.6082	517.388	20.7	INV	11931156	Y	1759688	1639578	05/13/15
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			80.3427	669.523	20.7	INV	11931132	Y	1759688	1639578	05/13/15
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			113.632	1033.02	20.7	INV	11931147	Y	1759688	1639578	05/13/15
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			116.418	388.062	20.7	INV	11931103	Y	1759688	1639578	05/13/15
N	221.096	ug/m3	U	U	U_LAB	ATL	100	ppbv	61	100			134.869	221.096	20.7	INV	11931102	Y	1759688	1639578	05/13/15
N	1208.46	ug/m3	U	U	U_LAB	ATL	410	ppbv	93	410			274.113	1208.46	20.7	INV	11931118	Y	1759688	1639578	05/13/15
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			59.1306	311.214	20.7	INV	11931111	Y	1759688	1639578	05/13/15
Y	628.73	ug/m3		NQ	NQ	ATL	100	ppbv	14	100			88.0222	628.73	20.7	INV	11931124	Y	1759688	1639578	05/13/15
N	1282.36	ug/m3	U	U	U_LAB	ATL	410	ppbv	130	410			406.602	1282.36	20.7	INV	11931112	Y	1759688	1639578	05/13/15
N	460.082	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			87.4156	460.082	20.7	INV	11931142	Y	1759688	1639578	05/13/15
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			153.24	851.332	20.7	INV	11931140	Y	1759688	1639578	05/13/15
N	1081.09	ug/m3	U	U	U_LAB	ATL	410	ppbv	65	410			171.392	1081.09	20.7	INV	11931104	Y	1759688	1639578	05/13/15
Y	2000.63	ug/m3		NQ	NQ	ATL	410	ppbv	20	100			97.5917	487.959	20.7	INV	11931121	Y	1759688	1639578	05/13/15
N	846.137	ug/m3	U	U	U_LAB	ATL	410	ppbv	72	410			148.59	846.137	20.7	INV	11931100	Y	1759688	1639578	05/13/15
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			55.0398	343.999	20.7	INV	11931123	Y	1759688	1639578	05/13/15
N	767.866	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			107.501	767.866	20.7	INV	11931141	Y	1759688	1639578	05/13/15
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			146.711	698.625	20.7	INV	11931099	Y	1759688	1639578	05/13/15
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			114.17	600.895	20.7	INV	11931157	Y	1759688	1639578	05/13/15
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			66.0984	600.895	20.7	INV	11931154	Y	1759688	1639578	05/13/15
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			96.1431	600.895	20.7	INV	11931155	Y	1759688	1639578	05/13/15
Y	840.161	ug/m3		NQ	NQ	ATL	170	ppbv	11	100			54.3634	494.212	20.7	INV	11931098	Y	1759688	1639578	05/13/15
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	21	100			84.9435	404.493	20.7	INV	11931117	Y	1759688	1639578	05/13/15
Y	13752.8	ug/m3		NQ	NQ	ATL	3400	ppbv	16	100			64.7189	404.493	20.7	INV	11931127	Y	1759688	1639578	05/13/15
Y	6339.78	ug/m3		NQ	NQ	ATL	1600	ppbv	19	100			75.2849	396.236	20.7	INV	11931108	Y	1759688	1639578	05/13/15
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			75.2849	396.236	20.7	INV	11931119	Y	1759688	1639578	05/13/15
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	34	100			134.72	396.236	20.7	INV	11931115	Y	1759688	1639578	05/13/15
Y	1200.78	ug/m3		NQ	NQ	ATL	260	ppbv	12	100			55.4208	461.84	20.7	INV	11931130	Y	1759688	1639578	05/13/15
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			58.9658	453.583	20.7	INV	11931133	Y	1759688	1639578	05/13/15
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			68.0375	453.583	20.7	INV	11931136	Y	1759688	1639578	05/13/15
N	1476.59	ug/m3	U	U	U_LAB	ATL	410	ppbv	54	410			194.478	1476.59	20.7	INV	11931131	Y	1759688	1639578	05/13/15
N	772.064	ug/m3	U	U	U_LAB	ATL	410	ppbv	92	410			173.244	772.064	20.7	INV	11931106	Y	1759688	1639578	05/13/15
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			47.736	433.964	20.7	INV	11931143	Y	1759688	1639578	05/13/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.3	100			40.7754	491.269	20.7	INV	11931151	Y	1759688	1639578	05/13/15
N	4369.95	ug/m3	U	U	U_LAB	ATL	410	ppbv	7.6	410			81.0039	4369.95	20.7	INV	11931159	Y	1759688	1639578	05/13/15
N	352.256	ug/m3	U	U	U_LAB	ATL	100	ppbv	31	100			109.199	352.256	20.7	INV	11931116	Y	1759688	1639578	05/13/15
N	1678.53	ug/m3	U	U	U_LAB	ATL	410	ppbv	40	410			163.759	1678.53	20.7	INV	11931139	Y	1759688	1639578	05/13/15
N	466.908	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			70.0362	466.908	20.7	INV	11931125	Y	1759688	1639578	05/13/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			68.7777	491.269	20.7	INV	11931148	Y	1759688	1639578	05/13/15
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			43.2369	360.308	20.7	INV	11931114	Y	1759688	1639578	05/13/15
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	50	100			204.699	409.398	20.7	INV	11931134	Y	1759688	1639578	05/13/15
Y	624.863	ug/m3		NQ	NQ	ATL	180	ppbv	26	100			90.258	347.146	20.7	INV	11931113	Y	1759688	1639578	05/13/15
N	409.561	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			65.5298	409.561	20.7	INV	11931128	Y	1759688	1639578	05/13/15
N	1007.19	ug/m3	U	U	U_LAB	ATL	410	ppbv	61	410			149.85	1007.19	20.7	INV	11931110	Y	1759688	1639578	05/13/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			68.7777	491.269	20.7	INV	11931150	Y	1759688	1639578	05/13/15
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			68.1131	425.707	20.7	INV	11931146	Y	1759688	1639578	05/13/15
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.9	100			61.0608	686.077	20.7	INV	11931149	Y	1759688	1639578	05/13/15
Y	21690.2	ug/m3		NQ	NQ	ATL	3200	ppbv	17	100			115.229	677.82	20.7	INV	11931138	Y	1759688	1639578	05/13/15
N	294.745	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			61.8965	294.745	20.7	INV	11931120	Y	1759688	1639578	05/13/15
N	376.609	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			52.7253	376.609	20.7	INV	11931135	Y	1759688	1639578	05/13/15
Y	7658.88	ug/m3		NQ	NQ	ATL	1000	ppbv	20	100			153.178	765.888	20.7	INV	11931107	Y	1759688	1639578	05/13/15
N	3040.83	ug/m3	U	U	U_LAB	ATL	410	ppbv	16	410			118.667	3040.83	20.7	INV	11931158	Y	1759688	1639578	05/13/15
Y	256274	ug/m3		NQ	NQ	ATL	47000	ppbv	22	100			119.958	545.264	20.7	INV	11931122	Y	1759688	1639578	05/13/15
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	40	100			218.106	545.264	20.7	INV	11931137	Y	1759688	1639578	05/13/15
Y	107410	ug/m3		NQ	NQ	ATL	20000	ppbv	22	100			118.151	537.049	20.7	INV	11931129	Y	1759688	1639578	05/13/15
Y	1572.18	ug/m3		NQ	NQ	ATL	280	ppbv	17	100			95.4536	561.492	20.7	INV	11931105	Y	1759688	1639578	05/13/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	5.2	100			25.546	491.269	20.7	INV	11931153	Y	1759688	1639578	05/13/15
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			63.865	491.269	20.7	INV	11931152	Y	1759688	1639578	05/13/15
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	22	100			56.2005	255.457	20.7	INV	11931101	Y	1759688	1639578	05/13/15
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.8	100			38.1852	433.923	20.7	INV	11931145	Y	1759688	1639578	05/13/15
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	6.4	100			27.771	433.923	20.7	INV	11931144	Y	1759688	1639578	05/13/15
N	1875.45	ug/m3	U	U	U_LAB	ATL	790	ppbv	120	790			284.878	1875.45	39.4	INV	11931171	Y	1759688	1639578	05/13/15
N	638.54	ug/m3	U	U	U_LAB	ATL	200	ppbv	28	200			89.3956	638.54	39.4	INV	11931188	Y	1759688	1639578	05/13/15
N	1034.78	ug/m3	U	U	U_LAB	ATL	200	ppbv	28	200			144.869	1034.78	39.4	INV	11931218	Y	1759688	1639578	05/13/15
N	1339.05	ug/m3	U	U	U_LAB	ATL	200	ppbv	23	200			153.99	1339.05	39.4	INV	11931194	Y	1759688	1639578	05/13/15
N	2066.04	ug/m3	U	U	U_LAB	ATL	200	ppbv	22	200			227.264	2066.04	39.4	INV	11931209	Y	1759688	1639578	05/13/15
N	776.123	ug/m3	U	U	U_LAB																

Y	2000.63	ug/m3		NQ	NQ	ATL	410	ppbv	38	200			185.424	975.917	39.4	INV	11931183	Y	1759688	1639578	05/13/15
N	1630.36	ug/m3	U	U	U_LAB	ATL	790	ppbv	140	790			288.925	1630.36	39.4	INV	11931162	Y	1759688	1639578	05/13/15
N	687.998	ug/m3	U	U	U_LAB	ATL	200	ppbv	31	200			106.64	687.998	39.4	INV	11931185	Y	1759688	1639578	05/13/15
N	1535.73	ug/m3	U	U	U_LAB	ATL	200	ppbv	26	200			199.645	1535.73	39.4	INV	11931203	Y	1759688	1639578	05/13/15
N	1397.25	ug/m3	U	U	U_LAB	ATL	200	ppbv	40	200			279.45	1397.25	39.4	INV	11931161	Y	1759688	1639578	05/13/15
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	36	200			216.322	1201.79	39.4	INV	11931219	Y	1759688	1639578	05/13/15
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	21	200			126.188	1201.79	39.4	INV	11931216	Y	1759688	1639578	05/13/15
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	30	200			180.268	1201.79	39.4	INV	11931217	Y	1759688	1639578	05/13/15
Y	1235.53	ug/m3		NQ	NQ	ATL	250	ppbv	21	200			103.785	988.425	39.4	INV	11931160	Y	1759688	1639578	05/13/15
Y	8494.35	ug/m3		NQ	NQ	ATL	2100	ppbv	39	200			157.752	808.986	39.4	INV	11931179	Y	1759688	1639578	05/13/15
Y	13348.3	ug/m3		NQ	NQ	ATL	3300	ppbv	31	200			125.393	808.986	39.4	INV	11931189	Y	1759688	1639578	05/13/15
Y	9905.91	ug/m3		NQ	NQ	ATL	2500	ppbv	36	200			142.645	792.473	39.4	INV	11931170	Y	1759688	1639578	05/13/15
N	792.473	ug/m3	U	U	U_LAB	ATL	200	ppbv	36	200			142.645	792.473	39.4	INV	11931181	Y	1759688	1639578	05/13/15
N	792.473	ug/m3	U	U	U_LAB	ATL	200	ppbv	65	200			257.554	792.473	39.4	INV	11931177	Y	1759688	1639578	05/13/15
Y	1293.15	ug/m3		NQ	NQ	ATL	280	ppbv	23	200			106.223	923.68	39.4	INV	11931192	Y	1759688	1639578	05/13/15
N	907.166	ug/m3	U	U	U_LAB	ATL	200	ppbv	25	200			113.396	907.166	39.4	INV	11931195	Y	1759688	1639578	05/13/15
N	907.166	ug/m3	U	U	U_LAB	ATL	200	ppbv	29	200			131.539	907.166	39.4	INV	11931198	Y	1759688	1639578	05/13/15
N	2845.14	ug/m3	U	U	U_LAB	ATL	790	ppbv	100	790			360.144	2845.14	39.4	INV	11931193	Y	1759688	1639578	05/13/15
N	1487.64	ug/m3	U	U	U_LAB	ATL	790	ppbv	180	790			338.955	1487.64	39.4	INV	11931168	Y	1759688	1639578	05/13/15
N	867.927	ug/m3	U	U	U_LAB	ATL	200	ppbv	21	200			91.1323	867.927	39.4	INV	11931205	Y	1759688	1639578	05/13/15
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	16	200			78.6031	982.539	39.4	INV	11931213	Y	1759688	1639578	05/13/15
N	8420.14	ug/m3	U	U	U_LAB	ATL	790	ppbv	14	790			149.218	8420.14	39.4	INV	11931221	Y	1759688	1639578	05/13/15
N	704.511	ug/m3	U	U	U_LAB	ATL	200	ppbv	58	200			204.308	704.511	39.4	INV	11931178	Y	1759688	1639578	05/13/15
N	3234.24	ug/m3	U	U	U_LAB	ATL	790	ppbv	77	790			315.236	3234.24	39.4	INV	11931201	Y	1759688	1639578	05/13/15
N	933.817	ug/m3	U	U	U_LAB	ATL	200	ppbv	29	200			135.403	933.817	39.4	INV	11931187	Y	1759688	1639578	05/13/15
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	26	200			127.73	982.539	39.4	INV	11931210	Y	1759688	1639578	05/13/15
N	720.616	ug/m3	U	U	U_LAB	ATL	200	ppbv	22	200			79.2677	720.616	39.4	INV	11931176	Y	1759688	1639578	05/13/15
N	818.796	ug/m3	U	U	U_LAB	ATL	200	ppbv	96	200			393.022	818.796	39.4	INV	11931196	Y	1759688	1639578	05/13/15
Y	1215.01	ug/m3		NQ	NQ	ATL	350	ppbv	50	200			173.573	694.293	39.4	INV	11931175	Y	1759688	1639578	05/13/15
N	819.123	ug/m3	U	U	U_LAB	ATL	200	ppbv	30	200			122.868	819.123	39.4	INV	11931190	Y	1759688	1639578	05/13/15
N	1940.68	ug/m3	U	U	U_LAB	ATL	790	ppbv	120	790			294.786	1940.68	39.4	INV	11931172	Y	1759688	1639578	05/13/15
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	27	200			132.643	982.539	39.4	INV	11931212	Y	1759688	1639578	05/13/15
N	851.414	ug/m3	U	U	U_LAB	ATL	200	ppbv	127.712	851.414			127.712	851.414	39.4	INV	11931208	Y	1759688	1639578	05/13/15
N	1372.15	ug/m3	U	U	U_LAB	ATL	200	ppbv	17	200			116.633	1372.15	39.4	INV	11931211	Y	1759688	1639578	05/13/15
Y	22368.1	ug/m3		NQ	NQ	ATL	3300	ppbv	32	200			216.902	1355.64	39.4	INV	11931200	Y	1759688	1639578	05/13/15
N	589.491	ug/m3	U	U	U_LAB	ATL	200	ppbv	39	200			114.951	589.491	39.4	INV	11931182	Y	1759688	1639578	05/13/15
N	753.218	ug/m3	U	U	U_LAB	ATL	200	ppbv	27	200			101.684	753.218	39.4	INV	11931197	Y	1759688	1639578	05/13/15
Y	9956.55	ug/m3		NQ	NQ	ATL	1300	ppbv	38	200			291.038	1531.78	39.4	INV	11931169	Y	1759688	1639578	05/13/15
N	5859.16	ug/m3	U	U	U_LAB	ATL	790	ppbv	31	790			229.916	5859.16	39.4	INV	11931220	Y	1759688	1639578	05/13/15
Y	299895	ug/m3		NQ	NQ	ATL	55000	ppbv	42	200			229.011	1090.53	39.4	INV	11931184	Y	1759688	1639578	05/13/15
N	1090.53	ug/m3	U	U	U_LAB	ATL	200	ppbv	77	200			419.854	1090.53	39.4	INV	11931199	Y	1759688	1639578	05/13/15
Y	102039	ug/m3		NQ	NQ	ATL	19000	ppbv	43	200			230.931	1074.1	39.4	INV	11931191	Y	1759688	1639578	05/13/15
Y	1909.07	ug/m3		NQ	NQ	ATL	340	ppbv	33	200			185.292	1122.98	39.4	INV	11931167	Y	1759688	1639578	05/13/15
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	9.8	200			48.1444	982.539	39.4	INV	11931215	Y	1759688	1639578	05/13/15
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	24	200			117.905	982.539	39.4	INV	11931214	Y	1759688	1639578	05/13/15
N	510.914	ug/m3	U	U	U_LAB	ATL	200	ppbv	41	200			104.737	510.914	39.4	INV	11931163	Y	1759688	1639578	05/13/15
N	867.845	ug/m3	U	U	U_LAB	ATL	200	ppbv	17	200			73.7669	867.845	39.4	INV	11931207	Y	1759688	1639578	05/13/15
N	867.845	ug/m3	U	U	U_LAB	ATL	200	ppbv	12	200			52.0707	867.845	39.4	INV	11931206	Y	1759688	1639578	05/13/15
N	1827.97	ug/m3	U	U	U_LAB	ATL	770	ppbv	120	770			284.878	1827.97	38.6	INV	11931233	Y	1759688	1639578	05/13/15
N	606.613	ug/m3	U	U	U_LAB	ATL	190	ppbv	27	190			86.2029	606.613	38.6	INV	11931250	Y	1759688	1639578	05/13/15
N	983.038	ug/m3	U	U	U_LAB	ATL	190	ppbv	28	190			144.869	983.038	38.6	INV	11931280	Y	1759688	1639578	05/13/15
N	1272.09	ug/m3	U	U	U_LAB	ATL	190	ppbv	22	190			147.295	1272.09	38.6	INV	11931256	Y	1759688	1639578	05/13/15
N	1962.74	ug/m3	U	U	U_LAB	ATL	190	ppbv	21	190			216.934	1962.74	38.6	INV	11931271	Y	1759688	1639578	05/13/15
N	737.317	ug/m3	U	U	U_LAB	ATL	190	ppbv	56	190			217.314	737.317	38.6	INV	11931227	Y	1759688	1639578	05/13/15
N	420.083	ug/m3	U	U	U_LAB	ATL	190	ppbv	110	190			243.206	420.083	38.6	INV	11931226	Y	1759688	1639578	05/13/15
N	2269.54	ug/m3	U	U	U_LAB	ATL	770	ppbv	170	770			501.067	2269.54	38.6	INV	11931242	Y	1759688	1639578	05/13/15
N	591.306	ug/m3	U	U	U_LAB	ATL	190	ppbv	35	190			108.925	591.306	38.6	INV	11931235	Y	1759688	1639578	05/13/15
N	1194.59	ug/m3	U	U	U_LAB	ATL	190	ppbv	26	190			163.47	1194.59	38.6	INV	11931248	Y	1759688	1639578	05/13/15
N	2408.34	ug/m3	U	U	U_LAB	ATL	770	ppbv	240	770			750.65	2408.34	38.6	INV	11931236	Y	1759688	1639578	05/13/15
N	874.156	ug/m3	U	U	U_LAB	ATL	190	ppbv	35	190			161.029	874.156	38.6	INV	11931266	Y	1759688	1639578	05/13/15
N	1617.53	ug/m3	U	U	U_LAB	ATL	190	ppbv	33	190			280.94	1617.53	38.6	INV	11931264	Y	1759688	1639578	05/13/15
N	2030.34	ug/m3	U	U	U_LAB	ATL	770	ppbv	120	770			316.417	2030.34	38.6	INV	11931228	Y	1759688	1639578	05/13/15
Y	2098.22	ug/m3		NQ	NQ	ATL	430	ppbv	37	190			180.545	927.121	38.6	INV	11931245	Y	1759688	1639578	05/13/15
N	1589.09	ug/m3	U	U	U_LAB	ATL	770	ppbv	130	770			268.287	1589.09	38.6	INV	11931224	Y	1759688	1639578	05/13/15
N	653.598	ug/m3	U	U	U_LAB	ATL	190	ppbv	30	190			103.2	653.598	38.6	INV	11931247	Y	1759688	1639578	05/13/15
N	1458.95	ug/m3	U	U	U_LAB	ATL	190	ppbv	26	190			1								

N	752.849	ug/m3	U	U	U_LAB	ATL	190	ppbv	35	190			138.683	752.849	38.6	INV	11931243	Y	1759688	1639578	05/13/15
N	752.849	ug/m3	U	U	U_LAB	ATL	190	ppbv	64	190			253.591	752.849	38.6	INV	11931239	Y	1759688	1639578	05/13/15
Y	1200.78	ug/m3		NQ	NQ	ATL	260	ppbv	22	190			101.605	877.496	38.6	INV	11931254	Y	1759688	1639578	05/13/15
N	861.808	ug/m3	U	U	U_LAB	ATL	190	ppbv	24	190			108.86	861.808	38.6	INV	11931257	Y	1759688	1639578	05/13/15
N	861.808	ug/m3	U	U	U_LAB	ATL	190	ppbv	29	190			131.539	861.808	38.6	INV	11931260	Y	1759688	1639578	05/13/15
N	2773.11	ug/m3	U	U	U_LAB	ATL	770	ppbv	100	770			360.144	2773.11	38.6	INV	11931255	Y	1759688	1639578	05/13/15
N	1449.97	ug/m3	U	U	U_LAB	ATL	770	ppbv	170	770			320.124	1449.97	38.6	INV	11931230	Y	1759688	1639578	05/13/15
N	824.531	ug/m3	U	U	U_LAB	ATL	190	ppbv	21	190			91.1323	824.531	38.6	INV	11931267	Y	1759688	1639578	05/13/15
N	933.412	ug/m3	U	U	U_LAB	ATL	190	ppbv	16	190			78.6031	933.412	38.6	INV	11931275	Y	1759688	1639578	05/13/15
N	8206.97	ug/m3	U	U	U_LAB	ATL	770	ppbv	14	770			149.218	8206.97	38.6	INV	11931283	Y	1759688	1639578	05/13/15
N	669.286	ug/m3	U	U	U_LAB	ATL	190	ppbv	57	190			200.786	669.286	38.6	INV	11931240	Y	1759688	1639578	05/13/15
N	3152.36	ug/m3	U	U	U_LAB	ATL	770	ppbv	75	770			307.048	3152.36	38.6	INV	11931263	Y	1759688	1639578	05/13/15
N	887.126	ug/m3	U	U	U_LAB	ATL	190	ppbv	28	190			130.734	887.126	38.6	INV	11931249	Y	1759688	1639578	05/13/15
N	933.412	ug/m3	U	U	U_LAB	ATL	190	ppbv	26	190			127.73	933.412	38.6	INV	11931272	Y	1759688	1639578	05/13/15
N	684.585	ug/m3	U	U	U_LAB	ATL	190	ppbv	22	190			79.2677	684.585	38.6	INV	11931238	Y	1759688	1639578	05/13/15
N	777.856	ug/m3	U	U	U_LAB	ATL	190	ppbv	94	190			384.834	777.856	38.6	INV	11931258	Y	1759688	1639578	05/13/15
Y	4165.76	ug/m3		NQ	NQ	ATL	1200	ppbv	49	190			170.102	659.578	38.6	INV	11931237	Y	1759688	1639578	05/13/15
N	778.167	ug/m3	U	U	U_LAB	ATL	190	ppbv	29	190			118.773	778.167	38.6	INV	11931252	Y	1759688	1639578	05/13/15
N	1891.54	ug/m3	U	U	U_LAB	ATL	770	ppbv	110	770			270.221	1891.54	38.6	INV	11931234	Y	1759688	1639578	05/13/15
N	933.412	ug/m3	U	U	U_LAB	ATL	190	ppbv	27	190			132.643	933.412	38.6	INV	11931274	Y	1759688	1639578	05/13/15
N	808.843	ug/m3	U	U	U_LAB	ATL	190	ppbv	29	190			123.455	808.843	38.6	INV	11931270	Y	1759688	1639578	05/13/15
N	1303.55	ug/m3	U	U	U_LAB	ATL	190	ppbv	17	190			116.633	1303.55	38.6	INV	11931273	Y	1759688	1639578	05/13/15
Y	19656.8	ug/m3		NQ	NQ	ATL	2900	ppbv	31	190			210.124	1287.86	38.6	INV	11931262	Y	1759688	1639578	05/13/15
N	560.016	ug/m3	U	U	U_LAB	ATL	190	ppbv	38	190			112.003	560.016	38.6	INV	11931244	Y	1759688	1639578	05/13/15
N	715.557	ug/m3	U	U	U_LAB	ATL	190	ppbv	26	190			97.9183	715.557	38.6	INV	11931259	Y	1759688	1639578	05/13/15
Y	11488.3	ug/m3		NQ	NQ	ATL	1500	ppbv	37	190			283.379	1455.19	38.6	INV	11931231	Y	1759688	1639578	05/13/15
N	5710.83	ug/m3	U	U	U_LAB	ATL	770	ppbv	30	770			222.5	5710.83	38.6	INV	11931282	Y	1759688	1639578	05/13/15
Y	348969	ug/m3		NQ	NQ	ATL	64000	ppbv	41	190			223.558	1036	38.6	INV	11931246	Y	1759688	1639578	05/13/15
N	1036	ug/m3	U	U	U_LAB	ATL	190	ppbv	75	190			408.948	1036	38.6	INV	11931261	Y	1759688	1639578	05/13/15
Y	91298.3	ug/m3		NQ	NQ	ATL	17000	ppbv	42	190			225.56	1020.39	38.6	INV	11931253	Y	1759688	1639578	05/13/15
Y	2358.26	ug/m3		NQ	NQ	ATL	420	ppbv	32	190			179.677	1066.83	38.6	INV	11931229	Y	1759688	1639578	05/13/15
N	933.412	ug/m3	U	U	U_LAB	ATL	190	ppbv	9.6	190			47.1619	933.412	38.6	INV	11931277	Y	1759688	1639578	05/13/15
N	933.412	ug/m3	U	U	U_LAB	ATL	190	ppbv	24	190			117.905	933.412	38.6	INV	11931276	Y	1759688	1639578	05/13/15
N	485.368	ug/m3	U	U	U_LAB	ATL	190	ppbv	40	190			102.183	485.368	38.6	INV	11931225	Y	1759688	1639578	05/13/15
N	824.453	ug/m3	U	U	U_LAB	ATL	190	ppbv	16	190			69.4276	824.453	38.6	INV	11931269	Y	1759688	1639578	05/13/15
N	824.453	ug/m3	U	U	U_LAB	ATL	190	ppbv	12	190			52.0707	824.453	38.6	INV	11931268	Y	1759688	1639578	05/13/15
N	2017.89	ug/m3	U	U	U_LAB	ATL	850	ppbv	130	850			308.618	2017.89	42.3	QC	11930863	Y	1759688	1639578	05/13/15
N	670.467	ug/m3	U	U	U_LAB	ATL	210	ppbv	30	210			95.781	670.467	42.3	QC	11930880	Y	1759688	1639578	05/13/15
N	1086.52	ug/m3	U	U	U_LAB	ATL	210	ppbv	30	210			155.216	1086.52	42.3	QC	11930910	Y	1759688	1639578	05/13/15
N	1406	ug/m3	U	U	U_LAB	ATL	210	ppbv	24	210			160.685	1406	42.3	QC	11930886	Y	1759688	1639578	05/13/15
N	2169.34	ug/m3	U	U	U_LAB	ATL	210	ppbv	23	210			237.594	2169.34	42.3	QC	11930901	Y	1759688	1639578	05/13/15
N	814.929	ug/m3	U	U	U_LAB	ATL	210	ppbv	62	210			240.598	814.929	42.3	QC	11930857	Y	1759688	1639578	05/13/15
N	464.302	ug/m3	U	U	U_LAB	ATL	210	ppbv	120	210			265.315	464.302	42.3	QC	11930856	Y	1759688	1639578	05/13/15
N	2505.33	ug/m3	U	U	U_LAB	ATL	850	ppbv	190	850			560.016	2505.33	42.3	QC	11930872	Y	1759688	1639578	05/13/15
N	653.549	ug/m3	U	U	U_LAB	ATL	210	ppbv	38	210			118.261	653.549	42.3	QC	11930865	Y	1759688	1639578	05/13/15
N	1320.33	ug/m3	U	U	U_LAB	ATL	210	ppbv	28	210			176.044	1320.33	42.3	QC	11930878	Y	1759688	1639578	05/13/15
N	2658.55	ug/m3	U	U	U_LAB	ATL	850	ppbv	260	850			813.204	2658.55	42.3	QC	11930866	Y	1759688	1639578	05/13/15
N	966.173	ug/m3	U	U	U_LAB	ATL	210	ppbv	38	210			174.831	966.173	42.3	QC	11930896	Y	1759688	1639578	05/13/15
N	1787.8	ug/m3	U	U	U_LAB	ATL	210	ppbv	36	210			306.48	1787.8	42.3	QC	11930894	Y	1759688	1639578	05/13/15
N	2241.29	ug/m3	U	U	U_LAB	ATL	850	ppbv	130	850			342.785	2241.29	42.3	QC	11930858	Y	1759688	1639578	05/13/15
Y	2195.81	ug/m3		NQ	NQ	ATL	450	ppbv	40	210			195.183	1024.71	42.3	QC	11930875	Y	1759688	1639578	05/13/15
N	1754.19	ug/m3	U	U	U_LAB	ATL	850	ppbv	150	850			309.562	1754.19	42.3	QC	11930854	Y	1759688	1639578	05/13/15
N	722.398	ug/m3	U	U	U_LAB	ATL	210	ppbv	33	210			113.52	722.398	42.3	QC	11930877	Y	1759688	1639578	05/13/15
N	1612.52	ug/m3	U	U	U_LAB	ATL	210	ppbv	28	210			215.003	1612.52	42.3	QC	11930895	Y	1759688	1639578	05/13/15
N	1467.11	ug/m3	U	U	U_LAB	ATL	210	ppbv	43	210			300.409	1467.11	42.3	QC	11930853	Y	1759688	1639578	05/13/15
N	1261.88	ug/m3	U	U	U_LAB	ATL	210	ppbv	39	210			234.349	1261.88	42.3	QC	11930911	Y	1759688	1639578	05/13/15
N	1261.88	ug/m3	U	U	U_LAB	ATL	210	ppbv	23	210			138.206	1261.88	42.3	QC	11930908	Y	1759688	1639578	05/13/15
N	1261.88	ug/m3	U	U	U_LAB	ATL	210	ppbv	32	210			192.286	1261.88	42.3	QC	11930909	Y	1759688	1639578	05/13/15
Y	1630.9	ug/m3		NQ	NQ	ATL	330	ppbv	23	210			113.669	1037.85	42.3	QC	11930852	Y	1759688	1639578	05/13/15
Y	9303.34	ug/m3		NQ	NQ	ATL	2300	ppbv	42	210			169.887	849.435	42.3	QC	11930871	Y	1759688	1639578	05/13/15
Y	10516.8	ug/m3		NQ	NQ	ATL	2600	ppbv	33	210			133.483	849.435	42.3	QC	11930881	Y	1759688	1639578	05/13/15
Y	15453.2	ug/m3		NQ	NQ	ATL	3900	ppbv	39	210			154.532	832.096	42.3	QC	11930862	Y	1759688	1639578	05/13/15
N	832.096	ug/m3	U	U	U_LAB	ATL	210	ppbv	38	210			150.57	832.096	42.3	QC	11930873	Y	1759688	1639578	05/13/15
N	832.096	ug/m3	U	U	U_LAB	ATL	210	ppbv	70	210			277.366	832.096	42.3	QC	11930869	Y	1759688	1639578	05/13/15
Y	1246.97	ug/m3		NQ	NQ	ATL	270	ppbv	24	210			110.842	969.864	42.3	QC	11930884	Y	1759688	1639578	05/13/15
N	952.525	ug/m3	U	U	U_LAB	ATL															

N	980.507	ug/m3	U	U	U_LAB	ATL	210	ppbv	31	210			144.742	980.507	42.3	QC	11930879	Y	1759688	1639578	05/13/15
N	1031.67	ug/m3	U	U	U_LAB	ATL	210	ppbv	28	210			137.555	1031.67	42.3	QC	11930902	Y	1759688	1639578	05/13/15
N	756.646	ug/m3	U	U	U_LAB	ATL	210	ppbv	24	210			86.4739	756.646	42.3	QC	11930868	Y	1759688	1639578	05/13/15
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	100	210			409.398	859.736	42.3	QC	11930888	Y	1759688	1639578	05/13/15
Y	4165.76	ug/m3		NQ	NQ	ATL	1200	ppbv	54	210			187.459	729.007	42.3	QC	11930867	Y	1759688	1639578	05/13/15
N	860.079	ug/m3	U	U	U_LAB	ATL	210	ppbv	32	210			131.06	860.079	42.3	QC	11930882	Y	1759688	1639578	05/13/15
N	2088.07	ug/m3	U	U	U_LAB	ATL	850	ppbv	120	850			294.786	2088.07	42.3	QC	11930864	Y	1759688	1639578	05/13/15
N	1031.67	ug/m3	U	U	U_LAB	ATL	210	ppbv	29	210			142.468	1031.67	42.3	QC	11930904	Y	1759688	1639578	05/13/15
N	893.984	ug/m3	U	U	U_LAB	ATL	210	ppbv	32	210			136.226	893.984	42.3	QC	11930900	Y	1759688	1639578	05/13/15
N	1440.76	ug/m3	U	U	U_LAB	ATL	210	ppbv	18	210			123.494	1440.76	42.3	QC	11930903	Y	1759688	1639578	05/13/15
Y	20334.6	ug/m3		NQ	NQ	ATL	3000	ppbv	34	210			230.459	1423.42	42.3	QC	11930892	Y	1759688	1639578	05/13/15
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	42	210			123.793	618.965	42.3	QC	11930874	Y	1759688	1639578	05/13/15
N	790.879	ug/m3	U	U	U_LAB	ATL	210	ppbv	29	210			109.217	790.879	42.3	QC	11930889	Y	1759688	1639578	05/13/15
Y	12254.2	ug/m3		NQ	NQ	ATL	1600	ppbv	40	210			306.355	1608.37	42.3	QC	11930861	Y	1759688	1639578	05/13/15
N	6304.16	ug/m3	U	U	U_LAB	ATL	850	ppbv	33	850			244.75	6304.16	42.3	QC	11930912	Y	1759688	1639578	05/13/15
Y	359875	ug/m3		NQ	NQ	ATL	66000	ppbv	45	210			245.369	1145.06	42.3	QC	11930876	Y	1759688	1639578	05/13/15
N	1145.06	ug/m3	U	U	U_LAB	ATL	210	ppbv	82	210			447.117	1145.06	42.3	QC	11930891	Y	1759688	1639578	05/13/15
Y	96668.8	ug/m3		NQ	NQ	ATL	18000	ppbv	46	210			247.042	1127.8	42.3	QC	11930883	Y	1759688	1639578	05/13/15
Y	2358.26	ug/m3		NQ	NQ	ATL	420	ppbv	35	210			196.522	1179.13	42.3	QC	11930859	Y	1759688	1639578	05/13/15
N	1031.67	ug/m3	U	U	U_LAB	ATL	210	ppbv	10	210			49.1269	1031.67	42.3	QC	11930907	Y	1759688	1639578	05/13/15
N	1031.67	ug/m3	U	U	U_LAB	ATL	210	ppbv	26	210			127.73	1031.67	42.3	QC	11930906	Y	1759688	1639578	05/13/15
N	536.459	ug/m3	U	U	U_LAB	ATL	210	ppbv	44	210			112.401	536.459	42.3	QC	11930855	Y	1759688	1639578	05/13/15
N	911.238	ug/m3	U	U	U_LAB	ATL	210	ppbv	18	210			78.1061	911.238	42.3	QC	11930899	Y	1759688	1639578	05/13/15
N	911.238	ug/m3	U	U	U_LAB	ATL	210	ppbv	13	210			56.4099	911.238	42.3	QC	11930898	Y	1759688	1639578	05/13/15
N	2160.33	ug/m3	U	U	U_LAB	ATL	910	ppbv	140	910			332.358	2160.33	45.4	INV	11931295	Y	1759688	1639578	05/13/15
N	734.321	ug/m3	U	U	U_LAB	ATL	230	ppbv	32	230			102.166	734.321	45.4	INV	11931312	Y	1759688	1639578	05/13/15
N	1189.99	ug/m3	U	U	U_LAB	ATL	230	ppbv	32	230			165.564	1189.99	45.4	INV	11931342	Y	1759688	1639578	05/13/15
N	1539.9	ug/m3	U	U	U_LAB	ATL	230	ppbv	26	230			174.076	1539.9	45.4	INV	11931318	Y	1759688	1639578	05/13/15
N	2375.94	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230			258.255	2375.94	45.4	INV	11931333	Y	1759688	1639578	05/13/15
N	892.542	ug/m3	U	U	U_LAB	ATL	230	ppbv	66	230			256.121	892.542	45.4	INV	11931289	Y	1759688	1639578	05/13/15
N	508.521	ug/m3	U	U	U_LAB	ATL	230	ppbv	130	230			287.425	508.521	45.4	INV	11931288	Y	1759688	1639578	05/13/15
N	2682.18	ug/m3	U	U	U_LAB	ATL	910	ppbv	200	910			589.491	2682.18	45.4	INV	11931304	Y	1759688	1639578	05/13/15
N	715.791	ug/m3	U	U	U_LAB	ATL	230	ppbv	41	230			127.598	715.791	45.4	INV	11931297	Y	1759688	1639578	05/13/15
N	1446.08	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230			188.619	1446.08	45.4	INV	11931310	Y	1759688	1639578	05/13/15
N	2846.22	ug/m3	U	U	U_LAB	ATL	910	ppbv	280	910			875.758	2846.22	45.4	INV	11931298	Y	1759688	1639578	05/13/15
N	1058.19	ug/m3	U	U	U_LAB	ATL	230	ppbv	41	230			188.634	1058.19	45.4	INV	11931328	Y	1759688	1639578	05/13/15
N	1958.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	39	230			332.019	1958.06	45.4	INV	11931326	Y	1759688	1639578	05/13/15
N	2399.49	ug/m3	U	U	U_LAB	ATL	910	ppbv	140	910			369.153	2399.49	45.4	INV	11931290	Y	1759688	1639578	05/13/15
Y	1951.83	ug/m3		NQ	NQ	ATL	400	ppbv	43	230			209.822	1122.3	45.4	INV	11931307	Y	1759688	1639578	05/13/15
N	1878.01	ug/m3	U	U	U_LAB	ATL	910	ppbv	160	910			330.2	1878.01	45.4	INV	11931286	Y	1759688	1639578	05/13/15
N	791.198	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			123.84	791.198	45.4	INV	11931309	Y	1759688	1639578	05/13/15
N	1766.09	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230			230.36	1766.09	45.4	INV	11931327	Y	1759688	1639578	05/13/15
N	1606.84	ug/m3	U	U	U_LAB	ATL	230	ppbv	46	230			321.368	1606.84	45.4	INV	11931285	Y	1759688	1639578	05/13/15
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	42	230			252.376	1382.06	45.4	INV	11931343	Y	1759688	1639578	05/13/15
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	24	230			144.215	1382.06	45.4	INV	11931340	Y	1759688	1639578	05/13/15
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	35	230			210.313	1382.06	45.4	INV	11931341	Y	1759688	1639578	05/13/15
N	1136.69	ug/m3	U	U	U_LAB	ATL	230	ppbv	24	230			118.611	1136.69	45.4	INV	11931284	Y	1759688	1639578	05/13/15
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	45	230			182.022	930.334	45.4	INV	11931303	Y	1759688	1639578	05/13/15
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	36	230			145.618	930.334	45.4	INV	11931313	Y	1759688	1639578	05/13/15
Y	16641.9	ug/m3		NQ	NQ	ATL	4200	ppbv	42	230			166.419	911.344	45.4	INV	11931294	Y	1759688	1639578	05/13/15
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	41	230			162.457	911.344	45.4	INV	11931305	Y	1759688	1639578	05/13/15
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	75	230			297.177	911.344	45.4	INV	11931301	Y	1759688	1639578	05/13/15
Y	1062.23	ug/m3		NQ	NQ	ATL	230	ppbv	26	230			120.078	1062.23	45.4	INV	11931316	Y	1759688	1639578	05/13/15
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	29	230			131.539	1043.24	45.4	INV	11931319	Y	1759688	1639578	05/13/15
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	34	230			154.218	1043.24	45.4	INV	11931322	Y	1759688	1639578	05/13/15
N	3277.31	ug/m3	U	U	U_LAB	ATL	910	ppbv	120	910			432.173	3277.31	45.4	INV	11931317	Y	1759688	1639578	05/13/15
N	1713.61	ug/m3	U	U	U_LAB	ATL	910	ppbv	200	910			376.617	1713.61	45.4	INV	11931292	Y	1759688	1639578	05/13/15
N	998.116	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230			108.491	998.116	45.4	INV	11931329	Y	1759688	1639578	05/13/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	18	230			88.4285	1129.92	45.4	INV	11931337	Y	1759688	1639578	05/13/15
N	9699.15	ug/m3	U	U	U_LAB	ATL	910	ppbv	16	910			170.535	9699.15	45.4	INV	11931345	Y	1759688	1639578	05/13/15
N	810.188	ug/m3	U	U	U_LAB	ATL	230	ppbv	67	230			236.011	810.188	45.4	INV	11931302	Y	1759688	1639578	05/13/15
N	3725.52	ug/m3	U	U	U_LAB	ATL	910	ppbv	89	910			364.364	3725.52	45.4	INV	11931325	Y	1759688	1639578	05/13/15
N	1073.89	ug/m3	U	U	U_LAB	ATL	230	ppbv	33	230			154.08	1073.89	45.4	INV	11931311	Y	1759688	1639578	05/13/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230			147.381	1129.92	45.4	INV	11931334	Y	1759688	1639578	05/13/15
N	828.708	ug/m3	U	U	U_LAB	ATL	230	ppbv	26	230			93.68	828.708	45.4	INV	11931300	Y	1759688	1639578	05/13/15
N	941.615	ug/m3	U																		

N	866.201	ug/m3	U	U	U_LAB	ATL	230	ppbv	31	230			116.749	866.201	45.4	INV	11931321	Y	1759688	1639578	05/13/15
Y	11488.3	ug/m3		NQ	NQ	ATL	1500	ppbv	43	230			329.332	1761.54	45.4	INV	11931293	Y	1759688	1639578	05/13/15
N	6749.16	ug/m3	U	U	U_LAB	ATL	910	ppbv	36	910			267	6749.16	45.4	INV	11931344	Y	1759688	1639578	05/13/15
Y	332611	ug/m3		NQ	NQ	ATL	61000	ppbv	48	230			261.727	1254.11	45.4	INV	11931308	Y	1759688	1639578	05/13/15
N	1254.11	ug/m3	U	U	U_LAB	ATL	230	ppbv	88	230			479.833	1254.11	45.4	INV	11931323	Y	1759688	1639578	05/13/15
Y	85927.8	ug/m3		NQ	NQ	ATL	16000	ppbv	49	230			263.154	1235.21	45.4	INV	11931315	Y	1759688	1639578	05/13/15
Y	2358.26	ug/m3		NQ	NQ	ATL	420	ppbv	38	230			213.367	1291.43	45.4	INV	11931291	Y	1759688	1639578	05/13/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	11	230			54.0396	1129.92	45.4	INV	11931339	Y	1759688	1639578	05/13/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	28	230			137.555	1129.92	45.4	INV	11931338	Y	1759688	1639578	05/13/15
N	587.551	ug/m3	U	U	U_LAB	ATL	230	ppbv	47	230			120.065	587.551	45.4	INV	11931287	Y	1759688	1639578	05/13/15
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	19	230			82.4453	998.022	45.4	INV	11931331	Y	1759688	1639578	05/13/15
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	14	230			60.7492	998.022	45.4	INV	11931330	Y	1759688	1639578	05/13/15
N	1756.75	ug/m3	U	U	U_LAB	ATL	740	ppbv	120	740			284.878	1756.75	37	INV	11931357	Y	1759688	1639578	05/13/15
N	574.686	ug/m3	U	U	U_LAB	ATL	180	ppbv	26	180			83.0102	574.686	37	INV	11931374	Y	1759688	1639578	05/13/15
N	931.299	ug/m3	U	U	U_LAB	ATL	180	ppbv	26	180			134.521	931.299	37	INV	11930786	Y	1759688	1639578	05/13/15
N	1205.14	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180			140.6	1205.14	37	INV	11931380	Y	1759688	1639578	05/13/15
N	1859.43	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180			206.604	1859.43	37	INV	11930777	Y	1759688	1639578	05/13/15
N	698.511	ug/m3	U	U	U_LAB	ATL	180	ppbv	54	180			209.553	698.511	37	INV	11931351	Y	1759688	1639578	05/13/15
N	397.973	ug/m3	U	U	U_LAB	ATL	180	ppbv	110	180			243.206	397.973	37	INV	11931350	Y	1759688	1639578	05/13/15
N	2181.12	ug/m3	U	U	U_LAB	ATL	740	ppbv	160	740			471.592	2181.12	37	INV	11931366	Y	1759688	1639578	05/13/15
N	560.184	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			102.7	560.184	37	INV	11931359	Y	1759688	1639578	05/13/15
N	1131.71	ug/m3	U	U	U_LAB	ATL	180	ppbv	24	180			150.895	1131.71	37	INV	11931372	Y	1759688	1639578	05/13/15
N	2314.5	ug/m3	U	U	U_LAB	ATL	740	ppbv	230	740			719.373	2314.5	37	INV	11931360	Y	1759688	1639578	05/13/15
N	828.148	ug/m3	U	U	U_LAB	ATL	180	ppbv	34	180			156.428	828.148	37	INV	11930772	Y	1759688	1639578	05/13/15
N	1532.4	ug/m3	U	U	U_LAB	ATL	180	ppbv	32	180			272.426	1532.4	37	INV	11930770	Y	1759688	1639578	05/13/15
N	1951.24	ug/m3	U	U	U_LAB	ATL	740	ppbv	120	740			316.417	1951.24	37	INV	11931352	Y	1759688	1639578	05/13/15
Y	1463.88	ug/m3		NQ	NQ	ATL	300	ppbv	35	180			170.785	878.325	37	INV	11931369	Y	1759688	1639578	05/13/15
N	1527.17	ug/m3	U	U	U_LAB	ATL	740	ppbv	130	740			268.287	1527.17	37	INV	11931348	Y	1759688	1639578	05/13/15
N	619.198	ug/m3	U	U	U_LAB	ATL	180	ppbv	29	180			99.7597	619.198	37	INV	11931371	Y	1759688	1639578	05/13/15
N	1382.16	ug/m3	U	U	U_LAB	ATL	180	ppbv	24	180			184.288	1382.16	37	INV	11930771	Y	1759688	1639578	05/13/15
N	1257.53	ug/m3	U	U	U_LAB	ATL	180	ppbv	38	180			265.478	1257.53	37	INV	11931347	Y	1759688	1639578	05/13/15
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	34	180			204.304	1081.61	37	INV	11930787	Y	1759688	1639578	05/13/15
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180			120.179	1081.61	37	INV	11930784	Y	1759688	1639578	05/13/15
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	28	180			168.25	1081.61	37	INV	11930785	Y	1759688	1639578	05/13/15
Y	1680.32	ug/m3		NQ	NQ	ATL	340	ppbv	20	180			98.8425	889.582	37	INV	11931346	Y	1759688	1639578	05/13/15
Y	6471.89	ug/m3		NQ	NQ	ATL	1600	ppbv	37	180			149.662	728.088	37	INV	11931365	Y	1759688	1639578	05/13/15
Y	3923.58	ug/m3		NQ	NQ	ATL	970	ppbv	29	180			117.303	728.088	37	INV	11931375	Y	1759688	1639578	05/13/15
Y	16641.9	ug/m3		NQ	NQ	ATL	4200	ppbv	34	180			134.72	713.226	37	INV	11931356	Y	1759688	1639578	05/13/15
N	713.226	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			130.758	713.226	37	INV	11931367	Y	1759688	1639578	05/13/15
N	713.226	ug/m3	U	U	U_LAB	ATL	180	ppbv	61	180			241.704	713.226	37	INV	11931363	Y	1759688	1639578	05/13/15
N	831.312	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180			96.9864	831.312	37	INV	11931378	Y	1759688	1639578	05/13/15
N	816.45	ug/m3	U	U	U_LAB	ATL	180	ppbv	23	180			104.324	816.45	37	INV	11931381	Y	1759688	1639578	05/13/15
N	816.45	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180			122.467	816.45	37	INV	11931384	Y	1759688	1639578	05/13/15
N	2665.07	ug/m3	U	U	U_LAB	ATL	740	ppbv	97	740			349.34	2665.07	37	INV	11931379	Y	1759688	1639578	05/13/15
N	1393.48	ug/m3	U	U	U_LAB	ATL	740	ppbv	160	740			301.293	1393.48	37	INV	11931354	Y	1759688	1639578	05/13/15
N	781.134	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180			86.7927	781.134	37	INV	11930773	Y	1759688	1639578	05/13/15
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	15	180			73.6904	884.285	37	INV	11930781	Y	1759688	1639578	05/13/15
N	7887.22	ug/m3	U	U	U_LAB	ATL	740	ppbv	14	740			149.218	7887.22	37	INV	11930789	Y	1759688	1639578	05/13/15
N	634.06	ug/m3	U	U	U_LAB	ATL	180	ppbv	55	180			193.741	634.06	37	INV	11931364	Y	1759688	1639578	05/13/15
N	3029.55	ug/m3	U	U	U_LAB	ATL	740	ppbv	72	740			294.767	3029.55	37	INV	11930769	Y	1759688	1639578	05/13/15
N	840.435	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180			126.065	840.435	37	INV	11931373	Y	1759688	1639578	05/13/15
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	25	180			122.817	884.285	37	INV	11930778	Y	1759688	1639578	05/13/15
N	648.554	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180			75.6646	648.554	37	INV	11931362	Y	1759688	1639578	05/13/15
N	736.916	ug/m3	U	U	U_LAB	ATL	180	ppbv	90	180			368.458	736.916	37	INV	11931382	Y	1759688	1639578	05/13/15
Y	5554.34	ug/m3		NQ	NQ	ATL	1600	ppbv	47	180			163.159	624.863	37	INV	11931361	Y	1759688	1639578	05/13/15
N	737.211	ug/m3	U	U	U_LAB	ATL	180	ppbv	28	180			114.677	737.211	37	INV	11931376	Y	1759688	1639578	05/13/15
N	1817.85	ug/m3	U	U	U_LAB	ATL	740	ppbv	110	740			270.221	1817.85	37	INV	11931358	Y	1759688	1639578	05/13/15
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	26	180			127.73	884.285	37	INV	11930780	Y	1759688	1639578	05/13/15
N	766.272	ug/m3	U	U	U_LAB	ATL	180	ppbv	28	180			119.198	766.272	37	INV	11930776	Y	1759688	1639578	05/13/15
N	1234.94	ug/m3	U	U	U_LAB	ATL	180	ppbv	16	180			109.772	1234.94	37	INV	11930779	Y	1759688	1639578	05/13/15
Y	12200.8	ug/m3		NQ	NQ	ATL	1800	ppbv	30	180			203.346	1220.08	37	INV	11931386	Y	1759688	1639578	05/13/15
N	530.542	ug/m3	U	U	U_LAB	ATL	180	ppbv	37	180			109.056	530.542	37	INV	11931368	Y	1759688	1639578	05/13/15
N	677.896	ug/m3	U	U	U_LAB	ATL	180	ppbv	25	180			94.1522	677.896	37	INV	11931383	Y	1759688	1639578	05/13/15
Y	10722.4	ug/m3		NQ	NQ	ATL	1400	ppbv	35	180			268.061	1378.6	37	INV	11931355	Y	1759688	1639578	05/13/15
N	5488.33	ug/m3	U	U	U_LAB	ATL	740	ppbv	29	740			215.083	5488.33	37	INV	11930788	Y	1759688	1639578	05/13/15
Y	288990	ug/m3		NQ	NQ	ATL	53000	ppbv	40	180			218.106	981.476	37	INV	11931370	Y	1759688	1639578	05/13/15
N	981.476	ug/m3	U	U																	

N	1115.77	ug/m3	U	U	U_LAB	ATL	470	ppbv	74	470			175.675	1115.77	23.5	INV	11930801	Y	1759688	1639578	05/13/15
N	383.124	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			51.0832	383.124	23.5	INV	11930818	Y	1759688	1639578	05/13/15
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			87.956	620.866	23.5	INV	11930848	Y	1759688	1639578	05/13/15
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			93.7332	803.427	23.5	INV	11930824	Y	1759688	1639578	05/13/15
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			134.292	1239.62	23.5	INV	11930839	Y	1759688	1639578	05/13/15
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120			131.941	465.674	23.5	INV	11930795	Y	1759688	1639578	05/13/15
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	70	120			154.767	265.315	23.5	INV	11930794	Y	1759688	1639578	05/13/15
N	1385.3	ug/m3	U	U	U_LAB	ATL	470	ppbv	100	470			294.745	1385.3	23.5	INV	11930810	Y	1759688	1639578	05/13/15
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			65.3549	373.456	23.5	INV	11930803	Y	1759688	1639578	05/13/15
N	754.476	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			100.597	754.476	23.5	INV	11930816	Y	1759688	1639578	05/13/15
N	1470.02	ug/m3	U	U	U_LAB	ATL	470	ppbv	150	470			469.156	1470.02	23.5	INV	11930804	Y	1759688	1639578	05/13/15
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			96.6173	552.099	23.5	INV	11930834	Y	1759688	1639578	05/13/15
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120			170.266	1021.6	23.5	INV	11930832	Y	1759688	1639578	05/13/15
N	1239.3	ug/m3	U	U	U_LAB	ATL	470	ppbv	74	470			195.124	1239.3	23.5	INV	11930796	Y	1759688	1639578	05/13/15
Y	1219.9	ug/m3		NQ	NQ	ATL	250	ppbv	22	120			107.351	585.55	23.5	INV	11930813	Y	1759688	1639578	05/13/15
N	969.962	ug/m3	U	U	U_LAB	ATL	470	ppbv	81	470			167.164	969.962	23.5	INV	11930792	Y	1759688	1639578	05/13/15
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			61.9198	412.799	23.5	INV	11930815	Y	1759688	1639578	05/13/15
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			122.859	921.44	23.5	INV	11930833	Y	1759688	1639578	05/13/15
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			167.67	838.35	23.5	INV	11930791	Y	1759688	1639578	05/13/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	22	120			132.197	721.073	23.5	INV	11930849	Y	1759688	1639578	05/13/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			72.1073	721.073	23.5	INV	11930846	Y	1759688	1639578	05/13/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			108.161	721.073	23.5	INV	11930847	Y	1759688	1639578	05/13/15
Y	1680.32	ug/m3		NQ	NQ	ATL	340	ppbv	13	120			64.2476	593.055	23.5	INV	11930790	Y	1759688	1639578	05/13/15
Y	5662.9	ug/m3		NQ	NQ	ATL	1400	ppbv	23	120			93.0334	485.392	23.5	INV	11930809	Y	1759688	1639578	05/13/15
Y	2062.91	ug/m3		NQ	NQ	ATL	510	ppbv	18	120			72.8088	485.392	23.5	INV	11930819	Y	1759688	1639578	05/13/15
Y	17830.6	ug/m3		NQ	NQ	ATL	4500	ppbv	22	120			87.172	475.484	23.5	INV	11930800	Y	1759688	1639578	05/13/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			83.2096	475.484	23.5	INV	11930811	Y	1759688	1639578	05/13/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	39	120			154.532	475.484	23.5	INV	11930807	Y	1759688	1639578	05/13/15
N	554.208	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			64.6576	554.208	23.5	INV	11930822	Y	1759688	1639578	05/13/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120			68.0375	544.3	23.5	INV	11930825	Y	1759688	1639578	05/13/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			77.1091	544.3	23.5	INV	11930828	Y	1759688	1639578	05/13/15
N	1692.68	ug/m3	U	U	U_LAB	ATL	470	ppbv	62	470			223.289	1692.68	23.5	INV	11930823	Y	1759688	1639578	05/13/15
N	885.049	ug/m3	U	U	U_LAB	ATL	470	ppbv	100	470			188.308	885.049	23.5	INV	11930798	Y	1759688	1639578	05/13/15
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			56.4153	520.756	23.5	INV	11930835	Y	1759688	1639578	05/13/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.4	120			46.1793	589.523	23.5	INV	11930843	Y	1759688	1639578	05/13/15
N	5009.45	ug/m3	U	U	U_LAB	ATL	470	ppbv	8.6	470			91.6623	5009.45	23.5	INV	11930851	Y	1759688	1639578	05/13/15
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	35	120			123.289	422.707	23.5	INV	11930808	Y	1759688	1639578	05/13/15
N	1924.17	ug/m3	U	U	U_LAB	ATL	470	ppbv	46	470			188.323	1924.17	23.5	INV	11930831	Y	1759688	1639578	05/13/15
N	560.29	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			79.3744	560.29	23.5	INV	11930817	Y	1759688	1639578	05/13/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			78.6031	589.523	23.5	INV	11930840	Y	1759688	1639578	05/13/15
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			46.84	432.369	23.5	INV	11930806	Y	1759688	1639578	05/13/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	57	120			233.357	491.278	23.5	INV	11930826	Y	1759688	1639578	05/13/15
Y	5207.19	ug/m3		NQ	NQ	ATL	1500	ppbv	30	120			104.144	416.576	23.5	INV	11930805	Y	1759688	1639578	05/13/15
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			73.7211	491.474	23.5	INV	11930820	Y	1759688	1639578	05/13/15
N	1154.58	ug/m3	U	U	U_LAB	ATL	470	ppbv	70	470			171.959	1154.58	23.5	INV	11930802	Y	1759688	1639578	05/13/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			78.6031	589.523	23.5	INV	11930842	Y	1759688	1639578	05/13/15
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			76.6272	510.848	23.5	INV	11930838	Y	1759688	1639578	05/13/15
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120			68.6077	823.292	23.5	INV	11930841	Y	1759688	1639578	05/13/15
Y	9489.48	ug/m3		NQ	NQ	ATL	1400	ppbv	19	120			128.786	813.384	23.5	INV	11930830	Y	1759688	1639578	05/13/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120			67.7914	353.694	23.5	INV	11930812	Y	1759688	1639578	05/13/15
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			60.2574	451.931	23.5	INV	11930827	Y	1759688	1639578	05/13/15
Y	9956.55	ug/m3		NQ	NQ	ATL	1300	ppbv	22	120			168.495	919.066	23.5	INV	11930799	Y	1759688	1639578	05/13/15
N	3485.83	ug/m3	U	U	U_LAB	ATL	470	ppbv	18	470			133.5	3485.83	23.5	INV	11930850	Y	1759688	1639578	05/13/15
Y	267180	ug/m3		NQ	NQ	ATL	49000	ppbv	25	120			136.316	654.317	23.5	INV	11930814	Y	1759688	1639578	05/13/15
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	46	120			250.822	654.317	23.5	INV	11930829	Y	1759688	1639578	05/13/15
Y	59075.4	ug/m3		NQ	NQ	ATL	11000	ppbv	25	120			134.262	644.458	23.5	INV	11930821	Y	1759688	1639578	05/13/15
Y	2133.67	ug/m3		NQ	NQ	ATL	380	ppbv	19	120			106.683	673.79	23.5	INV	11930797	Y	1759688	1639578	05/13/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	5.8	120			28.4936	589.523	23.5	INV	11930845	Y	1759688	1639578	05/13/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			68.7777	589.523	23.5	INV	11930844	Y	1759688	1639578	05/13/15
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			61.3096	306.548	23.5	INV	11930793	Y	1759688	1639578	05/13/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120			43.3923	520.707	23.5	INV	11930837	Y	1759688	1639578	05/13/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	7.2	120			31.2424	520.707	23.5	INV	11930836	Y	1759688	1639578	05/13/15
N	403.577	ug/m3	U	U	U_LAB	ATL	170	ppbv	56	170					8.5	INV	11936591	Y	1759416	1640030	05/21/15
N	134.093	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.4	42					8.5	INV	11936608	Y	1759416	1640030	05/21/15
N	217.303	ug/m3	U	U	U_LAB	ATL	42	ppbv	7.3	42					8.5	INV	11936638	Y	1759416	1640030	05/21/15
N	281.2	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42					8.5	INV</					

N	357.559	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.3	42					8.5	INV	11936622	Y	1759416	1640030	05/21/15
N	448.257	ug/m3	U	U	U_LAB	ATL	170	ppbv	54	170					8.5	INV	11936586	Y	1759416	1640030	05/21/15
Y	3610.89	ug/m3		NQ	NQ	ATL	740	ppbv	9	42					8.5	INV	11936603	Y	1759416	1640030	05/21/15
N	350.837	ug/m3	U	U	U_LAB	ATL	170	ppbv	14	170					8.5	INV	11936582	Y	1759416	1640030	05/21/15
N	144.48	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42					8.5	INV	11936605	Y	1759416	1640030	05/21/15
N	322.504	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.7	42					8.5	INV	11936623	Y	1759416	1640030	05/21/15
N	293.423	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.4	42					8.5	INV	11936581	Y	1759416	1640030	05/21/15
N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	12	42					8.5	INV	11936639	Y	1759416	1640030	05/21/15
N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	10	42					8.5	INV	11936636	Y	1759416	1640030	05/21/15
N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	18	42					8.5	INV	11936637	Y	1759416	1640030	05/21/15
N	207.569	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.4	42					8.5	INV	11936580	Y	1759416	1640030	05/21/15
Y	3397.74	ug/m3		NQ	NQ	ATL	840	ppbv	8.7	42					8.5	INV	11936599	Y	1759416	1640030	05/21/15
Y	21033.6	ug/m3		NQ	NQ	ATL	5200	ppbv	7.2	42					8.5	INV	11936609	Y	1759416	1640030	05/21/15
Y	2892.53	ug/m3		NQ	NQ	ATL	730	ppbv	16	42					8.5	INV	11936590	Y	1759416	1640030	05/21/15
N	166.419	ug/m3	U	U	U_LAB	ATL	42	ppbv	15	42					8.5	INV	11936601	Y	1759416	1640030	05/21/15
N	166.419	ug/m3	U	U	U_LAB	ATL	42	ppbv	17	42					8.5	INV	11936597	Y	1759416	1640030	05/21/15
Y	13393.4	ug/m3		NQ	NQ	ATL	2900	ppbv	12	42					8.5	INV	11936612	Y	1759416	1640030	05/21/15
N	190.505	ug/m3	U	U	U_LAB	ATL	42	ppbv	5.5	42					8.5	INV	11936615	Y	1759416	1640030	05/21/15
N	190.505	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42					8.5	INV	11936618	Y	1759416	1640030	05/21/15
N	612.245	ug/m3	U	U	U_LAB	ATL	170	ppbv	23	170					8.5	INV	11936613	Y	1759416	1640030	05/21/15
N	320.124	ug/m3	U	U	U_LAB	ATL	170	ppbv	56	170					8.5	INV	11936588	Y	1759416	1640030	05/21/15
N	182.265	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42					8.5	INV	11936625	Y	1759416	1640030	05/21/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.5	42					8.5	INV	11936633	Y	1759416	1640030	05/21/15
N	1811.93	ug/m3	U	U	U_LAB	ATL	170	ppbv	51	170					8.5	INV	11936641	Y	1759416	1640030	05/21/15
N	147.947	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.3	42					8.5	INV	11936598	Y	1759416	1640030	05/21/15
N	695.977	ug/m3	U	U	U_LAB	ATL	170	ppbv	28	170					8.5	INV	11936621	Y	1759416	1640030	05/21/15
N	196.101	ug/m3	U	U	U_LAB	ATL	42	ppbv	5.4	42					8.5	INV	11936607	Y	1759416	1640030	05/21/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	7	42					8.5	INV	11936630	Y	1759416	1640030	05/21/15
N	151.329	ug/m3	U	U	U_LAB	ATL	42	ppbv	15	42					8.5	INV	11936596	Y	1759416	1640030	05/21/15
N	171.947	ug/m3	U	U	U_LAB	ATL	42	ppbv	21	42					8.5	INV	11936616	Y	1759416	1640030	05/21/15
N	145.801	ug/m3	U	U	U_LAB	ATL	42	ppbv	18	42					8.5	INV	11936595	Y	1759416	1640030	05/21/15
N	172.016	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.5	42					8.5	INV	11936610	Y	1759416	1640030	05/21/15
N	417.614	ug/m3	U	U	U_LAB	ATL	170	ppbv	20	170					8.5	INV	11936592	Y	1759416	1640030	05/21/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	4.8	42					8.5	INV	11936632	Y	1759416	1640030	05/21/15
N	178.797	ug/m3	U	U	U_LAB	ATL	42	ppbv	10	42					8.5	INV	11936628	Y	1759416	1640030	05/21/15
N	288.152	ug/m3	U	U	U_LAB	ATL	42	ppbv	10	42					8.5	INV	11936631	Y	1759416	1640030	05/21/15
Y	14234.2	ug/m3		NQ	NQ	ATL	2100	ppbv	9.4	42					8.5	INV	11936620	Y	1759416	1640030	05/21/15
N	123.793	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42					8.5	INV	11936602	Y	1759416	1640030	05/21/15
N	158.176	ug/m3	U	U	U_LAB	ATL	42	ppbv	4.1	42					8.5	INV	11936617	Y	1759416	1640030	05/21/15
Y	7352.53	ug/m3		NQ	NQ	ATL	960	ppbv	12	42					8.5	INV	11936589	Y	1759416	1640030	05/21/15
N	1260.83	ug/m3	U	U	U_LAB	ATL	170	ppbv	67	170					8.5	INV	11936640	Y	1759416	1640030	05/21/15
Y	103600	ug/m3		NQ	NQ	ATL	19000	ppbv	9.8	42					8.5	INV	11936604	Y	1759416	1640030	05/21/15
N	229.011	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.4	42					8.5	INV	11936619	Y	1759416	1640030	05/21/15
Y	118151	ug/m3		NQ	NQ	ATL	22000	ppbv	18	42					8.5	INV	11936611	Y	1759416	1640030	05/21/15
Y	842.237	ug/m3		NQ	NQ	ATL	150	ppbv	12	42					8.5	INV	11936587	Y	1759416	1640030	05/21/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.6	42					8.5	INV	11936635	Y	1759416	1640030	05/21/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.9	42					8.5	INV	11936634	Y	1759416	1640030	05/21/15
N	107.292	ug/m3	U	U	U_LAB	ATL	42	ppbv	22	42					8.5	INV	11936583	Y	1759416	1640030	05/21/15
N	182.248	ug/m3	U	U	U_LAB	ATL	42	ppbv	7.2	42					8.5	INV	11936627	Y	1759416	1640030	05/21/15
N	182.248	ug/m3	U	U	U_LAB	ATL	42	ppbv	12	42					8.5	INV	11936626	Y	1759416	1640030	05/21/15
N	2112.85	ug/m3	U	U	U_LAB	ATL	890	ppbv	290	890					44.5	INV	11936653	Y	1759416	1640030	05/21/15
N	702.394	ug/m3	U	U	U_LAB	ATL	220	ppbv	44	220					44.5	INV	11936670	Y	1759416	1640030	05/21/15
N	1138.25	ug/m3	U	U	U_LAB	ATL	220	ppbv	38	220					44.5	INV	11936700	Y	1759416	1640030	05/21/15
N	1472.95	ug/m3	U	U	U_LAB	ATL	220	ppbv	56	220					44.5	INV	11936676	Y	1759416	1640030	05/21/15
N	2272.64	ug/m3	U	U	U_LAB	ATL	220	ppbv	57	220					44.5	INV	11936691	Y	1759416	1640030	05/21/15
N	853.735	ug/m3	U	U	U_LAB	ATL	220	ppbv	65	220					44.5	INV	11936647	Y	1759416	1640030	05/21/15
N	486.412	ug/m3	U	U	U_LAB	ATL	220	ppbv	75	220					44.5	INV	11936646	Y	1759416	1640030	05/21/15
N	2623.23	ug/m3	U	U	U_LAB	ATL	890	ppbv	180	890					44.5	INV	11936662	Y	1759416	1640030	05/21/15
N	684.67	ug/m3	U	U	U_LAB	ATL	220	ppbv	50	220					44.5	INV	11936655	Y	1759416	1640030	05/21/15
Y	1697.57	ug/m3		NQ	NQ	ATL	270	ppbv	36	220					44.5	INV	11936668	Y	1759416	1640030	05/21/15
N	2783.66	ug/m3	U	U	U_LAB	ATL	890	ppbv	230	890					44.5	INV	11936656	Y	1759416	1640030	05/21/15
N	1012.18	ug/m3	U	U	U_LAB	ATL	220	ppbv	11	220					44.5	INV	11936686	Y	1759416	1640030	05/21/15
N	1872.93	ug/m3	U	U	U_LAB	ATL	220	ppbv	43	220					44.5	INV	11936684	Y	1759416	1640030	05/21/15
N	2346.76	ug/m3	U	U	U_LAB	ATL	890	ppbv	280	890					44.5	INV	11936648	Y	1759416	1640030	05/21/15
Y	22934.1	ug/m3		NQ	NQ	ATL	4700	ppbv	47	220					44.5	INV	11936665	Y	1759416	1640030	05/21/15
N	1836.74	ug/m3	U	U	U_LAB	ATL	890	ppbv	72	890					44.5	INV	11936644	Y	1759416	1640030	05/21/15
N	756.798	ug/m3	U	U	U_LAB	ATL	220	ppbv	57	220					44.5	INV	11936667	Y	1759416	1640030	05/21/15
N	1689.31	ug/m3	U	U	U_LAB	ATL	220	ppbv	46	220					44.5	INV	11936685	Y	1759416	1640030	05/21/15
N	1536.98	ug/m3	U	U	U_LAB	ATL	220	ppbv	44	220					44.5	INV	11936643	Y	1759416	1640030	05/21/15
N	1321.97	ug/m3	U	U	U_LAB	ATL	220	ppbv	62	220					44.5	INV	11936701	Y	1759416	1640030	05/21/15
N	1321.97	ug/m3	U	U	U_LAB	ATL	220	ppbv	54	220					44.5	INV	11936698	Y	1759416	1640030	05/21/15
N	1321.97	ug/m3	U	U	U_LAB	ATL	220	ppbv	93	220					44.5	INV	11936699	Y	1		

Y	153707	ug/m3		NQ	NQ	ATL	38000	ppbv	38	220					44.5	INV	11936671	Y	1759416	1640030	05/21/15
Y	19019.3	ug/m3		NQ	NQ	ATL	4800	ppbv	83	220					44.5	INV	11936652	Y	1759416	1640030	05/21/15
N	871.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	80	220					44.5	INV	11936663	Y	1759416	1640030	05/21/15
N	871.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	89	220					44.5	INV	11936659	Y	1759416	1640030	05/21/15
Y	120078	ug/m3		NQ	NQ	ATL	26000	ppbv	64	220					44.5	INV	11936674	Y	1759416	1640030	05/21/15
N	997.883	ug/m3	U	U	U_LAB	ATL	220	ppbv	29	220					44.5	INV	11936677	Y	1759416	1640030	05/21/15
N	997.883	ug/m3	U	U	U_LAB	ATL	220	ppbv	58	220					44.5	INV	11936680	Y	1759416	1640030	05/21/15
N	3205.28	ug/m3	U	U	U_LAB	ATL	890	ppbv	120	890					44.5	INV	11936675	Y	1759416	1640030	05/21/15
N	1675.94	ug/m3	U	U	U_LAB	ATL	890	ppbv	290	890					44.5	INV	11936650	Y	1759416	1640030	05/21/15
N	954.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	59	220					44.5	INV	11936687	Y	1759416	1640030	05/21/15
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	50	220					44.5	INV	11936695	Y	1759416	1640030	05/21/15
N	9485.98	ug/m3	U	U	U_LAB	ATL	890	ppbv	270	890					44.5	INV	11936703	Y	1759416	1640030	05/21/15
N	774.962	ug/m3	U	U	U_LAB	ATL	220	ppbv	48	220					44.5	INV	11936660	Y	1759416	1640030	05/21/15
N	3643.64	ug/m3	U	U	U_LAB	ATL	890	ppbv	140	890					44.5	INV	11936683	Y	1759416	1640030	05/21/15
N	1027.2	ug/m3	U	U	U_LAB	ATL	220	ppbv	28	220					44.5	INV	11936669	Y	1759416	1640030	05/21/15
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	37	220					44.5	INV	11936692	Y	1759416	1640030	05/21/15
N	792.677	ug/m3	U	U	U_LAB	ATL	220	ppbv	78	220					44.5	INV	11936658	Y	1759416	1640030	05/21/15
N	900.676	ug/m3	U	U	U_LAB	ATL	220	ppbv	110	220					44.5	INV	11936678	Y	1759416	1640030	05/21/15
N	763.722	ug/m3	U	U	U_LAB	ATL	220	ppbv	96	220					44.5	INV	11936657	Y	1759416	1640030	05/21/15
N	901.035	ug/m3	U	U	U_LAB	ATL	220	ppbv	50	220					44.5	INV	11936672	Y	1759416	1640030	05/21/15
N	2186.33	ug/m3	U	U	U_LAB	ATL	890	ppbv	100	890					44.5	INV	11936654	Y	1759416	1640030	05/21/15
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	25	220					44.5	INV	11936694	Y	1759416	1640030	05/21/15
N	936.555	ug/m3	U	U	U_LAB	ATL	220	ppbv	53	220					44.5	INV	11936690	Y	1759416	1640030	05/21/15
N	1509.37	ug/m3	U	U	U_LAB	ATL	220	ppbv	55	220					44.5	INV	11936693	Y	1759416	1640030	05/21/15
Y	34568.8	ug/m3		NQ	NQ	ATL	5100	ppbv	49	220					44.5	INV	11936682	Y	1759416	1640030	05/21/15
N	648.44	ug/m3	U	U	U_LAB	ATL	220	ppbv	55	220					44.5	INV	11936664	Y	1759416	1640030	05/21/15
N	828.54	ug/m3	U	U	U_LAB	ATL	220	ppbv	21	220					44.5	INV	11936679	Y	1759416	1640030	05/21/15
Y	91906.6	ug/m3		NQ	NQ	ATL	12000	ppbv	65	220					44.5	INV	11936651	Y	1759416	1640030	05/21/15
N	6600.83	ug/m3	U	U	U_LAB	ATL	890	ppbv	350	890					44.5	INV	11936702	Y	1759416	1640030	05/21/15
Y	654317	ug/m3		NQ	NQ	ATL	120000	ppbv	51	220					44.5	INV	11936666	Y	1759416	1640030	05/21/15
N	1199.58	ug/m3	U	U	U_LAB	ATL	220	ppbv	44	220					44.5	INV	11936681	Y	1759416	1640030	05/21/15
Y	343711	ug/m3		NQ	NQ	ATL	64000	ppbv	94	220					44.5	INV	11936673	Y	1759416	1640030	05/21/15
Y	4491.93	ug/m3		NQ	NQ	ATL	800	ppbv	61	220					44.5	INV	11936649	Y	1759416	1640030	05/21/15
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	50	220					44.5	INV	11936697	Y	1759416	1640030	05/21/15
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	52	220					44.5	INV	11936696	Y	1759416	1640030	05/21/15
N	562.005	ug/m3	U	U	U_LAB	ATL	220	ppbv	120	220					44.5	INV	11936645	Y	1759416	1640030	05/21/15
N	954.63	ug/m3	U	U	U_LAB	ATL	220	ppbv	37	220					44.5	INV	11936689	Y	1759416	1640030	05/21/15
N	954.63	ug/m3	U	U	U_LAB	ATL	220	ppbv	61	220					44.5	INV	11936688	Y	1759416	1640030	05/21/15
N	4510.57	ug/m3	U	U	U_LAB	ATL	1900	ppbv	610	1900					93	INV	11936715	Y	1759416	1640030	05/21/15
N	1468.64	ug/m3	U	U	U_LAB	ATL	460	ppbv	92	460					93	INV	11936732	Y	1759416	1640030	05/21/15
N	2379.99	ug/m3	U	U	U_LAB	ATL	460	ppbv	80	460					93	INV	11936762	Y	1759416	1640030	05/21/15
N	3079.8	ug/m3	U	U	U_LAB	ATL	460	ppbv	120	460					93	INV	11936738	Y	1759416	1640030	05/21/15
N	4751.89	ug/m3	U	U	U_LAB	ATL	460	ppbv	120	460					93	INV	11936753	Y	1759416	1640030	05/21/15
N	1785.08	ug/m3	U	U	U_LAB	ATL	460	ppbv	140	460					93	INV	11936709	Y	1759416	1640030	05/21/15
N	1017.04	ug/m3	U	U	U_LAB	ATL	460	ppbv	160	460					93	INV	11936708	Y	1759416	1640030	05/21/15
N	5600.16	ug/m3	U	U	U_LAB	ATL	1900	ppbv	360	1900					93	INV	11936724	Y	1759416	1640030	05/21/15
N	1431.58	ug/m3	U	U	U_LAB	ATL	460	ppbv	100	460					93	INV	11936717	Y	1759416	1640030	05/21/15
Y	3017.9	ug/m3		NQ	NQ	ATL	480	ppbv	75	460					93	INV	11936730	Y	1759416	1640030	05/21/15
N	5942.65	ug/m3	U	U	U_LAB	ATL	1900	ppbv	480	1900					93	INV	11936718	Y	1759416	1640030	05/21/15
N	2116.38	ug/m3	U	U	U_LAB	ATL	460	ppbv	22	460					93	INV	11936748	Y	1759416	1640030	05/21/15
N	3916.13	ug/m3	U	U	U_LAB	ATL	460	ppbv	90	460					93	INV	11936746	Y	1759416	1640030	05/21/15
N	5009.93	ug/m3	U	U	U_LAB	ATL	1900	ppbv	590	1900					93	INV	11936710	Y	1759416	1640030	05/21/15
Y	26349.8	ug/m3		NQ	NQ	ATL	5400	ppbv	98	460					93	INV	11936727	Y	1759416	1640030	05/21/15
N	3921.12	ug/m3	U	U	U_LAB	ATL	1900	ppbv	150	1900					93	INV	11936706	Y	1759416	1640030	05/21/15
N	1582.4	ug/m3	U	U	U_LAB	ATL	460	ppbv	120	460					93	INV	11936729	Y	1759416	1640030	05/21/15
N	3532.19	ug/m3	U	U	U_LAB	ATL	460	ppbv	96	460					93	INV	11936747	Y	1759416	1640030	05/21/15
N	3213.68	ug/m3	U	U	U_LAB	ATL	460	ppbv	92	460					93	INV	11936705	Y	1759416	1640030	05/21/15
N	2764.11	ug/m3	U	U	U_LAB	ATL	460	ppbv	130	460					93	INV	11936763	Y	1759416	1640030	05/21/15
N	2764.11	ug/m3	U	U	U_LAB	ATL	460	ppbv	110	460					93	INV	11936760	Y	1759416	1640030	05/21/15
N	2764.11	ug/m3	U	U	U_LAB	ATL	460	ppbv	200	460					93	INV	11936761	Y	1759416	1640030	05/21/15
N	2273.38	ug/m3	U	U	U_LAB	ATL	460	ppbv	92	460					93	INV	11936704	Y	1759416	1640030	05/21/15
Y	32763.9	ug/m3		NQ	NQ	ATL	8100	ppbv	95	460					93	INV	11936723	Y	1759416	1640030	05/21/15
Y	133483	ug/m3		NQ	NQ	ATL	33000	ppbv	78	460					93	INV	11936733	Y	1759416	1640030	05/21/15
Y	26944.1	ug/m3		NQ	NQ	ATL	6800	ppbv	170	460					93	INV	11936714	Y	1759416	1640030	05/21/15
N	1822.69	ug/m3	U	U	U_LAB	ATL	460	ppbv	170	460					93	INV	11936725	Y	1759416	1640030	05/21/15
N	1822.69	ug/m3	U	U	U_LAB	ATL	460	ppbv	180	460					93	INV	11936721	Y	1759416	1640030	05/21/15
Y	166262	ug/m3		NQ	NQ	ATL	36000	ppbv	130	460					93	INV	11936736	Y	1759416	1640030	05/21/15
N	2086.48	ug/m3	U	U	U_LAB	ATL	460	ppbv	60	460					93	INV	11936739	Y	1759416	1640030	05/21/15
N	2086.48	ug/m3	U	U	U_LAB	ATL	460	ppbv	120	460					93	INV	11936742	Y	1759416	1640030	05/21/15
N	6842.74	ug/m3	U	U	U_LAB	ATL	1900	ppbv	260	1900					93	INV	11936737	Y	1759416	1640030	05/21/15
N	3577.86	ug/m3	U	U	U_LAB	ATL	1900	ppbv	610	1900					93	INV	11936712	Y	1759416	1640030	05/21/15
N	1996.23	ug/m3	U	U	U_LAB	ATL	460														

N	1620.38	ug/m3	U	U	U_LAB	ATL	460	ppbv	100	460					93	INV	11936722	Y	1759416	1640030	05/21/15
N	7778.56	ug/m3	U	U	U_LAB	ATL	1900	ppbv	300	1900					93	INV	11936745	Y	1759416	1640030	05/21/15
N	2147.78	ug/m3	U	U	U_LAB	ATL	460	ppbv	59	460					93	INV	11936731	Y	1759416	1640030	05/21/15
N	2259.84	ug/m3	U	U	U_LAB	ATL	460	ppbv	77	460					93	INV	11936754	Y	1759416	1640030	05/21/15
N	1657.42	ug/m3	U	U	U_LAB	ATL	460	ppbv	160	460					93	INV	11936720	Y	1759416	1640030	05/21/15
N	1883.23	ug/m3	U	U	U_LAB	ATL	460	ppbv	230	460					93	INV	11936740	Y	1759416	1640030	05/21/15
N	1596.87	ug/m3	U	U	U_LAB	ATL	460	ppbv	200	460					93	INV	11936719	Y	1759416	1640030	05/21/15
N	1883.98	ug/m3	U	U	U_LAB	ATL	460	ppbv	100	460					93	INV	11936734	Y	1759416	1640030	05/21/15
N	4667.45	ug/m3	U	U	U_LAB	ATL	1900	ppbv	220	1900					93	INV	11936716	Y	1759416	1640030	05/21/15
N	2259.84	ug/m3	U	U	U_LAB	ATL	460	ppbv	52	460					93	INV	11936756	Y	1759416	1640030	05/21/15
N	1958.25	ug/m3	U	U	U_LAB	ATL	460	ppbv	110	460					93	INV	11936752	Y	1759416	1640030	05/21/15
N	3155.95	ug/m3	U	U	U_LAB	ATL	460	ppbv	120	460					93	INV	11936755	Y	1759416	1640030	05/21/15
Y	37280.1	ug/m3		NQ	NQ	ATL	5500	ppbv	100	460					93	INV	11936744	Y	1759416	1640030	05/21/15
N	1355.83	ug/m3	U	U	U_LAB	ATL	460	ppbv	120	460					93	INV	11936726	Y	1759416	1640030	05/21/15
N	1732.4	ug/m3	U	U	U_LAB	ATL	460	ppbv	45	460					93	INV	11936741	Y	1759416	1640030	05/21/15
Y	367626	ug/m3		NQ	NQ	ATL	48000	ppbv	140	460					93	INV	11936713	Y	1759416	1640030	05/21/15
N	14091.7	ug/m3	U	U	U_LAB	ATL	1900	ppbv	730	1900					93	INV	11936764	Y	1759416	1640030	05/21/15
Y	1090530	ug/m3		NQ	NQ	ATL	200000	ppbv	110	460					93	INV	11936728	Y	1759416	1640030	05/21/15
N	2508.22	ug/m3	U	U	U_LAB	ATL	460	ppbv	92	460					93	INV	11936743	Y	1759416	1640030	05/21/15
Y	354452	ug/m3		NQ	NQ	ATL	66000	ppbv	200	460					93	INV	11936735	Y	1759416	1640030	05/21/15
Y	6176.41	ug/m3		NQ	NQ	ATL	1100	ppbv	130	460					93	INV	11936711	Y	1759416	1640030	05/21/15
N	2259.84	ug/m3	U	U	U_LAB	ATL	460	ppbv	100	460					93	INV	11936759	Y	1759416	1640030	05/21/15
N	2259.84	ug/m3	U	U	U_LAB	ATL	460	ppbv	110	460					93	INV	11936758	Y	1759416	1640030	05/21/15
N	1175.1	ug/m3	U	U	U_LAB	ATL	460	ppbv	240	460					93	INV	11936707	Y	1759416	1640030	05/21/15
N	1996.04	ug/m3	U	U	U_LAB	ATL	460	ppbv	78	460					93	INV	11936751	Y	1759416	1640030	05/21/15
N	1996.04	ug/m3	U	U	U_LAB	ATL	460	ppbv	130	460					93	INV	11936750	Y	1759416	1640030	05/21/15
N	4035.77	ug/m3	U	U	U_LAB	ATL	1700	ppbv	560	1700					85.5	INV	11936777	Y	1759416	1640030	05/21/15
N	1372.86	ug/m3	U	U	U_LAB	ATL	430	ppbv	85	430					85.5	INV	11936794	Y	1759416	1640030	05/21/15
N	2224.77	ug/m3	U	U	U_LAB	ATL	430	ppbv	74	430					85.5	INV	11936824	Y	1759416	1640030	05/21/15
N	2878.95	ug/m3	U	U	U_LAB	ATL	430	ppbv	110	430					85.5	INV	11936800	Y	1759416	1640030	05/21/15
N	4441.98	ug/m3	U	U	U_LAB	ATL	430	ppbv	110	430					85.5	INV	11936815	Y	1759416	1640030	05/21/15
N	1668.66	ug/m3	U	U	U_LAB	ATL	430	ppbv	120	430					85.5	INV	11936771	Y	1759416	1640030	05/21/15
N	950.713	ug/m3	U	U	U_LAB	ATL	430	ppbv	140	430					85.5	INV	11936770	Y	1759416	1640030	05/21/15
N	5010.67	ug/m3	U	U	U_LAB	ATL	1700	ppbv	340	1700					85.5	INV	11936786	Y	1759416	1640030	05/21/15
N	1338.22	ug/m3	U	U	U_LAB	ATL	430	ppbv	95	430					85.5	INV	11936779	Y	1759416	1640030	05/21/15
Y	2955.03	ug/m3		NQ	NQ	ATL	470	ppbv	69	430					85.5	INV	11936792	Y	1759416	1640030	05/21/15
N	5317.1	ug/m3	U	U	U_LAB	ATL	1700	ppbv	440	1700					85.5	INV	11936780	Y	1759416	1640030	05/21/15
N	1978.35	ug/m3	U	U	U_LAB	ATL	430	ppbv	20	430					85.5	INV	11936810	Y	1759416	1640030	05/21/15
N	3660.73	ug/m3	U	U	U_LAB	ATL	430	ppbv	83	430					85.5	INV	11936808	Y	1759416	1640030	05/21/15
N	4482.57	ug/m3	U	U	U_LAB	ATL	1700	ppbv	540	1700					85.5	INV	11936772	Y	1759416	1640030	05/21/15
Y	28301.6	ug/m3		NQ	NQ	ATL	5800	ppbv	90	430					85.5	INV	11936789	Y	1759416	1640030	05/21/15
N	3508.37	ug/m3	U	U	U_LAB	ATL	1700	ppbv	140	1700					85.5	INV	11936768	Y	1759416	1640030	05/21/15
N	1479.2	ug/m3	U	U	U_LAB	ATL	430	ppbv	110	430					85.5	INV	11936791	Y	1759416	1640030	05/21/15
N	3301.83	ug/m3	U	U	U_LAB	ATL	430	ppbv	88	430					85.5	INV	11936809	Y	1759416	1640030	05/21/15
N	3004.09	ug/m3	U	U	U_LAB	ATL	430	ppbv	85	430					85.5	INV	11936767	Y	1759416	1640030	05/21/15
N	2583.85	ug/m3	U	U	U_LAB	ATL	430	ppbv	120	430					85.5	INV	11936825	Y	1759416	1640030	05/21/15
N	2583.85	ug/m3	U	U	U_LAB	ATL	430	ppbv	100	430					85.5	INV	11936822	Y	1759416	1640030	05/21/15
N	2583.85	ug/m3	U	U	U_LAB	ATL	430	ppbv	180	430					85.5	INV	11936823	Y	1759416	1640030	05/21/15
N	2125.11	ug/m3	U	U	U_LAB	ATL	430	ppbv	84	430					85.5	INV	11936766	Y	1759416	1640030	05/21/15
Y	33572.9	ug/m3		NQ	NQ	ATL	8300	ppbv	87	430					85.5	INV	11936785	Y	1759416	1640030	05/21/15
Y	88988.5	ug/m3		NQ	NQ	ATL	22000	ppbv	72	430					85.5	INV	11936795	Y	1759416	1640030	05/21/15
Y	38831.2	ug/m3		NQ	NQ	ATL	9800	ppbv	160	430					85.5	INV	11936776	Y	1759416	1640030	05/21/15
N	1703.82	ug/m3	U	U	U_LAB	ATL	430	ppbv	150	430					85.5	INV	11936787	Y	1759416	1640030	05/21/15
N	1703.82	ug/m3	U	U	U_LAB	ATL	430	ppbv	170	430					85.5	INV	11936783	Y	1759416	1640030	05/21/15
Y	170881	ug/m3		NQ	NQ	ATL	37000	ppbv	120	430					85.5	INV	11936798	Y	1759416	1640030	05/21/15
N	1950.41	ug/m3	U	U	U_LAB	ATL	430	ppbv	56	430					85.5	INV	11936801	Y	1759416	1640030	05/21/15
N	1950.41	ug/m3	U	U	U_LAB	ATL	430	ppbv	110	430					85.5	INV	11936804	Y	1759416	1640030	05/21/15
N	6122.45	ug/m3	U	U	U_LAB	ATL	1700	ppbv	240	1700					85.5	INV	11936799	Y	1759416	1640030	05/21/15
N	3201.24	ug/m3	U	U	U_LAB	ATL	1700	ppbv	560	1700					85.5	INV	11936774	Y	1759416	1640030	05/21/15
N	1866.04	ug/m3	U	U	U_LAB	ATL	430	ppbv	110	430					85.5	INV	11936811	Y	1759416	1640030	05/21/15
N	2112.46	ug/m3	U	U	U_LAB	ATL	430	ppbv	96	430					85.5	INV	11936819	Y	1759416	1640030	05/21/15
N	18119.3	ug/m3	U	U	U_LAB	ATL	1700	ppbv	510	1700					85.5	INV	11936827	Y	1759416	1640030	05/21/15
N	1514.7	ug/m3	U	U	U_LAB	ATL	430	ppbv	93	430					85.5	INV	11936784	Y	1759416	1640030	05/21/15
N	6959.77	ug/m3	U	U	U_LAB	ATL	1700	ppbv	280	1700					85.5	INV	11936807	Y	1759416	1640030	05/21/15
N	2007.71	ug/m3	U	U	U_LAB	ATL	430	ppbv	54	430					85.5	INV	11936793	Y	1759416	1640030	05/21/15
N	2112.46	ug/m3	U	U	U_LAB	ATL	430	ppbv	71	430					85.5	INV	11936816	Y	1759416	1640030	05/21/15
N	1549.32	ug/m3	U	U	U_LAB	ATL	430	ppbv	150	430					85.5	INV	11936782	Y	1759416	1640030	05/21/15
N	1760.41	ug/m3	U	U	U_LAB	ATL	430	ppbv	210	430					85.5	INV	11936802	Y	1759416	1640030	05/21/15
N	1492.73	ug/m3	U	U	U_LAB	ATL	430	ppbv	180	430					85.5	INV	11936781	Y	1759416	1640030	05/21/15
N	1761.11	ug/m3	U	U	U_LAB	ATL	430	ppbv	96	430					85.5	INV	11936796	Y	1759416	1640030	05/21/15
N	4176.14	ug/m3	U	U	U_LAB	ATL	1700	ppbv	200	1700					85.5	INV	11936778	Y	1759416	1640030	05/21/15
N	2112.46	ug/m3	U	U	U_LAB	ATL	430	ppbv	48	4											

Y	39991.4	ug/m3		NQ	NQ	ATL	5900	ppbv	94	430					85.5	INV	11936806	Y	1759416	1640030	05/21/15
N	1267.4	ug/m3	U	U	U_LAB	ATL	430	ppbv	110	430					85.5	INV	11936788	Y	1759416	1640030	05/21/15
N	1619.42	ug/m3	U	U	U_LAB	ATL	430	ppbv	41	430					85.5	INV	11936803	Y	1759416	1640030	05/21/15
Y	528463	ug/m3		NQ	NQ	ATL	69000	ppbv	120	430					85.5	INV	11936775	Y	1759416	1640030	05/21/15
N	12608.3	ug/m3	U	U	U_LAB	ATL	1700	ppbv	670	1700					85.5	INV	11936826	Y	1759416	1640030	05/21/15
Y	1363160	ug/m3		NQ	NQ	ATL	250000	ppbv	98	430					85.5	INV	11936790	Y	1759416	1640030	05/21/15
N	2344.64	ug/m3	U	U	U_LAB	ATL	430	ppbv	84	430					85.5	INV	11936805	Y	1759416	1640030	05/21/15
Y	354452	ug/m3		NQ	NQ	ATL	66000	ppbv	180	430					85.5	INV	11936797	Y	1759416	1640030	05/21/15
Y	7299.39	ug/m3		NQ	NQ	ATL	1300	ppbv	120	430					85.5	INV	11936773	Y	1759416	1640030	05/21/15
N	2112.46	ug/m3	U	U	U_LAB	ATL	430	ppbv	97	430					85.5	INV	11936821	Y	1759416	1640030	05/21/15
N	2112.46	ug/m3	U	U	U_LAB	ATL	430	ppbv	100	430					85.5	INV	11936820	Y	1759416	1640030	05/21/15
N	1098.46	ug/m3	U	U	U_LAB	ATL	430	ppbv	220	430					85.5	INV	11936769	Y	1759416	1640030	05/21/15
N	1865.87	ug/m3	U	U	U_LAB	ATL	430	ppbv	72	430					85.5	INV	11936813	Y	1759416	1640030	05/21/15
N	1865.87	ug/m3	U	U	U_LAB	ATL	430	ppbv	120	430					85.5	INV	11936812	Y	1759416	1640030	05/21/15
N	2279.03	ug/m3	U	U	U_LAB	ATL	960	ppbv	310	960					48	INV	11943228	Y	1759423	1640057	05/29/15
N	766.248	ug/m3	U	U	U_LAB	ATL	240	ppbv	48	240					48	INV	11943245	Y	1759423	1640057	05/29/15
N	1241.73	ug/m3	U	U	U_LAB	ATL	240	ppbv	41	240					48	INV	11943275	Y	1759423	1640057	05/29/15
N	1606.85	ug/m3	U	U	U_LAB	ATL	240	ppbv	61	240					48	INV	11943251	Y	1759423	1640057	05/29/15
N	2479.24	ug/m3	U	U	U_LAB	ATL	240	ppbv	61	240					48	INV	11943266	Y	1759423	1640057	05/29/15
N	931.348	ug/m3	U	U	U_LAB	ATL	240	ppbv	70	240					48	INV	11943222	Y	1759423	1640057	05/29/15
N	530.631	ug/m3	U	U	U_LAB	ATL	240	ppbv	81	240					48	INV	11943221	Y	1759423	1640057	05/29/15
N	2829.55	ug/m3	U	U	U_LAB	ATL	960	ppbv	190	960					48	INV	11943237	Y	1759423	1640057	05/29/15
N	746.913	ug/m3	U	U	U_LAB	ATL	240	ppbv	54	240					48	INV	11943230	Y	1759423	1640057	05/29/15
N	1508.95	ug/m3	U	U	U_LAB	ATL	240	ppbv	39	240					48	INV	11943243	Y	1759423	1640057	05/29/15
N	3002.6	ug/m3	U	U	U_LAB	ATL	960	ppbv	250	960					48	INV	11943231	Y	1759423	1640057	05/29/15
N	1104.2	ug/m3	U	U	U_LAB	ATL	240	ppbv	11	240					48	INV	11943261	Y	1759423	1640057	05/29/15
N	2043.2	ug/m3	U	U	U_LAB	ATL	240	ppbv	47	240					48	INV	11943259	Y	1759423	1640057	05/29/15
N	2531.34	ug/m3	U	U	U_LAB	ATL	960	ppbv	300	960					48	INV	11943223	Y	1759423	1640057	05/29/15
Y	28789.6	ug/m3		NQ	NQ	ATL	5900	ppbv	51	240					48	INV	11943240	Y	1759423	1640057	05/29/15
N	1981.2	ug/m3	U	U	U_LAB	ATL	960	ppbv	78	960					48	INV	11943219	Y	1759423	1640057	05/29/15
N	825.597	ug/m3	U	U	U_LAB	ATL	240	ppbv	61	240					48	INV	11943242	Y	1759423	1640057	05/29/15
N	1842.88	ug/m3	U	U	U_LAB	ATL	240	ppbv	49	240					48	INV	11943260	Y	1759423	1640057	05/29/15
N	1676.7	ug/m3	U	U	U_LAB	ATL	240	ppbv	48	240					48	INV	11943218	Y	1759423	1640057	05/29/15
N	1442.15	ug/m3	U	U	U_LAB	ATL	240	ppbv	67	240					48	INV	11943276	Y	1759423	1640057	05/29/15
N	1442.15	ug/m3	U	U	U_LAB	ATL	240	ppbv	58	240					48	INV	11943273	Y	1759423	1640057	05/29/15
N	1442.15	ug/m3	U	U	U_LAB	ATL	240	ppbv	100	240					48	INV	11943274	Y	1759423	1640057	05/29/15
N	1186.11	ug/m3	U	U	U_LAB	ATL	240	ppbv	47	240					48	INV	11943217	Y	1759423	1640057	05/29/15
Y	26696.5	ug/m3		NQ	NQ	ATL	6600	ppbv	49	240					48	INV	11943236	Y	1759423	1640057	05/29/15
Y	250786	ug/m3		NQ	NQ	ATL	62000	ppbv	40	240					48	INV	11943246	Y	1759423	1640057	05/29/15
Y	23774.2	ug/m3		NQ	NQ	ATL	6000	ppbv	90	240					48	INV	11943227	Y	1759423	1640057	05/29/15
N	950.967	ug/m3	U	U	U_LAB	ATL	240	ppbv	87	240					48	INV	11943238	Y	1759423	1640057	05/29/15
N	950.967	ug/m3	U	U	U_LAB	ATL	240	ppbv	96	240					48	INV	11943234	Y	1759423	1640057	05/29/15
Y	133934	ug/m3		NQ	NQ	ATL	29000	ppbv	69	240					48	INV	11943249	Y	1759423	1640057	05/29/15
N	1088.6	ug/m3	U	U	U_LAB	ATL	240	ppbv	31	240					48	INV	11943252	Y	1759423	1640057	05/29/15
N	1088.6	ug/m3	U	U	U_LAB	ATL	240	ppbv	63	240					48	INV	11943255	Y	1759423	1640057	05/29/15
N	3457.39	ug/m3	U	U	U_LAB	ATL	960	ppbv	130	960					48	INV	11943250	Y	1759423	1640057	05/29/15
N	1807.76	ug/m3	U	U	U_LAB	ATL	960	ppbv	320	960					48	INV	11943225	Y	1759423	1640057	05/29/15
N	1041.51	ug/m3	U	U	U_LAB	ATL	240	ppbv	63	240					48	INV	11943262	Y	1759423	1640057	05/29/15
N	1179.05	ug/m3	U	U	U_LAB	ATL	240	ppbv	54	240					48	INV	11943270	Y	1759423	1640057	05/29/15
N	10232.1	ug/m3	U	U	U_LAB	ATL	960	ppbv	290	960					48	INV	11943278	Y	1759423	1640057	05/29/15
N	845.413	ug/m3	U	U	U_LAB	ATL	240	ppbv	52	240					48	INV	11943235	Y	1759423	1640057	05/29/15
N	3930.22	ug/m3	U	U	U_LAB	ATL	960	ppbv	160	960					48	INV	11943258	Y	1759423	1640057	05/29/15
N	1120.58	ug/m3	U	U	U_LAB	ATL	240	ppbv	30	240					48	INV	11943244	Y	1759423	1640057	05/29/15
N	1179.05	ug/m3	U	U	U_LAB	ATL	240	ppbv	40	240					48	INV	11943267	Y	1759423	1640057	05/29/15
N	864.739	ug/m3	U	U	U_LAB	ATL	240	ppbv	84	240					48	INV	11943233	Y	1759423	1640057	05/29/15
N	982.555	ug/m3	U	U	U_LAB	ATL	240	ppbv	120	240					48	INV	11943253	Y	1759423	1640057	05/29/15
N	833.151	ug/m3	U	U	U_LAB	ATL	240	ppbv	100	240					48	INV	11943232	Y	1759423	1640057	05/29/15
N	982.948	ug/m3	U	U	U_LAB	ATL	240	ppbv	54	240					48	INV	11943247	Y	1759423	1640057	05/29/15
N	2358.29	ug/m3	U	U	U_LAB	ATL	960	ppbv	110	960					48	INV	11943229	Y	1759423	1640057	05/29/15
N	1179.05	ug/m3	U	U	U_LAB	ATL	240	ppbv	27	240					48	INV	11943269	Y	1759423	1640057	05/29/15
N	1021.7	ug/m3	U	U	U_LAB	ATL	240	ppbv	57	240					48	INV	11943265	Y	1759423	1640057	05/29/15
N	1646.58	ug/m3	U	U	U_LAB	ATL	240	ppbv	60	240					48	INV	11943268	Y	1759423	1640057	05/29/15
Y	31857.5	ug/m3		NQ	NQ	ATL	4700	ppbv	53	240					48	INV	11943257	Y	1759423	1640057	05/29/15
N	707.389	ug/m3	U	U	U_LAB	ATL	240	ppbv	60	240					48	INV	11943239	Y	1759423	1640057	05/29/15
N	903.862	ug/m3	U	U	U_LAB	ATL	240	ppbv	23	240					48	INV	11943254	Y	1759423	1640057	05/29/15
Y	222108	ug/m3		NQ	NQ	ATL	29000	ppbv	70	240					48	INV	11943226	Y	1759423	1640057	05/29/15
N	7119.99	ug/m3	U	U	U_LAB	ATL	960	ppbv	380	960					48	INV	11943277	Y	1759423	1640057	05/29/15
Y	654317	ug/m3		NQ	NQ	ATL	120000	ppbv	55	240					48	INV	11943241	Y	1759423	1640057	05/29/15
N	1308.63	ug/m3	U	U	U_LAB	ATL	240	ppbv	47	240					48	INV	11943256	Y	1759423	1640057	05/29/15
Y	300747	ug/m3		NQ	NQ	ATL	56000	ppbv	100	240					48	INV	11943248	Y	1759423	1640057	05/29/15
Y	3930.44	ug/m3		NQ	NQ	ATL	700	ppbv	66	240					48	INV	11943224	Y	1759423	1640057	05/29/15
N	1179.05	ug/m3	U	U	U_LAB	ATL	240	ppbv	54	240					48	INV	11943272	Y	1759423	1640057	05/29/15
N	1179.05	ug/m3	U</																		

N	1041.41	ug/m3	U	U	U_LAB	ATL	240	ppbv	40	240					48	INV	11943264	Y	1759423	1640057	05/29/15
N	1041.41	ug/m3	U	U	U_LAB	ATL	240	ppbv	66	240					48	INV	11943263	Y	1759423	1640057	05/29/15
N	4747.97	ug/m3	U	U	U_LAB	ATL	2000	ppbv	640	2000					97.5	INV	11943290	Y	1759423	1640057	05/29/15
N	4510.57	ug/m3	U	U	U_LAB	ATL	1900	ppbv	610	1900					93.5	QC	11943414	Y	1759423	1640057	05/29/15
N	1564.42	ug/m3	U	U	U_LAB	ATL	490	ppbv	97	490					97.5	INV	11943307	Y	1759423	1640057	05/29/15
N	1500.57	ug/m3	U	U	U_LAB	ATL	470	ppbv	93	470					93.5	QC	11943431	Y	1759423	1640057	05/29/15
N	2535.2	ug/m3	U	U	U_LAB	ATL	490	ppbv	84	490					97.5	INV	11943337	Y	1759423	1640057	05/29/15
N	2431.72	ug/m3	U	U	U_LAB	ATL	470	ppbv	80	470					93.5	QC	11943461	Y	1759423	1640057	05/29/15
N	3280.66	ug/m3	U	U	U_LAB	ATL	490	ppbv	120	490					97.5	INV	11943313	Y	1759423	1640057	05/29/15
N	3146.76	ug/m3	U	U	U_LAB	ATL	470	ppbv	120	470					93.5	QC	11943437	Y	1759423	1640057	05/29/15
N	5061.79	ug/m3	U	U	U_LAB	ATL	490	ppbv	120	490					97.5	INV	11943328	Y	1759423	1640057	05/29/15
N	4855.19	ug/m3	U	U	U_LAB	ATL	470	ppbv	120	470					93.5	QC	11943452	Y	1759423	1640057	05/29/15
N	1901.5	ug/m3	U	U	U_LAB	ATL	490	ppbv	140	490					97.5	INV	11943284	Y	1759423	1640057	05/29/15
N	1823.89	ug/m3	U	U	U_LAB	ATL	470	ppbv	140	470					93.5	QC	11943408	Y	1759423	1640057	05/29/15
N	1083.37	ug/m3	U	U	U_LAB	ATL	490	ppbv	160	490					97.5	INV	11943283	Y	1759423	1640057	05/29/15
N	1039.15	ug/m3	U	U	U_LAB	ATL	470	ppbv	160	470					93.5	QC	11943407	Y	1759423	1640057	05/29/15
N	5894.91	ug/m3	U	U	U_LAB	ATL	2000	ppbv	380	2000					97.5	INV	11943299	Y	1759423	1640057	05/29/15
N	5600.16	ug/m3	U	U	U_LAB	ATL	1900	ppbv	370	1900					93.5	QC	11943423	Y	1759423	1640057	05/29/15
N	1524.95	ug/m3	U	U	U_LAB	ATL	490	ppbv	110	490					97.5	INV	11943292	Y	1759423	1640057	05/29/15
N	1462.7	ug/m3	U	U	U_LAB	ATL	470	ppbv	100	470					93.5	QC	11943416	Y	1759423	1640057	05/29/15
Y	3143.65	ug/m3		NQ	NQ	ATL	500	ppbv	79	490					97.5	INV	11943305	Y	1759423	1640057	05/29/15
Y	4023.87	ug/m3		NQ	NQ	ATL	640	ppbv	75	470					93.5	QC	11943429	Y	1759423	1640057	05/29/15
N	6255.42	ug/m3	U	U	U_LAB	ATL	2000	ppbv	500	2000					97.5	INV	11943293	Y	1759423	1640057	05/29/15
N	5942.65	ug/m3	U	U	U_LAB	ATL	1900	ppbv	480	1900					93.5	QC	11943417	Y	1759423	1640057	05/29/15
N	2254.4	ug/m3	U	U	U_LAB	ATL	490	ppbv	23	490					97.5	INV	11943323	Y	1759423	1640057	05/29/15
N	2162.39	ug/m3	U	U	U_LAB	ATL	470	ppbv	22	470					93.5	QC	11943447	Y	1759423	1640057	05/29/15
N	4171.53	ug/m3	U	U	U_LAB	ATL	490	ppbv	95	490					97.5	INV	11943321	Y	1759423	1640057	05/29/15
N	4001.26	ug/m3	U	U	U_LAB	ATL	470	ppbv	91	470					93.5	QC	11943445	Y	1759423	1640057	05/29/15
N	5273.62	ug/m3	U	U	U_LAB	ATL	2000	ppbv	620	2000					97.5	INV	11943285	Y	1759423	1640057	05/29/15
N	5009.93	ug/m3	U	U	U_LAB	ATL	1900	ppbv	590	1900					93.5	QC	11943409	Y	1759423	1640057	05/29/15
Y	41964.4	ug/m3		NQ	NQ	ATL	8600	ppbv	100	490					97.5	INV	11943302	Y	1759423	1640057	05/29/15
Y	53675.4	ug/m3		NQ	NQ	ATL	11000	ppbv	99	470					93.5	QC	11943426	Y	1759423	1640057	05/29/15
N	4127.5	ug/m3	U	U	U_LAB	ATL	2000	ppbv	160	2000					97.5	INV	11943281	Y	1759423	1640057	05/29/15
N	3921.12	ug/m3	U	U	U_LAB	ATL	1900	ppbv	150	1900					93.5	QC	11943405	Y	1759423	1640057	05/29/15
N	1685.59	ug/m3	U	U	U_LAB	ATL	490	ppbv	120	490					97.5	INV	11943304	Y	1759423	1640057	05/29/15
N	1616.8	ug/m3	U	U	U_LAB	ATL	470	ppbv	120	470					93.5	QC	11943428	Y	1759423	1640057	05/29/15
N	3762.55	ug/m3	U	U	U_LAB	ATL	490	ppbv	100	490					97.5	INV	11943322	Y	1759423	1640057	05/29/15
N	3608.97	ug/m3	U	U	U_LAB	ATL	470	ppbv	96	470					93.5	QC	11943446	Y	1759423	1640057	05/29/15
N	3423.26	ug/m3	U	U	U_LAB	ATL	490	ppbv	97	490					97.5	INV	11943280	Y	1759423	1640057	05/29/15
N	3283.54	ug/m3	U	U	U_LAB	ATL	470	ppbv	93	470					93.5	QC	11943404	Y	1759423	1640057	05/29/15
N	2944.38	ug/m3	U	U	U_LAB	ATL	490	ppbv	140	490					97.5	INV	11943338	Y	1759423	1640057	05/29/15
N	2824.2	ug/m3	U	U	U_LAB	ATL	470	ppbv	130	470					93.5	QC	11943462	Y	1759423	1640057	05/29/15
N	2944.38	ug/m3	U	U	U_LAB	ATL	490	ppbv	120	490					97.5	INV	11943335	Y	1759423	1640057	05/29/15
N	2824.2	ug/m3	U	U	U_LAB	ATL	470	ppbv	110	470					93.5	QC	11943459	Y	1759423	1640057	05/29/15
N	2944.38	ug/m3	U	U	U_LAB	ATL	490	ppbv	200	490					97.5	INV	11943336	Y	1759423	1640057	05/29/15
N	2824.2	ug/m3	U	U	U_LAB	ATL	470	ppbv	200	470					93.5	QC	11943460	Y	1759423	1640057	05/29/15
N	2421.64	ug/m3	U	U	U_LAB	ATL	490	ppbv	96	490					97.5	INV	11943279	Y	1759423	1640057	05/29/15
N	2322.8	ug/m3	U	U	U_LAB	ATL	470	ppbv	92	470					93.5	QC	11943403	Y	1759423	1640057	05/29/15
Y	36404.4	ug/m3		NQ	NQ	ATL	9000	ppbv	99	490					97.5	INV	11943298	Y	1759423	1640057	05/29/15
Y	48539.2	ug/m3		NQ	NQ	ATL	12000	ppbv	95	470					93.5	QC	11943422	Y	1759423	1640057	05/29/15
Y	246741	ug/m3		NQ	NQ	ATL	61000	ppbv	82	490					97.5	INV	11943308	Y	1759423	1640057	05/29/15
Y	307415	ug/m3		NQ	NQ	ATL	76000	ppbv	79	470					93.5	QC	11943432	Y	1759423	1640057	05/29/15
Y	51510.7	ug/m3		NQ	NQ	ATL	13000	ppbv	180	490					97.5	INV	11943289	Y	1759423	1640057	05/29/15
Y	59435.5	ug/m3		NQ	NQ	ATL	15000	ppbv	180	470					93.5	QC	11943413	Y	1759423	1640057	05/29/15
N	1941.56	ug/m3	U	U	U_LAB	ATL	490	ppbv	180	490					97.5	INV	11943300	Y	1759423	1640057	05/29/15
N	1862.31	ug/m3	U	U	U_LAB	ATL	470	ppbv	170	470					93.5	QC	11943424	Y	1759423	1640057	05/29/15
N	1941.56	ug/m3	U	U	U_LAB	ATL	490	ppbv	190	490					97.5	INV	11943296	Y	1759423	1640057	05/29/15
N	1862.31	ug/m3	U	U	U_LAB	ATL	470	ppbv	190	470					93.5	QC	11943420	Y	1759423	1640057	05/29/15
Y	230920	ug/m3		NQ	NQ	ATL	50000	ppbv	140	490					97.5	INV	11943311	Y	1759423	1640057	05/29/15
Y	286341	ug/m3		NQ	NQ	ATL	62000	ppbv	130	470					93.5	QC	11943435	Y	1759423	1640057	05/29/15
N	2222.56	ug/m3	U	U	U_LAB	ATL	490	ppbv	63	490					97.5	INV	11943314	Y	1759423	1640057	05/29/15
N	2131.84	ug/m3	U	U	U_LAB	ATL	470	ppbv	61	470					93.5	QC	11943438	Y	1759423	1640057	05/29/15
N	2222.56	ug/m3	U	U	U_LAB	ATL	490	ppbv	130	490					97.5	INV	11943317	Y	1759423	1640057	05/29/15
N	2131.84	ug/m3	U	U	U_LAB	ATL	470	ppbv	120	470					93.5	QC	11943441	Y	1759423	1640057	05/29/15
N	7202.89	ug/m3	U	U	U_LAB	ATL	2000	ppbv	270	2000					97.5	INV	11943312	Y	1759423	1640057	05/29/15
N	6842.74	ug/m3	U	U	U_LAB	ATL	1900	ppbv	260	1900					93.5	QC	11943436	Y	1759423	1640057	05/29/15
N	3766.17	ug/m3	U	U	U_LAB	ATL	2000	ppbv	640	2000					97.5	INV	11943287	Y	1759423	1640057	05/29/15
N	3577.86	ug/m3	U	U	U_LAB	ATL	1900	ppbv	620	1900					93.5	QC	11943411	Y	1759423	1640057	05/29/15
N	2126.42	ug/m3	U	U	U_LAB	ATL	490	ppbv	130	490					97.5	INV	11943324	Y	1759423	1640057	05/29/15
N	2039.63	ug/m3	U	U	U_LAB	ATL	470	ppbv	120	470					93.5	QC	11943448	Y	1759423	1640057	05/29/15
N	2407.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	110	490					97.5	INV	11943332	Y	1		

Y	2078.31	ug/m3		NQ	NQ	ATL	590	ppbv	110	490					97.5	INV	11943297	Y	1759423	1640057	05/29/15
Y	2254.44	ug/m3		NQ	NQ	ATL	640	ppbv	100	470					93.5	QC	11943421	Y	1759423	1640057	05/29/15
N	8187.96	ug/m3	U	U	U_LAB	ATL	2000	ppbv	320	2000					97.5	INV	11943320	Y	1759423	1640057	05/29/15
N	7778.56	ug/m3	U	U	U_LAB	ATL	1900	ppbv	300	1900					93.5	QC	11943444	Y	1759423	1640057	05/29/15
N	2287.85	ug/m3	U	U	U_LAB	ATL	490	ppbv	62	490					97.5	INV	11943306	Y	1759423	1640057	05/29/15
N	2194.47	ug/m3	U	U	U_LAB	ATL	470	ppbv	59	470					93.5	QC	11943430	Y	1759423	1640057	05/29/15
N	2407.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	81	490					97.5	INV	11943329	Y	1759423	1640057	05/29/15
N	2308.97	ug/m3	U	U	U_LAB	ATL	470	ppbv	78	470					93.5	QC	11943453	Y	1759423	1640057	05/29/15
N	1765.51	ug/m3	U	U	U_LAB	ATL	490	ppbv	170	490					97.5	INV	11943295	Y	1759423	1640057	05/29/15
N	1693.45	ug/m3	U	U	U_LAB	ATL	470	ppbv	160	470					93.5	QC	11943419	Y	1759423	1640057	05/29/15
N	2006.05	ug/m3	U	U	U_LAB	ATL	490	ppbv	240	490					97.5	INV	11943315	Y	1759423	1640057	05/29/15
N	1924.17	ug/m3	U	U	U_LAB	ATL	470	ppbv	230	470					93.5	QC	11943439	Y	1759423	1640057	05/29/15
Y	62486.3	ug/m3		NQ	NQ	ATL	18000	ppbv	210	490					97.5	INV	11943294	Y	1759423	1640057	05/29/15
Y	79843.6	ug/m3		NQ	NQ	ATL	23000	ppbv	200	470					93.5	QC	11943418	Y	1759423	1640057	05/29/15
N	2006.85	ug/m3	U	U	U_LAB	ATL	490	ppbv	110	490					97.5	INV	11943309	Y	1759423	1640057	05/29/15
N	1924.94	ug/m3	U	U	U_LAB	ATL	470	ppbv	100	470					93.5	QC	11943433	Y	1759423	1640057	05/29/15
N	4913.1	ug/m3	U	U	U_LAB	ATL	2000	ppbv	230	2000					97.5	INV	11943291	Y	1759423	1640057	05/29/15
N	4667.45	ug/m3	U	U	U_LAB	ATL	1900	ppbv	220	1900					93.5	QC	11943415	Y	1759423	1640057	05/29/15
N	2407.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	55	490					97.5	INV	11943331	Y	1759423	1640057	05/29/15
N	2308.97	ug/m3	U	U	U_LAB	ATL	470	ppbv	52	470					93.5	QC	11943455	Y	1759423	1640057	05/29/15
N	2085.96	ug/m3	U	U	U_LAB	ATL	490	ppbv	120	490					97.5	INV	11943327	Y	1759423	1640057	05/29/15
N	2000.82	ug/m3	U	U	U_LAB	ATL	470	ppbv	110	470					93.5	QC	11943451	Y	1759423	1640057	05/29/15
N	3361.78	ug/m3	U	U	U_LAB	ATL	490	ppbv	120	490					97.5	INV	11943330	Y	1759423	1640057	05/29/15
N	3224.56	ug/m3	U	U	U_LAB	ATL	470	ppbv	120	470					93.5	QC	11943454	Y	1759423	1640057	05/29/15
Y	44736.1	ug/m3		NQ	NQ	ATL	6600	ppbv	110	490					97.5	INV	11943319	Y	1759423	1640057	05/29/15
Y	54225.6	ug/m3		NQ	NQ	ATL	8000	ppbv	100	470					93.5	QC	11943443	Y	1759423	1640057	05/29/15
N	1444.25	ug/m3	U	U	U_LAB	ATL	490	ppbv	120	490					97.5	INV	11943301	Y	1759423	1640057	05/29/15
N	1385.3	ug/m3	U	U	U_LAB	ATL	470	ppbv	120	470					93.5	QC	11943425	Y	1759423	1640057	05/29/15
N	1845.38	ug/m3	U	U	U_LAB	ATL	490	ppbv	47	490					97.5	INV	11943316	Y	1759423	1640057	05/29/15
N	1770.06	ug/m3	U	U	U_LAB	ATL	470	ppbv	45	470					93.5	QC	11943440	Y	1759423	1640057	05/29/15
Y	651005	ug/m3		NQ	NQ	ATL	85000	ppbv	140	490					97.5	INV	11943288	Y	1759423	1640057	05/29/15
Y	842477	ug/m3		NQ	NQ	ATL	110000	ppbv	140	470					93.5	QC	11943412	Y	1759423	1640057	05/29/15
N	14833.3	ug/m3	U	U	U_LAB	ATL	2000	ppbv	760	2000					97.5	INV	11943339	Y	1759423	1640057	05/29/15
N	14091.7	ug/m3	U	U	U_LAB	ATL	1900	ppbv	730	1900					93.5	QC	11943463	Y	1759423	1640057	05/29/15
Y	1308630	ug/m3		NQ	NQ	ATL	240000	ppbv	110	490					97.5	INV	11943303	Y	1759423	1640057	05/29/15
Y	1690320	ug/m3		NQ	NQ	ATL	310000	ppbv	110	470					93.5	QC	11943427	Y	1759423	1640057	05/29/15
N	2671.8	ug/m3	U	U	U_LAB	ATL	490	ppbv	96	490					97.5	INV	11943318	Y	1759423	1640057	05/29/15
N	2562.74	ug/m3	U	U	U_LAB	ATL	470	ppbv	92	470					93.5	QC	11943442	Y	1759423	1640057	05/29/15
Y	386675	ug/m3		NQ	NQ	ATL	72000	ppbv	200	490					97.5	INV	11943310	Y	1759423	1640057	05/29/15
Y	488714	ug/m3		NQ	NQ	ATL	91000	ppbv	200	470					93.5	QC	11943434	Y	1759423	1640057	05/29/15
Y	6737.9	ug/m3		NQ	NQ	ATL	1200	ppbv	130	490					97.5	INV	11943286	Y	1759423	1640057	05/29/15
Y	9545.36	ug/m3		NQ	NQ	ATL	1700	ppbv	130	470					93.5	QC	11943410	Y	1759423	1640057	05/29/15
N	2407.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	110	490					97.5	INV	11943334	Y	1759423	1640057	05/29/15
N	2308.97	ug/m3	U	U	U_LAB	ATL	470	ppbv	100	470					93.5	QC	11943458	Y	1759423	1640057	05/29/15
N	2407.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	110	490					97.5	INV	11943333	Y	1759423	1640057	05/29/15
N	2308.97	ug/m3	U	U	U_LAB	ATL	470	ppbv	110	470					93.5	QC	11943457	Y	1759423	1640057	05/29/15
N	1251.74	ug/m3	U	U	U_LAB	ATL	490	ppbv	250	490					97.5	INV	11943282	Y	1759423	1640057	05/29/15
N	1200.65	ug/m3	U	U	U_LAB	ATL	470	ppbv	240	470					93.5	QC	11943406	Y	1759423	1640057	05/29/15
N	2126.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	82	490					97.5	INV	11943326	Y	1759423	1640057	05/29/15
N	2039.44	ug/m3	U	U	U_LAB	ATL	470	ppbv	79	470					93.5	QC	11943450	Y	1759423	1640057	05/29/15
N	2126.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	130	490					97.5	INV	11943325	Y	1759423	1640057	05/29/15
N	2039.44	ug/m3	U	U	U_LAB	ATL	470	ppbv	130	470					93.5	QC	11943449	Y	1759423	1640057	05/29/15
N	3560.98	ug/m3	U	U	U_LAB	ATL	1500	ppbv	500	1500					76.7	INV	11943352	Y	1759423	1640057	05/29/15
N	1213.23	ug/m3	U	U	U_LAB	ATL	380	ppbv	76	380					76.7	INV	11943369	Y	1759423	1640057	05/29/15
N	1966.08	ug/m3	U	U	U_LAB	ATL	380	ppbv	66	380					76.7	INV	11943399	Y	1759423	1640057	05/29/15
N	2544.19	ug/m3	U	U	U_LAB	ATL	380	ppbv	97	380					76.7	INV	11943375	Y	1759423	1640057	05/29/15
N	3925.47	ug/m3	U	U	U_LAB	ATL	380	ppbv	98	380					76.7	INV	11943390	Y	1759423	1640057	05/29/15
N	1474.63	ug/m3	U	U	U_LAB	ATL	380	ppbv	110	380					76.7	INV	11943346	Y	1759423	1640057	05/29/15
N	840.165	ug/m3	U	U	U_LAB	ATL	380	ppbv	130	380					76.7	INV	11943345	Y	1759423	1640057	05/29/15
N	4421.18	ug/m3	U	U	U_LAB	ATL	1500	ppbv	300	1500					76.7	INV	11943361	Y	1759423	1640057	05/29/15
N	1182.61	ug/m3	U	U	U_LAB	ATL	380	ppbv	86	380					76.7	INV	11943354	Y	1759423	1640057	05/29/15
Y	3772.38	ug/m3		NQ	NQ	ATL	600	ppbv	62	380					76.7	INV	11943367	Y	1759423	1640057	05/29/15
N	4691.56	ug/m3	U	U	U_LAB	ATL	1500	ppbv	400	1500					76.7	INV	11943355	Y	1759423	1640057	05/29/15
N	1748.31	ug/m3	U	U	U_LAB	ATL	380	ppbv	18	380					76.7	INV	11943385	Y	1759423	1640057	05/29/15
N	3235.06	ug/m3	U	U	U_LAB	ATL	380	ppbv	74	380					76.7	INV	11943383	Y	1759423	1640057	05/29/15
N	3955.21	ug/m3	U	U	U_LAB	ATL	1500	ppbv	490	1500					76.7	INV	11943347	Y	1759423	1640057	05/29/15
Y	47819.9	ug/m3		NQ	NQ	ATL	9800	ppbv	81	380					76.7	INV	11943364	Y	1759423	1640057	05/29/15
N	3095.62	ug/m3	U	U	U_LAB	ATL	1500	ppbv	120	1500					76.7	INV	11943343	Y	1759423	1640057	05/29/15
N	1307.2	ug/m3	U	U	U_LAB	ATL	380	ppbv	98	380					76.7	INV	11943366	Y	1759423	1640057	05/29/15
N	2917.89	ug/m3	U	U	U_LAB	ATL	380	ppbv	79	380					76.7	INV	11943384	Y	1759423	1640057	05/29/15
N	2654.78	ug/m3	U	U	U_LAB	ATL	380	ppbv	76	380					76.7	INV	11943342	Y	1759423	1640057	05/29/15
N	2283.4	ug/m3	U	U																	

N	1878.01	ug/m3	U	U	U_LAB	ATL	380	ppbv	76	380					76.7	INV	11943341	Y	1759423	1640057	05/29/15
Y	40449.3	ug/m3		NQ	NQ	ATL	10000	ppbv	78	380					76.7	INV	11943360	Y	1759423	1640057	05/29/15
Y	246741	ug/m3		NQ	NQ	ATL	61000	ppbv	65	380					76.7	INV	11943370	Y	1759423	1640057	05/29/15
Y	55473.1	ug/m3		NQ	NQ	ATL	14000	ppbv	140	380					76.7	INV	11943351	Y	1759423	1640057	05/29/15
N	1505.7	ug/m3	U	U	U_LAB	ATL	380	ppbv	140	380					76.7	INV	11943362	Y	1759423	1640057	05/29/15
N	1505.7	ug/m3	U	U	U_LAB	ATL	380	ppbv	150	380					76.7	INV	11943358	Y	1759423	1640057	05/29/15
Y	249394	ug/m3		NQ	NQ	ATL	54000	ppbv	110	380					76.7	INV	11943373	Y	1759423	1640057	05/29/15
N	1723.62	ug/m3	U	U	U_LAB	ATL	380	ppbv	50	380					76.7	INV	11943376	Y	1759423	1640057	05/29/15
N	1723.62	ug/m3	U	U	U_LAB	ATL	380	ppbv	100	380					76.7	INV	11943379	Y	1759423	1640057	05/29/15
N	5402.17	ug/m3	U	U	U_LAB	ATL	1500	ppbv	210	1500					76.7	INV	11943374	Y	1759423	1640057	05/29/15
N	2824.63	ug/m3	U	U	U_LAB	ATL	1500	ppbv	500	1500					76.7	INV	11943349	Y	1759423	1640057	05/29/15
N	1649.06	ug/m3	U	U	U_LAB	ATL	380	ppbv	100	380					76.7	INV	11943386	Y	1759423	1640057	05/29/15
N	1866.82	ug/m3	U	U	U_LAB	ATL	380	ppbv	86	380					76.7	INV	11943394	Y	1759423	1640057	05/29/15
N	15987.6	ug/m3	U	U	U_LAB	ATL	1500	ppbv	460	1500					76.7	INV	11943402	Y	1759423	1640057	05/29/15
Y	2360.11	ug/m3		NQ	NQ	ATL	670	ppbv	84	380					76.7	INV	11943359	Y	1759423	1640057	05/29/15
N	6140.97	ug/m3	U	U	U_LAB	ATL	1500	ppbv	250	1500					76.7	INV	11943382	Y	1759423	1640057	05/29/15
N	1774.25	ug/m3	U	U	U_LAB	ATL	380	ppbv	48	380					76.7	INV	11943368	Y	1759423	1640057	05/29/15
N	1866.82	ug/m3	U	U	U_LAB	ATL	380	ppbv	64	380					76.7	INV	11943391	Y	1759423	1640057	05/29/15
N	1369.17	ug/m3	U	U	U_LAB	ATL	380	ppbv	140	380					76.7	INV	11943357	Y	1759423	1640057	05/29/15
N	1555.71	ug/m3	U	U	U_LAB	ATL	380	ppbv	190	380					76.7	INV	11943377	Y	1759423	1640057	05/29/15
Y	48600.5	ug/m3		NQ	NQ	ATL	14000	ppbv	160	380					76.7	INV	11943356	Y	1759423	1640057	05/29/15
N	1556.33	ug/m3	U	U	U_LAB	ATL	380	ppbv	86	380					76.7	INV	11943371	Y	1759423	1640057	05/29/15
N	3684.83	ug/m3	U	U	U_LAB	ATL	1500	ppbv	180	1500					76.7	INV	11943353	Y	1759423	1640057	05/29/15
N	1866.82	ug/m3	U	U	U_LAB	ATL	380	ppbv	43	380					76.7	INV	11943393	Y	1759423	1640057	05/29/15
N	1617.69	ug/m3	U	U	U_LAB	ATL	380	ppbv	91	380					76.7	INV	11943389	Y	1759423	1640057	05/29/15
N	2607.09	ug/m3	U	U	U_LAB	ATL	380	ppbv	95	380					76.7	INV	11943392	Y	1759423	1640057	05/29/15
Y	51514.3	ug/m3		NQ	NQ	ATL	7600	ppbv	85	380					76.7	INV	11943381	Y	1759423	1640057	05/29/15
N	1120.03	ug/m3	U	U	U_LAB	ATL	380	ppbv	96	380					76.7	INV	11943363	Y	1759423	1640057	05/29/15
N	1431.11	ug/m3	U	U	U_LAB	ATL	380	ppbv	37	380					76.7	INV	11943378	Y	1759423	1640057	05/29/15
Y	742912	ug/m3		NQ	NQ	ATL	97000	ppbv	110	380					76.7	INV	11943350	Y	1759423	1640057	05/29/15
N	11125	ug/m3	U	U	U_LAB	ATL	1500	ppbv	600	1500					76.7	INV	11943401	Y	1759423	1640057	05/29/15
Y	1526740	ug/m3		NQ	NQ	ATL	280000	ppbv	88	380					76.7	INV	11943365	Y	1759423	1640057	05/29/15
N	2072	ug/m3	U	U	U_LAB	ATL	380	ppbv	76	380					76.7	INV	11943380	Y	1759423	1640057	05/29/15
Y	424269	ug/m3		NQ	NQ	ATL	79000	ppbv	160	380					76.7	INV	11943372	Y	1759423	1640057	05/29/15
Y	8422.37	ug/m3		NQ	NQ	ATL	1500	ppbv	100	380					76.7	INV	11943348	Y	1759423	1640057	05/29/15
N	1866.82	ug/m3	U	U	U_LAB	ATL	380	ppbv	87	380					76.7	INV	11943396	Y	1759423	1640057	05/29/15
N	1866.82	ug/m3	U	U	U_LAB	ATL	380	ppbv	89	380					76.7	INV	11943395	Y	1759423	1640057	05/29/15
N	970.736	ug/m3	U	U	U_LAB	ATL	380	ppbv	200	380					76.7	INV	11943344	Y	1759423	1640057	05/29/15
N	1648.91	ug/m3	U	U	U_LAB	ATL	380	ppbv	64	380					76.7	INV	11943388	Y	1759423	1640057	05/29/15
N	1648.91	ug/m3	U	U	U_LAB	ATL	380	ppbv	100	380					76.7	INV	11943387	Y	1759423	1640057	05/29/15
N	308.618	ug/m3	U	U	U_LAB	ATL	130	ppbv	21	130			49.8537	308.618	6.62	INV	11930160	Y	1759490	1639906	05/13/15
N	105.359	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.7	33			15.0057	105.359	6.62	INV	11930177	Y	1759490	1639906	05/13/15
N	170.738	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.8	33			24.8346	170.738	6.62	INV	11930207	Y	1759490	1639906	05/13/15
N	220.942	ug/m3	U	U	U_LAB	ATL	33	ppbv	3.8	33			25.4419	220.942	6.62	INV	11930183	Y	1759490	1639906	05/13/15
N	340.896	ug/m3	U	U	U_LAB	ATL	33	ppbv	3.6	33			37.1887	340.896	6.62	INV	11930198	Y	1759490	1639906	05/13/15
N	128.06	ug/m3	U	U	U_LAB	ATL	33	ppbv	9.7	33			37.642	128.06	6.62	INV	11930154	Y	1759490	1639906	05/13/15
N	72.9617	ug/m3	U	U	U_LAB	ATL	33	ppbv	20	33			44.2192	72.9617	6.62	INV	11930153	Y	1759490	1639906	05/13/15
N	383.169	ug/m3	U	U	U_LAB	ATL	130	ppbv	30	130			88.4236	383.169	6.62	INV	11930169	Y	1759490	1639906	05/13/15
N	102.7	ug/m3	U	U	U_LAB	ATL	33	ppbv	6	33			18.6728	102.7	6.62	INV	11930162	Y	1759490	1639906	05/13/15
Y	257.779	ug/m3		NQ	NQ	ATL	41	ppbv	4.4	33			27.6641	207.481	6.62	INV	11930175	Y	1759490	1639906	05/13/15
N	406.602	ug/m3	U	U	U_LAB	ATL	130	ppbv	41	130			128.236	406.602	6.62	INV	11930163	Y	1759490	1639906	05/13/15
N	151.827	ug/m3	U	U	U_LAB	ATL	33	ppbv	6	33			27.6049	151.827	6.62	INV	11930193	Y	1759490	1639906	05/13/15
N	280.94	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.7	33			48.5259	280.94	6.62	INV	11930191	Y	1759490	1639906	05/13/15
N	342.785	ug/m3	U	U	U_LAB	ATL	130	ppbv	21	130			55.373	342.785	6.62	INV	11930155	Y	1759490	1639906	05/13/15
Y	5855.5	ug/m3		NQ	NQ	ATL	1200	ppbv	6.3	33			30.7414	161.026	6.62	INV	11930172	Y	1759490	1639906	05/13/15
N	268.287	ug/m3	U	U	U_LAB	ATL	130	ppbv	23	130			47.4662	268.287	6.62	INV	11930151	Y	1759490	1639906	05/13/15
N	113.52	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.2	33			17.8879	113.52	6.62	INV	11930174	Y	1759490	1639906	05/13/15
N	253.396	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.4	33			33.7861	253.396	6.62	INV	11930192	Y	1759490	1639906	05/13/15
N	230.546	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.7	33			46.8079	230.546	6.62	INV	11930150	Y	1759490	1639906	05/13/15
N	198.295	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.1	33			36.6546	198.295	6.62	INV	11930208	Y	1759490	1639906	05/13/15
N	198.295	ug/m3	U	U	U_LAB	ATL	33	ppbv	3.5	33			21.0313	198.295	6.62	INV	11930205	Y	1759490	1639906	05/13/15
N	198.295	ug/m3	U	U	U_LAB	ATL	33	ppbv	5.1	33			30.6456	198.295	6.62	INV	11930206	Y	1759490	1639906	05/13/15
Y	593.055	ug/m3		NQ	NQ	ATL	120	ppbv	3.6	33			17.7916	163.09	6.62	INV	11930149	Y	1759490	1639906	05/13/15
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	6.6	33			26.6965	133.483	6.62	INV	11930168	Y	1759490	1639906	05/13/15
Y	10921.3	ug/m3		NQ	NQ	ATL	2700	ppbv	5.2	33			21.0336	133.483	6.62	INV	11930178	Y	1759490	1639906	05/13/15
Y	1505.7	ug/m3		NQ	NQ	ATL	380	ppbv	6.1	33			24.1704	130.758	6.62	INV	11930159	Y	1759490	1639906	05/13/15
N	130.758	ug/m3	U	U	U_LAB	ATL	33	ppbv	6	33			23.7742	130.758	6.62	INV	11930170	Y	1759490	1639906	05/13/15
N	130.758	ug/m3	U	U	U_LAB	ATL	33	ppbv	11	33			43.586	130.758	6.62	INV	11930166	Y	1759490	1639906	05/13/15
Y	5542.08	ug/m3		NQ	NQ	ATL	1200	ppbv	3.8	33			17.5499	152.407	6.62	INV	11930181	Y	1759490	1639906	05/13/15
N																					

N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	2.7	33			13.2643	162.119	6.62	INV	11930202	Y	1759490	1639906	05/13/15
N	1385.59	ug/m3	U	U	U_LAB	ATL	130	ppbv	2.4	130			25.5802	1385.59	6.62	INV	11930210	Y	1759490	1639906	05/13/15
N	116.244	ug/m3	U	U	U_LAB	ATL	33	ppbv	9.8	33			34.521	116.244	6.62	INV	11930167	Y	1759490	1639906	05/13/15
N	532.217	ug/m3	U	U	U_LAB	ATL	130	ppbv	13	130			53.2217	532.217	6.62	INV	11930190	Y	1759490	1639906	05/13/15
N	154.08	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.8	33			22.4116	154.08	6.62	INV	11930176	Y	1759490	1639906	05/13/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.4	33			21.6159	162.119	6.62	INV	11930199	Y	1759490	1639906	05/13/15
N	118.902	ug/m3	U	U	U_LAB	ATL	33	ppbv	3.8	33			13.6917	118.902	6.62	INV	11930165	Y	1759490	1639906	05/13/15
N	135.101	ug/m3	U	U	U_LAB	ATL	33	ppbv	16	33			65.5037	135.101	6.62	INV	11930185	Y	1759490	1639906	05/13/15
N	114.558	ug/m3	U	U	U_LAB	ATL	33	ppbv	8.4	33			29.1603	114.558	6.62	INV	11930164	Y	1759490	1639906	05/13/15
N	135.155	ug/m3	U	U	U_LAB	ATL	33	ppbv	5	33			20.4781	135.155	6.62	INV	11930179	Y	1759490	1639906	05/13/15
N	319.352	ug/m3	U	U	U_LAB	ATL	130	ppbv	20	130			49.131	319.352	6.62	INV	11930161	Y	1759490	1639906	05/13/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.6	33			22.5984	162.119	6.62	INV	11930201	Y	1759490	1639906	05/13/15
N	140.483	ug/m3	U	U	U_LAB	ATL	33	ppbv	5	33			21.2853	140.483	6.62	INV	11930197	Y	1759490	1639906	05/13/15
N	226.405	ug/m3	U	U	U_LAB	ATL	33	ppbv	2.8	33			19.2101	226.405	6.62	INV	11930200	Y	1759490	1639906	05/13/15
Y	44058.3	ug/m3		NQ	NQ	ATL	6500	ppbv	5.4	33			36.6023	223.681	6.62	INV	11930189	Y	1759490	1639906	05/13/15
N	97.266	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.6	33			19.4532	97.266	6.62	INV	11930171	Y	1759490	1639906	05/13/15
N	124.281	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.5	33			16.9474	124.281	6.62	INV	11930186	Y	1759490	1639906	05/13/15
Y	6739.82	ug/m3		NQ	NQ	ATL	880	ppbv	6.3	33			48.251	252.743	6.62	INV	11930158	Y	1759490	1639906	05/13/15
N	964.166	ug/m3	U	U	U_LAB	ATL	130	ppbv	5.2	130			38.5666	964.166	6.62	INV	11930209	Y	1759490	1639906	05/13/15
Y	65431.7	ug/m3		NQ	NQ	ATL	12000	ppbv	7.1	33			38.7138	179.937	6.62	INV	11930173	Y	1759490	1639906	05/13/15
N	179.937	ug/m3	U	U	U_LAB	ATL	33	ppbv	13	33			70.8844	179.937	6.62	INV	11930188	Y	1759490	1639906	05/13/15
Y	64445.8	ug/m3		NQ	NQ	ATL	12000	ppbv	7.2	33			38.6675	177.226	6.62	INV	11930180	Y	1759490	1639906	05/13/15
Y	421.119	ug/m3		NQ	NQ	ATL	75	ppbv	5.5	33			30.882	185.292	6.62	INV	11930156	Y	1759490	1639906	05/13/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	1.6	33			7.86031	162.119	6.62	INV	11930204	Y	1759490	1639906	05/13/15
N	162.119	ug/m3	U	U	U_LAB	ATL	33	ppbv	4.1	33			20.142	162.119	6.62	INV	11930203	Y	1759490	1639906	05/13/15
N	84.3008	ug/m3	U	U	U_LAB	ATL	33	ppbv	6.9	33			17.6265	84.3008	6.62	INV	11930152	Y	1759490	1639906	05/13/15
N	143.194	ug/m3	U	U	U_LAB	ATL	33	ppbv	2.8	33			12.1498	143.194	6.62	INV	11930196	Y	1759490	1639906	05/13/15
N	143.194	ug/m3	U	U	U_LAB	ATL	33	ppbv	2	33			8.67845	143.194	6.62	INV	11930195	Y	1759490	1639906	05/13/15
N	759.675	ug/m3	U	U	U_LAB	ATL	320	ppbv	51	320			121.073	759.675	16.2	INV	11930222	Y	1759490	1639906	05/13/15
N	258.609	ug/m3	U	U	U_LAB	ATL	81	ppbv	11	81			35.1197	258.609	16.2	INV	11930239	Y	1759490	1639906	05/13/15
N	419.084	ug/m3	U	U	U_LAB	ATL	81	ppbv	12	81			62.0866	419.084	16.2	INV	11930269	Y	1759490	1639906	05/13/15
N	542.313	ug/m3	U	U	U_LAB	ATL	81	ppbv	9.4	81			62.9351	542.313	16.2	INV	11930245	Y	1759490	1639906	05/13/15
N	836.745	ug/m3	U	U	U_LAB	ATL	81	ppbv	8.8	81			90.9056	836.745	16.2	INV	11930260	Y	1759490	1639906	05/13/15
N	314.33	ug/m3	U	U	U_LAB	ATL	81	ppbv	24	81			93.1348	314.33	16.2	INV	11930216	Y	1759490	1639906	05/13/15
N	179.088	ug/m3	U	U	U_LAB	ATL	81	ppbv	48	81			106.126	179.088	16.2	INV	11930215	Y	1759490	1639906	05/13/15
N	943.185	ug/m3	U	U	U_LAB	ATL	320	ppbv	73	320			215.164	943.185	16.2	INV	11930231	Y	1759490	1639906	05/13/15
N	252.083	ug/m3	U	U	U_LAB	ATL	81	ppbv	15	81			46.682	252.083	16.2	INV	11930224	Y	1759490	1639906	05/13/15
Y	572.144	ug/m3		NQ	NQ	ATL	91	ppbv	11	81			69.1603	509.271	16.2	INV	11930237	Y	1759490	1639906	05/13/15
N	1000.87	ug/m3	U	U	U_LAB	ATL	320	ppbv	100	320			312.771	1000.87	16.2	INV	11930225	Y	1759490	1639906	05/13/15
N	372.667	ug/m3	U	U	U_LAB	ATL	81	ppbv	15	81			69.0123	372.667	16.2	INV	11930255	Y	1759490	1639906	05/13/15
N	689.579	ug/m3	U	U	U_LAB	ATL	81	ppbv	14	81			119.186	689.579	16.2	INV	11930253	Y	1759490	1639906	05/13/15
N	843.778	ug/m3	U	U	U_LAB	ATL	320	ppbv	51	320			134.477	843.778	16.2	INV	11930217	Y	1759490	1639906	05/13/15
Y	8783.25	ug/m3		NQ	NQ	ATL	1800	ppbv	15	81			73.1938	395.246	16.2	INV	11930234	Y	1759490	1639906	05/13/15
N	660.4	ug/m3	U	U	U_LAB	ATL	320	ppbv	56	320			115.57	660.4	16.2	INV	11930213	Y	1759490	1639906	05/13/15
N	278.639	ug/m3	U	U	U_LAB	ATL	81	ppbv	13	81			44.7199	278.639	16.2	INV	11930236	Y	1759490	1639906	05/13/15
N	621.972	ug/m3	U	U	U_LAB	ATL	81	ppbv	11	81			84.4653	621.972	16.2	INV	11930254	Y	1759490	1639906	05/13/15
N	565.886	ug/m3	U	U	U_LAB	ATL	81	ppbv	16	81			111.78	565.886	16.2	INV	11930212	Y	1759490	1639906	05/13/15
N	486.725	ug/m3	U	U	U_LAB	ATL	81	ppbv	15	81			90.1342	486.725	16.2	INV	11930270	Y	1759490	1639906	05/13/15
N	486.725	ug/m3	U	U	U_LAB	ATL	81	ppbv	8.7	81			52.2778	486.725	16.2	INV	11930267	Y	1759490	1639906	05/13/15
N	486.725	ug/m3	U	U	U_LAB	ATL	81	ppbv	12	81			72.1073	486.725	16.2	INV	11930268	Y	1759490	1639906	05/13/15
Y	889.582	ug/m3		NQ	NQ	ATL	180	ppbv	8.7	81			42.9965	400.312	16.2	INV	11930211	Y	1759490	1639906	05/13/15
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	16	81			64.7189	327.639	16.2	INV	11930230	Y	1759490	1639906	05/13/15
Y	10516.8	ug/m3		NQ	NQ	ATL	2600	ppbv	13	81			52.5841	327.639	16.2	INV	11930240	Y	1759490	1639906	05/13/15
Y	3685	ug/m3		NQ	NQ	ATL	930	ppbv	15	81			59.4355	320.952	16.2	INV	11930221	Y	1759490	1639906	05/13/15
N	320.952	ug/m3	U	U	U_LAB	ATL	81	ppbv	15	81			59.4355	320.952	16.2	INV	11930232	Y	1759490	1639906	05/13/15
N	320.952	ug/m3	U	U	U_LAB	ATL	81	ppbv	27	81			106.984	320.952	16.2	INV	11930228	Y	1759490	1639906	05/13/15
Y	8774.96	ug/m3		NQ	NQ	ATL	1900	ppbv	9.4	81			43.4129	374.09	16.2	INV	11930243	Y	1759490	1639906	05/13/15
N	367.402	ug/m3	U	U	U_LAB	ATL	81	ppbv	10	81			45.3583	367.402	16.2	INV	11930246	Y	1759490	1639906	05/13/15
N	367.402	ug/m3	U	U	U_LAB	ATL	81	ppbv	12	81			54.43	367.402	16.2	INV	11930249	Y	1759490	1639906	05/13/15
N	1152.46	ug/m3	U	U	U_LAB	ATL	320	ppbv	42	320			151.261	1152.46	16.2	INV	11930244	Y	1759490	1639906	05/13/15
N	602.587	ug/m3	U	U	U_LAB	ATL	320	ppbv	72	320			135.582	602.587	16.2	INV	11930219	Y	1759490	1639906	05/13/15
N	351.51	ug/m3	U	U	U_LAB	ATL	81	ppbv	8.8	81			38.1888	351.51	16.2	INV	11930256	Y	1759490	1639906	05/13/15
N	397.928	ug/m3	U	U	U_LAB	ATL	81	ppbv	6.5	81			31.9325	397.928	16.2	INV	11930264	Y	1759490	1639906	05/13/15
N	3410.69	ug/m3	U	U	U_LAB	ATL	320	ppbv	5.9	320			62.8846	3410.69	16.2	INV	11930272	Y	1759490	1639906	05/13/15
N	285.327	ug/m3	U	U	U_LAB	ATL	81	ppbv	24	81			84.5413	285.327	16.2	INV	11930229	Y	1759490	1639906	05/13/15
N	1310.07	ug/m3	U	U	U_LAB	ATL	320	ppbv	32	320			131.007	1310.07	16.2	INV					

N	344.823	ug/m3	U	U	U_LAB	ATL	81	ppbv	12	81			51.0848	344.823	16.2	INV	11930259	Y	1759490	1639906	05/13/15
N	555.722	ug/m3	U	U	U_LAB	ATL	81	ppbv	7	81			48.0254	555.722	16.2	INV	11930262	Y	1759490	1639906	05/13/15
Y	101673	ug/m3		NQ	NQ	ATL	15000	ppbv	13	81			88.1166	549.034	16.2	INV	11930251	Y	1759490	1639906	05/13/15
N	238.744	ug/m3	U	U	U_LAB	ATL	81	ppbv	16	81			47.1592	238.744	16.2	INV	11930233	Y	1759490	1639906	05/13/15
N	305.053	ug/m3	U	U	U_LAB	ATL	81	ppbv	11	81			41.427	305.053	16.2	INV	11930248	Y	1759490	1639906	05/13/15
Y	12254.2	ug/m3		NQ	NQ	ATL	1600	ppbv	15	81			114.883	620.369	16.2	INV	11930220	Y	1759490	1639906	05/13/15
N	2373.33	ug/m3	U	U	U_LAB	ATL	320	ppbv	13	320			96.4166	2373.33	16.2	INV	11930271	Y	1759490	1639906	05/13/15
Y	119958	ug/m3		NQ	NQ	ATL	22000	ppbv	17	81			92.695	441.664	16.2	INV	11930235	Y	1759490	1639906	05/13/15
N	441.664	ug/m3	U	U	U_LAB	ATL	81	ppbv	32	81			174.485	441.664	16.2	INV	11930250	Y	1759490	1639906	05/13/15
Y	107410	ug/m3		NQ	NQ	ATL	20000	ppbv	18	81			96.6688	435.009	16.2	INV	11930242	Y	1759490	1639906	05/13/15
Y	842.237	ug/m3		NQ	NQ	ATL	150	ppbv	13	81			72.9939	454.808	16.2	INV	11930218	Y	1759490	1639906	05/13/15
N	397.928	ug/m3	U	U	U_LAB	ATL	81	ppbv	4	81			19.6508	397.928	16.2	INV	11930266	Y	1759490	1639906	05/13/15
N	397.928	ug/m3	U	U	U_LAB	ATL	81	ppbv	10	81			49.1269	397.928	16.2	INV	11930265	Y	1759490	1639906	05/13/15
N	206.92	ug/m3	U	U	U_LAB	ATL	81	ppbv	17	81			43.4277	206.92	16.2	INV	11930214	Y	1759490	1639906	05/13/15
N	351.477	ug/m3	U	U	U_LAB	ATL	81	ppbv	6.9	81			29.9407	351.477	16.2	INV	11930258	Y	1759490	1639906	05/13/15
N	351.477	ug/m3	U	U	U_LAB	ATL	81	ppbv	5	81			21.6961	351.477	16.2	INV	11930257	Y	1759490	1639906	05/13/15
N	759.675	ug/m3	U	U	U_LAB	ATL	320	ppbv	49	320			116.325	759.675	15.8	INV	11930284	Y	1759490	1639906	05/13/15
N	252.223	ug/m3	U	U	U_LAB	ATL	79	ppbv	11	79			35.1197	252.223	15.8	INV	11930301	Y	1759490	1639906	05/13/15
N	408.737	ug/m3	U	U	U_LAB	ATL	79	ppbv	11	79			56.9127	408.737	15.8	INV	11930331	Y	1759490	1639906	05/13/15
N	528.923	ug/m3	U	U	U_LAB	ATL	79	ppbv	9.1	79			60.9266	528.923	15.8	INV	11930307	Y	1759490	1639906	05/13/15
N	816.085	ug/m3	U	U	U_LAB	ATL	79	ppbv	8.6	79			88.8396	816.085	15.8	INV	11930322	Y	1759490	1639906	05/13/15
N	306.569	ug/m3	U	U	U_LAB	ATL	79	ppbv	23	79			89.2542	306.569	15.8	INV	11930278	Y	1759490	1639906	05/13/15
N	174.666	ug/m3	U	U	U_LAB	ATL	79	ppbv	47	79			103.915	174.666	15.8	INV	11930277	Y	1759490	1639906	05/13/15
N	943.185	ug/m3	U	U	U_LAB	ATL	320	ppbv	71	320			209.269	943.185	15.8	INV	11930293	Y	1759490	1639906	05/13/15
N	245.859	ug/m3	U	U	U_LAB	ATL	79	ppbv	14	79			43.5699	245.859	15.8	INV	11930286	Y	1759490	1639906	05/13/15
N	496.697	ug/m3	U	U	U_LAB	ATL	79	ppbv	10	79			62.873	496.697	15.8	INV	11930299	Y	1759490	1639906	05/13/15
N	1000.87	ug/m3	U	U	U_LAB	ATL	320	ppbv	98	320			306.515	1000.87	15.8	INV	11930287	Y	1759490	1639906	05/13/15
N	363.465	ug/m3	U	U	U_LAB	ATL	79	ppbv	14	79			64.4115	363.465	15.8	INV	11930317	Y	1759490	1639906	05/13/15
N	672.552	ug/m3	U	U	U_LAB	ATL	79	ppbv	14	79			119.186	672.552	15.8	INV	11930315	Y	1759490	1639906	05/13/15
N	843.778	ug/m3	U	U	U_LAB	ATL	320	ppbv	50	320			131.84	843.778	15.8	INV	11930279	Y	1759490	1639906	05/13/15
Y	5367.54	ug/m3		NQ	NQ	ATL	1100	ppbv	15	79			73.1938	385.487	15.8	INV	11930296	Y	1759490	1639906	05/13/15
N	660.4	ug/m3	U	U	U_LAB	ATL	320	ppbv	55	320			113.506	660.4	15.8	INV	11930275	Y	1759490	1639906	05/13/15
N	271.759	ug/m3	U	U	U_LAB	ATL	79	ppbv	12	79			41.2799	271.759	15.8	INV	11930298	Y	1759490	1639906	05/13/15
N	606.615	ug/m3	U	U	U_LAB	ATL	79	ppbv	10	79			76.7866	606.615	15.8	INV	11930316	Y	1759490	1639906	05/13/15
N	551.914	ug/m3	U	U	U_LAB	ATL	79	ppbv	16	79			111.78	551.914	15.8	INV	11930274	Y	1759490	1639906	05/13/15
N	474.707	ug/m3	U	U	U_LAB	ATL	79	ppbv	14	79			84.1252	474.707	15.8	INV	11930332	Y	1759490	1639906	05/13/15
N	474.707	ug/m3	U	U	U_LAB	ATL	79	ppbv	8.4	79			50.4751	474.707	15.8	INV	11930329	Y	1759490	1639906	05/13/15
N	474.707	ug/m3	U	U	U_LAB	ATL	79	ppbv	12	79			72.1073	474.707	15.8	INV	11930330	Y	1759490	1639906	05/13/15
Y	593.055	ug/m3		NQ	NQ	ATL	120	ppbv	8.5	79			42.008	390.428	15.8	INV	11930273	Y	1759490	1639906	05/13/15
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	16	79			64.7189	319.549	15.8	INV	11930292	Y	1759490	1639906	05/13/15
Y	4449.42	ug/m3		NQ	NQ	ATL	1100	ppbv	12	79			48.5392	319.549	15.8	INV	11930302	Y	1759490	1639906	05/13/15
Y	3605.75	ug/m3		NQ	NQ	ATL	910	ppbv	14	79			55.4731	313.027	15.8	INV	11930283	Y	1759490	1639906	05/13/15
N	313.027	ug/m3	U	U	U_LAB	ATL	79	ppbv	14	79			55.4731	313.027	15.8	INV	11930294	Y	1759490	1639906	05/13/15
N	313.027	ug/m3	U	U	U_LAB	ATL	79	ppbv	26	79			103.021	313.027	15.8	INV	11930290	Y	1759490	1639906	05/13/15
Y	4618.4	ug/m3		NQ	NQ	ATL	1000	ppbv	9.1	79			42.0274	364.853	15.8	INV	11930305	Y	1759490	1639906	05/13/15
N	358.331	ug/m3	U	U	U_LAB	ATL	79	ppbv	10	79			45.3583	358.331	15.8	INV	11930308	Y	1759490	1639906	05/13/15
N	358.331	ug/m3	U	U	U_LAB	ATL	79	ppbv	12	79			54.43	358.331	15.8	INV	11930311	Y	1759490	1639906	05/13/15
N	1152.46	ug/m3	U	U	U_LAB	ATL	320	ppbv	41	320			147.659	1152.46	15.8	INV	11930306	Y	1759490	1639906	05/13/15
N	602.587	ug/m3	U	U	U_LAB	ATL	320	ppbv	71	320			133.699	602.587	15.8	INV	11930281	Y	1759490	1639906	05/13/15
N	342.831	ug/m3	U	U	U_LAB	ATL	79	ppbv	8.6	79			37.3209	342.831	15.8	INV	11930318	Y	1759490	1639906	05/13/15
N	388.103	ug/m3	U	U	U_LAB	ATL	79	ppbv	6.4	79			31.4412	388.103	15.8	INV	11930326	Y	1759490	1639906	05/13/15
N	3410.69	ug/m3	U	U	U_LAB	ATL	320	ppbv	5.8	320			61.8188	3410.69	15.8	INV	11930334	Y	1759490	1639906	05/13/15
N	278.282	ug/m3	U	U	U_LAB	ATL	79	ppbv	23	79			81.0188	278.282	15.8	INV	11930291	Y	1759490	1639906	05/13/15
N	1310.07	ug/m3	U	U	U_LAB	ATL	320	ppbv	31	320			126.913	1310.07	15.8	INV	11930314	Y	1759490	1639906	05/13/15
N	368.858	ug/m3	U	U	U_LAB	ATL	79	ppbv	12	79			56.029	368.858	15.8	INV	11930300	Y	1759490	1639906	05/13/15
N	388.103	ug/m3	U	U	U_LAB	ATL	79	ppbv	10	79			49.1269	388.103	15.8	INV	11930323	Y	1759490	1639906	05/13/15
N	284.643	ug/m3	U	U	U_LAB	ATL	79	ppbv	9	79			32.4277	284.643	15.8	INV	11930289	Y	1759490	1639906	05/13/15
N	323.424	ug/m3	U	U	U_LAB	ATL	79	ppbv	38	79			155.571	323.424	15.8	INV	11930309	Y	1759490	1639906	05/13/15
N	274.246	ug/m3	U	U	U_LAB	ATL	79	ppbv	20	79			69.4293	274.246	15.8	INV	11930288	Y	1759490	1639906	05/13/15
N	323.554	ug/m3	U	U	U_LAB	ATL	79	ppbv	12	79			49.1474	323.554	15.8	INV	11930303	Y	1759490	1639906	05/13/15
N	786.096	ug/m3	U	U	U_LAB	ATL	320	ppbv	47	320			115.458	786.096	15.8	INV	11930285	Y	1759490	1639906	05/13/15
N	388.103	ug/m3	U	U	U_LAB	ATL	79	ppbv	11	79			54.0396	388.103	15.8	INV	11930325	Y	1759490	1639906	05/13/15
N	336.308	ug/m3	U	U	U_LAB	ATL	79	ppbv	12	79			51.0848	336.308	15.8	INV	11930321	Y	1759490	1639906	05/13/15
N	542.001	ug/m3	U	U	U_LAB	ATL	79	ppbv	6.8	79			46.6532	542.001	15.8	INV	11930324	Y	1759490	1639906	05/13/15
Y	88116.6	ug/m3		NQ	NQ	ATL	13000	ppbv	13	79			88.1166	535.478	15.8	INV	11930313	Y	1759490	1639906	05/13/15
N	232.849	ug/m3	U	U	U_LAB	ATL	79	ppbv	16	79			47.1592	232.849	15.8	INV	1193029				

N	388.103	ug/m3	U	U	U_LAB	ATL	79	ppbv	9.8	79		48.1444	388.103	15.8	INV	11930327	Y	1759490	1639906	05/13/15
N	201.811	ug/m3	U	U	U_LAB	ATL	79	ppbv	16	79		40.8731	201.811	15.8	INV	11930276	Y	1759490	1639906	05/13/15
N	342.799	ug/m3	U	U	U_LAB	ATL	79	ppbv	6.7	79		29.0728	342.799	15.8	INV	11930320	Y	1759490	1639906	05/13/15
N	342.799	ug/m3	U	U	U_LAB	ATL	79	ppbv	4.8	79		20.8283	342.799	15.8	INV	11930319	Y	1759490	1639906	05/13/15
N	2065.37	ug/m3	U	U	U_LAB	ATL	870	ppbv	140	870		332.358	2065.37	43.7	INV	11930346	Y	1759490	1639906	05/13/15
N	702.394	ug/m3	U	U	U_LAB	ATL	220	ppbv	31	220		98.9737	702.394	43.7	INV	11930363	Y	1759490	1639906	05/13/15
N	1138.25	ug/m3	U	U	U_LAB	ATL	220	ppbv	31	220		160.39	1138.25	43.7	INV	11930393	Y	1759490	1639906	05/13/15
N	1472.95	ug/m3	U	U	U_LAB	ATL	220	ppbv	25	220		167.381	1472.95	43.7	INV	11930369	Y	1759490	1639906	05/13/15
N	2272.64	ug/m3	U	U	U_LAB	ATL	220	ppbv	24	220		247.924	2272.64	43.7	INV	11930384	Y	1759490	1639906	05/13/15
N	853.735	ug/m3	U	U	U_LAB	ATL	220	ppbv	64	220		248.359	853.735	43.7	INV	11930340	Y	1759490	1639906	05/13/15
N	486.412	ug/m3	U	U	U_LAB	ATL	220	ppbv	130	220		287.425	486.412	43.7	INV	11930339	Y	1759490	1639906	05/13/15
N	2564.28	ug/m3	U	U	U_LAB	ATL	870	ppbv	200	870		589.491	2564.28	43.7	INV	11930355	Y	1759490	1639906	05/13/15
N	684.67	ug/m3	U	U	U_LAB	ATL	220	ppbv	39	220		121.373	684.67	43.7	INV	11930348	Y	1759490	1639906	05/13/15
N	1383.21	ug/m3	U	U	U_LAB	ATL	220	ppbv	29	220		182.332	1383.21	43.7	INV	11930361	Y	1759490	1639906	05/13/15
N	2721.11	ug/m3	U	U	U_LAB	ATL	870	ppbv	270	870		844.481	2721.11	43.7	INV	11930349	Y	1759490	1639906	05/13/15
N	1012.18	ug/m3	U	U	U_LAB	ATL	220	ppbv	40	220		184.033	1012.18	43.7	INV	11930379	Y	1759490	1639906	05/13/15
N	1872.93	ug/m3	U	U	U_LAB	ATL	220	ppbv	37	220		314.993	1872.93	43.7	INV	11930377	Y	1759490	1639906	05/13/15
N	2294.02	ug/m3	U	U	U_LAB	ATL	870	ppbv	140	870		369.153	2294.02	43.7	INV	11930341	Y	1759490	1639906	05/13/15
Y	13662.8	ug/m3		NQ	NQ	ATL	2800	ppbv	42	220		204.943	1073.51	43.7	INV	11930358	Y	1759490	1639906	05/13/15
N	1795.46	ug/m3	U	U	U_LAB	ATL	870	ppbv	150	870		309.562	1795.46	43.7	INV	11930337	Y	1759490	1639906	05/13/15
N	756.798	ug/m3	U	U	U_LAB	ATL	220	ppbv	34	220		116.96	756.798	43.7	INV	11930360	Y	1759490	1639906	05/13/15
N	1689.31	ug/m3	U	U	U_LAB	ATL	220	ppbv	29	220		222.681	1689.31	43.7	INV	11930378	Y	1759490	1639906	05/13/15
N	1536.98	ug/m3	U	U	U_LAB	ATL	220	ppbv	44	220		307.395	1536.98	43.7	INV	11930336	Y	1759490	1639906	05/13/15
N	1321.97	ug/m3	U	U	U_LAB	ATL	220	ppbv	40	220		240.358	1321.97	43.7	INV	11930394	Y	1759490	1639906	05/13/15
N	1321.97	ug/m3	U	U	U_LAB	ATL	220	ppbv	23	220		138.206	1321.97	43.7	INV	11930391	Y	1759490	1639906	05/13/15
N	1321.97	ug/m3	U	U	U_LAB	ATL	220	ppbv	34	220		204.304	1321.97	43.7	INV	11930392	Y	1759490	1639906	05/13/15
Y	1482.64	ug/m3		NQ	NQ	ATL	300	ppbv	24	220		118.611	1087.27	43.7	INV	11930335	Y	1759490	1639906	05/13/15
Y	12134.8	ug/m3		NQ	NQ	ATL	3000	ppbv	44	220		177.977	889.885	43.7	INV	11930354	Y	1759490	1639906	05/13/15
Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	34	220		137.528	889.885	43.7	INV	11930364	Y	1759490	1639906	05/13/15
Y	11887.1	ug/m3		NQ	NQ	ATL	3000	ppbv	40	220		158.495	871.72	43.7	INV	11930345	Y	1759490	1639906	05/13/15
N	871.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	39	220		154.532	871.72	43.7	INV	11930356	Y	1759490	1639906	05/13/15
N	871.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	72	220		285.29	871.72	43.7	INV	11930352	Y	1759490	1639906	05/13/15
Y	9698.64	ug/m3		NQ	NQ	ATL	2100	ppbv	25	220		115.46	1016.05	43.7	INV	11930367	Y	1759490	1639906	05/13/15
N	997.883	ug/m3	U	U	U_LAB	ATL	220	ppbv	28	220		127.003	997.883	43.7	INV	11930370	Y	1759490	1639906	05/13/15
N	997.883	ug/m3	U	U	U_LAB	ATL	220	ppbv	32	220		145.147	997.883	43.7	INV	11930373	Y	1759490	1639906	05/13/15
N	3133.26	ug/m3	U	U	U_LAB	ATL	870	ppbv	110	870		396.159	3133.26	43.7	INV	11930368	Y	1759490	1639906	05/13/15
N	1638.28	ug/m3	U	U	U_LAB	ATL	870	ppbv	200	870		376.617	1638.28	43.7	INV	11930343	Y	1759490	1639906	05/13/15
N	954.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	24	220		104.151	954.72	43.7	INV	11930380	Y	1759490	1639906	05/13/15
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	18	220		88.4285	1080.79	43.7	INV	11930388	Y	1759490	1639906	05/13/15
N	9272.82	ug/m3	U	U	U_LAB	ATL	870	ppbv	16	870		170.535	9272.82	43.7	INV	11930396	Y	1759490	1639906	05/13/15
N	774.962	ug/m3	U	U	U_LAB	ATL	220	ppbv	65	220		228.966	774.962	43.7	INV	11930353	Y	1759490	1639906	05/13/15
N	3561.76	ug/m3	U	U	U_LAB	ATL	870	ppbv	85	870		347.988	3561.76	43.7	INV	11930376	Y	1759490	1639906	05/13/15
N	1027.2	ug/m3	U	U	U_LAB	ATL	220	ppbv	32	220		149.411	1027.2	43.7	INV	11930362	Y	1759490	1639906	05/13/15
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	29	220		142.468	1080.79	43.7	INV	11930385	Y	1759490	1639906	05/13/15
N	792.677	ug/m3	U	U	U_LAB	ATL	220	ppbv	25	220		90.077	792.677	43.7	INV	11930351	Y	1759490	1639906	05/13/15
N	900.676	ug/m3	U	U	U_LAB	ATL	220	ppbv	100	220		409.398	900.676	43.7	INV	11930371	Y	1759490	1639906	05/13/15
N	763.722	ug/m3	U	U	U_LAB	ATL	220	ppbv	56	220		194.402	763.722	43.7	INV	11930350	Y	1759490	1639906	05/13/15
N	901.035	ug/m3	U	U	U_LAB	ATL	220	ppbv	33	220		135.155	901.035	43.7	INV	11930365	Y	1759490	1639906	05/13/15
N	2137.2	ug/m3	U	U	U_LAB	ATL	870	ppbv	130	870		319.352	2137.2	43.7	INV	11930347	Y	1759490	1639906	05/13/15
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	30	220		147.381	1080.79	43.7	INV	11930387	Y	1759490	1639906	05/13/15
N	936.555	ug/m3	U	U	U_LAB	ATL	220	ppbv	33	220		140.483	936.555	43.7	INV	11930383	Y	1759490	1639906	05/13/15
N	1509.37	ug/m3	U	U	U_LAB	ATL	220	ppbv	19	220		130.355	1509.37	43.7	INV	11930386	Y	1759490	1639906	05/13/15
Y	223681	ug/m3		NQ	NQ	ATL	33000	ppbv	35	220		237.237	1491.2	43.7	INV	11930375	Y	1759490	1639906	05/13/15
N	648.44	ug/m3	U	U	U_LAB	ATL	220	ppbv	44	220		129.688	648.44	43.7	INV	11930357	Y	1759490	1639906	05/13/15
N	828.54	ug/m3	U	U	U_LAB	ATL	220	ppbv	30	220		112.983	828.54	43.7	INV	11930372	Y	1759490	1639906	05/13/15
Y	29869.6	ug/m3		NQ	NQ	ATL	3900	ppbv	42	220		321.673	1684.95	43.7	INV	11930344	Y	1759490	1639906	05/13/15
N	6452.49	ug/m3	U	U	U_LAB	ATL	870	ppbv	34	870		252.166	6452.49	43.7	INV	11930395	Y	1759490	1639906	05/13/15
Y	267180	ug/m3		NQ	NQ	ATL	49000	ppbv	47	220		256.274	1199.58	43.7	INV	11930359	Y	1759490	1639906	05/13/15
N	1199.58	ug/m3	U	U	U_LAB	ATL	220	ppbv	85	220		463.475	1199.58	43.7	INV	11930374	Y	1759490	1639906	05/13/15
Y	161115	ug/m3		NQ	NQ	ATL	30000	ppbv	47	220		252.413	1181.51	43.7	INV	11930366	Y	1759490	1639906	05/13/15
Y	2077.52	ug/m3		NQ	NQ	ATL	370	ppbv	36	220		202.137	1235.28	43.7	INV	11930342	Y	1759490	1639906	05/13/15
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	11	220		54.0396	1080.79	43.7	INV	11930390	Y	1759490	1639906	05/13/15
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	27	220		132.643	1080.79	43.7	INV	11930389	Y	1759490	1639906	05/13/15
N	562.005	ug/m3	U	U	U_LAB	ATL	220	ppbv	45	220		114.956	562.005	43.7	INV	11930338	Y	1759490	1639906	05/13/15
N	954.63	ug/m3	U	U	U_LAB	ATL	220	ppbv	19	220		82.4453	954.63	43.7	INV	11930382	Y	1759490	1639906	05/13/15
N	954.63	ug/m3	U	U	U_LAB	ATL	220	ppbv	13	220		56.4099	954.63	43.7	INV	11930381	Y	1759490	1639906	05/13/15
N	80.7155	ug/m3	U	U	U_LAB	ATL	34	ppbv	11	34		26.1138	80.7155	1.71	INV					

N	26.7644	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			5.91306	26.7644	1.71	INV	11930410	Y	1759597	1639713	05/13/15
Y	94.3095	ug/m3		NQ	NQ	ATL	15	ppbv	1.4	8.6			8.80222	54.0708	1.71	INV	11930423	Y	1759597	1639713	05/13/15
N	106.342	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.8	34			27.5238	106.342	1.71	INV	11930411	Y	1759597	1639713	05/13/15
N	39.5671	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.41	8.6			1.88634	39.5671	1.71	INV	11930441	Y	1759597	1639713	05/13/15
N	73.2146	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			14.4726	73.2146	1.71	INV	11930439	Y	1759597	1639713	05/13/15
N	89.6515	ug/m3	U	U	U_LAB	ATL	34	ppbv	11	34			29.0049	89.6515	1.71	INV	11930403	Y	1759597	1639713	05/13/15
Y	361.089	ug/m3		NQ	NQ	ATL	74	ppbv	1.8	8.6			8.78325	41.9644	1.71	INV	11930420	Y	1759597	1639713	05/13/15
N	70.1674	ug/m3	U	U	U_LAB	ATL	34	ppbv	2.8	34			5.7785	70.1674	1.71	INV	11930399	Y	1759597	1639713	05/13/15
N	29.5839	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			7.56798	29.5839	1.71	INV	11930422	Y	1759597	1639713	05/13/15
N	66.0365	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			13.8216	66.0365	1.71	INV	11930440	Y	1759597	1639713	05/13/15
N	60.0818	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			11.8766	60.0818	1.71	INV	11930398	Y	1759597	1639713	05/13/15
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.4	8.6			14.4215	51.6769	1.71	INV	11930456	Y	1759597	1639713	05/13/15
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.1	8.6			12.6188	51.6769	1.71	INV	11930453	Y	1759597	1639713	05/13/15
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.6	8.6			21.6322	51.6769	1.71	INV	11930454	Y	1759597	1639713	05/13/15
N	42.5023	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			8.40161	42.5023	1.71	INV	11930397	Y	1759597	1639713	05/13/15
Y	177.977	ug/m3		NQ	NQ	ATL	44	ppbv	1.7	8.6			6.87638	34.7864	1.71	INV	11930416	Y	1759597	1639713	05/13/15
Y	1617.97	ug/m3		NQ	NQ	ATL	400	ppbv	1.4	8.6			5.6629	34.7864	1.71	INV	11930426	Y	1759597	1639713	05/13/15
Y	91.1344	ug/m3		NQ	NQ	ATL	23	ppbv	3.2	8.6			12.6796	34.0763	1.71	INV	11930407	Y	1759597	1639713	05/13/15
N	34.0763	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.1	8.6			12.2833	34.0763	1.71	INV	11930418	Y	1759597	1639713	05/13/15
N	34.0763	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.4	8.6			13.472	34.0763	1.71	INV	11930414	Y	1759597	1639713	05/13/15
N	39.7182	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.4	8.6			11.0842	39.7182	1.71	INV	11930429	Y	1759597	1639713	05/13/15
N	39.0082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			4.98942	39.0082	1.71	INV	11930432	Y	1759597	1639713	05/13/15
N	39.0082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			9.97883	39.0082	1.71	INV	11930435	Y	1759597	1639713	05/13/15
Y	183.674	ug/m3		NQ	NQ	ATL	51	ppbv	4.7	34			16.9268	122.449	1.71	INV	11930430	Y	1759597	1639713	05/13/15
N	64.0248	ug/m3	U	U	U_LAB	ATL	34	ppbv	11	34			20.7139	64.0248	1.71	INV	11930405	Y	1759597	1639713	05/13/15
N	37.3209	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			9.5472	37.3209	1.71	INV	11930442	Y	1759597	1639713	05/13/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			9.33412	42.2492	1.71	INV	11930450	Y	1759597	1639713	05/13/15
N	362.386	ug/m3	U	U	U_LAB	ATL	34	ppbv	10	34			106.584	362.386	1.71	INV	11930458	Y	1759597	1639713	05/13/15
N	30.294	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			6.69286	30.294	1.71	INV	11930415	Y	1759597	1639713	05/13/15
N	139.195	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.6	34			22.9263	139.195	1.71	INV	11930438	Y	1759597	1639713	05/13/15
N	40.1541	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			5.13599	40.1541	1.71	INV	11930424	Y	1759597	1639713	05/13/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			6.87777	42.2492	1.71	INV	11930447	Y	1759597	1639713	05/13/15
N	30.9865	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3	8.6			10.8092	30.9865	1.71	INV	11930413	Y	1759597	1639713	05/13/15
N	35.2082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.2	8.6			17.1947	35.2082	1.71	INV	11930433	Y	1759597	1639713	05/13/15
N	29.8546	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.7	8.6			12.8444	29.8546	1.71	INV	11930412	Y	1759597	1639713	05/13/15
N	35.2223	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			7.78167	35.2223	1.71	INV	11930427	Y	1759597	1639713	05/13/15
N	83.5227	ug/m3	U	U	U_LAB	ATL	34	ppbv	4	34			9.82621	83.5227	1.71	INV	11930409	Y	1759597	1639713	05/13/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.96	8.6			4.71619	42.2492	1.71	INV	11930449	Y	1759597	1639713	05/13/15
N	36.6108	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6			8.51414	36.6108	1.71	INV	11930445	Y	1759597	1639713	05/13/15
N	59.0026	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.1	8.6			14.4076	59.0026	1.71	INV	11930448	Y	1759597	1639713	05/13/15
Y	6235.95	ug/m3		NQ	NQ	ATL	920	ppbv	1.9	8.6			12.8786	58.2925	1.71	INV	11930437	Y	1759597	1639713	05/13/15
N	25.3481	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.1	8.6			6.18965	25.3481	1.71	INV	11930419	Y	1759597	1639713	05/13/15
N	32.3884	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.82	8.6			3.08819	32.3884	1.71	INV	11930434	Y	1759597	1639713	05/13/15
Y	1072.24	ug/m3		NQ	NQ	ATL	140	ppbv	2.5	8.6			19.1472	65.8664	1.71	INV	11930406	Y	1759597	1639713	05/13/15
N	252.166	ug/m3	U	U	U_LAB	ATL	34	ppbv	13	34			96.4166	252.166	1.71	INV	11930457	Y	1759597	1639713	05/13/15
Y	2344.64	ug/m3		NQ	NQ	ATL	430	ppbv	2	8.6			10.9053	46.8927	1.71	INV	11930421	Y	1759597	1639713	05/13/15
N	46.8927	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			9.2695	46.8927	1.71	INV	11930436	Y	1759597	1639713	05/13/15
Y	9129.83	ug/m3		NQ	NQ	ATL	1700	ppbv	3.6	8.6			19.3338	46.1862	1.71	INV	11930428	Y	1759597	1639713	05/13/15
N	48.2883	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.3	8.6			12.9143	48.2883	1.71	INV	11930404	Y	1759597	1639713	05/13/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			9.33412	42.2492	1.71	INV	11930452	Y	1759597	1639713	05/13/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6			9.82539	42.2492	1.71	INV	11930451	Y	1759597	1639713	05/13/15
N	21.9693	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.4	8.6			11.2401	21.9693	1.71	INV	11930400	Y	1759597	1639713	05/13/15
N	37.3173	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			6.07492	37.3173	1.71	INV	11930444	Y	1759597	1639713	05/13/15
N	37.3173	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.3	8.6			9.98022	37.3173	1.71	INV	11930443	Y	1759597	1639713	05/13/15
N	80.7155	ug/m3	U	U	U_LAB	ATL	34	ppbv	11	34			26.1138	80.7155	1.71	INV	11930470	Y	1759597	1639713	05/13/15
Y	51.0832	ug/m3		NQ	NQ	ATL	16	ppbv	1.7	8.6			5.42759	27.4572	1.71	INV	11930487	Y	1759597	1639713	05/13/15
N	44.4954	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			7.76082	44.4954	1.71	INV	11930517	Y	1759597	1639713	05/13/15
N	57.579	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			14.7295	57.579	1.71	INV	11930493	Y	1759597	1639713	05/13/15
N	88.8396	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			22.7264	88.8396	1.71	INV	11930508	Y	1759597	1639713	05/13/15
N	33.3733	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			9.70154	33.3733	1.71	INV	11930464	Y	1759597	1639713	05/13/15
N	19.0143	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.9	8.6			6.41179	19.0143	1.71	INV	11930463	Y	1759597	1639713	05/13/15
N	100.213	ug/m3	U	U	U_LAB	ATL	34	ppbv	6.7	34			19.7479	100.213	1.71	INV	11930479	Y	1759597	1639713	05/13/15
N	26.7644	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			5.91306	26.7644	1.71	INV	11930472	Y	1759597	1639713	05/13/15
Y	333.227	ug/m3		NQ	NQ	ATL	53	ppbv	1.4	8.6			8.80222	54.0708	1.71	INV	11930485	Y	1759597	1639713	05/13/15
N	106.342	ug/m3	U	U	U_LAB	ATL	34	ppbv	8.8	34			27.5238	106.342	1.71	INV	11930473	Y	1759597	1639713	05/13/15
Y	170.23	ug/m3																			

N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.1	8.6			12.6188	51.6769	1.71	INV	11930515	Y	1759597	1639713	05/13/15
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.6	8.6			21.6322	51.6769	1.71	INV	11930516	Y	1759597	1639713	05/13/15
N	42.5023	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			8.40161	42.5023	1.71	INV	11930459	Y	1759597	1639713	05/13/15
Y	380.223	ug/m3		NQ	NQ	ATL	94	ppbv	1.7	8.6			6.87638	34.7864	1.71	INV	11930478	Y	1759597	1639713	05/13/15
Y	5258.41	ug/m3		NQ	NQ	ATL	1300	ppbv	1.4	8.6			5.6629	34.7864	1.71	INV	11930488	Y	1759597	1639713	05/13/15
Y	146.607	ug/m3		NQ	NQ	ATL	37	ppbv	3.2	8.6			12.6796	34.0763	1.71	INV	11930469	Y	1759597	1639713	05/13/15
N	34.0763	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.1	8.6			12.2833	34.0763	1.71	INV	11930480	Y	1759597	1639713	05/13/15
N	34.0763	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.4	8.6			13.472	34.0763	1.71	INV	11930476	Y	1759597	1639713	05/13/15
Y	40.6419	ug/m3		NQ	NQ	ATL	8.8	ppbv	2.4	8.6			11.0842	39.7182	1.71	INV	11930491	Y	1759597	1639713	05/13/15
N	39.0082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			4.98942	39.0082	1.71	INV	11930494	Y	1759597	1639713	05/13/15
N	39.0082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			9.97883	39.0082	1.71	INV	11930497	Y	1759597	1639713	05/13/15
Y	504.202	ug/m3		NQ	NQ	ATL	140	ppbv	4.7	34			16.9268	122.449	1.71	INV	11930492	Y	1759597	1639713	05/13/15
N	64.0248	ug/m3	U	U	U_LAB	ATL	34	ppbv	11	34			20.7139	64.0248	1.71	INV	11930467	Y	1759597	1639713	05/13/15
N	37.3209	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			9.5472	37.3209	1.71	INV	11930504	Y	1759597	1639713	05/13/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			9.33412	42.2492	1.71	INV	11930512	Y	1759597	1639713	05/13/15
N	362.386	ug/m3	U	U	U_LAB	ATL	34	ppbv	10	34			106.584	362.386	1.71	INV	11930520	Y	1759597	1639713	05/13/15
N	30.294	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			6.69286	30.294	1.71	INV	11930477	Y	1759597	1639713	05/13/15
N	139.195	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.6	34			22.9263	139.195	1.71	INV	11930500	Y	1759597	1639713	05/13/15
N	40.1541	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			5.13599	40.1541	1.71	INV	11930486	Y	1759597	1639713	05/13/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			6.87777	42.2492	1.71	INV	11930509	Y	1759597	1639713	05/13/15
N	30.9865	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3	8.6			10.8092	30.9865	1.71	INV	11930475	Y	1759597	1639713	05/13/15
N	35.2082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.2	8.6			17.1947	35.2082	1.71	INV	11930495	Y	1759597	1639713	05/13/15
N	29.8546	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.7	8.6			12.8444	29.8546	1.71	INV	11930474	Y	1759597	1639713	05/13/15
N	35.2223	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			7.78167	35.2223	1.71	INV	11930489	Y	1759597	1639713	05/13/15
N	83.5227	ug/m3	U	U	U_LAB	ATL	34	ppbv	4	34			9.82621	83.5227	1.71	INV	11930471	Y	1759597	1639713	05/13/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.96	8.6			4.71619	42.2492	1.71	INV	11930511	Y	1759597	1639713	05/13/15
N	36.6108	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6			8.51414	36.6108	1.71	INV	11930507	Y	1759597	1639713	05/13/15
N	59.0026	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.1	8.6			14.4076	59.0026	1.71	INV	11930510	Y	1759597	1639713	05/13/15
Y	11522.9	ug/m3		NQ	NQ	ATL	1700	ppbv	1.9	8.6			12.8786	58.2925	1.71	INV	11930499	Y	1759597	1639713	05/13/15
Y	64.844	ug/m3		NQ	NQ	ATL	22	ppbv	2.1	8.6			6.18965	25.3481	1.71	INV	11930481	Y	1759597	1639713	05/13/15
N	32.3884	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.82	8.6			3.08819	32.3884	1.71	INV	11930496	Y	1759597	1639713	05/13/15
Y	1608.37	ug/m3		NQ	NQ	ATL	210	ppbv	2.5	8.6			19.1472	65.8664	1.71	INV	11930468	Y	1759597	1639713	05/13/15
N	252.166	ug/m3	U	U	U_LAB	ATL	34	ppbv	13	34			96.4166	252.166	1.71	INV	11930519	Y	1759597	1639713	05/13/15
Y	4634.75	ug/m3		NQ	NQ	ATL	850	ppbv	2	8.6			10.9053	46.8927	1.71	INV	11930483	Y	1759597	1639713	05/13/15
N	46.8927	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			9.2695	46.8927	1.71	INV	11930498	Y	1759597	1639713	05/13/15
Y	40815.7	ug/m3		NQ	NQ	ATL	7600	ppbv	3.6	8.6			19.3338	46.1862	1.71	INV	11930490	Y	1759597	1639713	05/13/15
N	48.2883	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.3	8.6			12.9143	48.2883	1.71	INV	11930466	Y	1759597	1639713	05/13/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			9.33412	42.2492	1.71	INV	11930514	Y	1759597	1639713	05/13/15
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6			9.82539	42.2492	1.71	INV	11930513	Y	1759597	1639713	05/13/15
N	21.9693	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.4	8.6			11.2401	21.9693	1.71	INV	11930462	Y	1759597	1639713	05/13/15
N	37.3173	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			6.07492	37.3173	1.71	INV	11930506	Y	1759597	1639713	05/13/15
N	37.3173	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.3	8.6			9.98022	37.3173	1.71	INV	11930505	Y	1759597	1639713	05/13/15
N	830.895	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350			261.138	830.895	17.3	INV	11930532	Y	1759597	1639713	05/13/15
Y	415.051	ug/m3		NQ	NQ	ATL	130	ppbv	17	86			54.2759	274.572	17.3	INV	11930549	Y	1759597	1639713	05/13/15
N	444.954	ug/m3	U	U	U_LAB	ATL	86	ppbv	15	86			77.6082	444.954	17.3	INV	11930579	Y	1759597	1639713	05/13/15
N	575.789	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86			147.295	575.789	17.3	INV	11930555	Y	1759597	1639713	05/13/15
N	888.396	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86			227.264	888.396	17.3	INV	11930570	Y	1759597	1639713	05/13/15
N	333.733	ug/m3	U	U	U_LAB	ATL	86	ppbv	25	86			97.0154	333.733	17.3	INV	11930526	Y	1759597	1639713	05/13/15
N	190.143	ug/m3	U	U	U_LAB	ATL	86	ppbv	29	86			64.1179	190.143	17.3	INV	11930525	Y	1759597	1639713	05/13/15
N	1031.61	ug/m3	U	U	U_LAB	ATL	350	ppbv	68	350			200.427	1031.61	17.3	INV	11930541	Y	1759597	1639713	05/13/15
N	267.644	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86			59.1306	267.644	17.3	INV	11930534	Y	1759597	1639713	05/13/15
N	540.708	ug/m3	U	U	U_LAB	ATL	86	ppbv	14	86			88.0222	540.708	17.3	INV	11930547	Y	1759597	1639713	05/13/15
N	1094.7	ug/m3	U	U	U_LAB	ATL	350	ppbv	89	350			278.366	1094.7	17.3	INV	11930535	Y	1759597	1639713	05/13/15
Y	1058.19	ug/m3		NQ	NQ	ATL	230	ppbv	4.1	86			18.8634	395.671	17.3	INV	11930565	Y	1759597	1639713	05/13/15
N	732.146	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86			144.726	732.146	17.3	INV	11930563	Y	1759597	1639713	05/13/15
N	922.883	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350			290.049	922.883	17.3	INV	11930527	Y	1759597	1639713	05/13/15
Y	15614.7	ug/m3		NQ	NQ	ATL	3200	ppbv	18	86			87.8325	419.644	17.3	INV	11930544	Y	1759597	1639713	05/13/15
N	722.312	ug/m3	U	U	U_LAB	ATL	350	ppbv	28	350			57.785	722.312	17.3	INV	11930523	Y	1759597	1639713	05/13/15
N	295.839	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86			75.6798	295.839	17.3	INV	11930546	Y	1759597	1639713	05/13/15
N	660.365	ug/m3	U	U	U_LAB	ATL	86	ppbv	18	86			138.216	660.365	17.3	INV	11930564	Y	1759597	1639713	05/13/15
N	600.818	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86			118.766	600.818	17.3	INV	11930522	Y	1759597	1639713	05/13/15
N	516.769	ug/m3	U	U	U_LAB	ATL	86	ppbv	24	86			144.215	516.769	17.3	INV	11930580	Y	1759597	1639713	05/13/15
N	516.769	ug/m3	U	U	U_LAB	ATL	86	ppbv	21	86			126.188	516.769	17.3	INV	11930577	Y	1759597	1639713	05/13/15
N	516.769	ug/m3	U	U	U_LAB	ATL	86	ppbv	36	86			216.322	516.769	17.3	INV	11930578	Y	1759597	1639713	05/13/15
N	425.023	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86			84.0161	425.023	17.3	INV	11930521	Y	1759597	1639713	05/13/15
Y	2710.1	ug/m3		NQ	NQ	ATL	670	ppbv													

N	659.079	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350			207.139	659.079	17.3	INV	11930529	Y	1759597	1639713	05/13/15
N	373.209	ug/m3	U	U	U_LAB	ATL	86	ppbv	23	86			99.8116	373.209	17.3	INV	11930566	Y	1759597	1639713	05/13/15
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86			93.3412	422.492	17.3	INV	11930574	Y	1759597	1639713	05/13/15
N	3730.44	ug/m3	U	U	U_LAB	ATL	350	ppbv	100	350			1065.84	3730.44	17.3	INV	11930582	Y	1759597	1639713	05/13/15
N	302.94	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86			66.9286	302.94	17.3	INV	11930539	Y	1759597	1639713	05/13/15
N	1432.89	ug/m3	U	U	U_LAB	ATL	350	ppbv	56	350			229.263	1432.89	17.3	INV	11930562	Y	1759597	1639713	05/13/15
N	401.541	ug/m3	U	U	U_LAB	ATL	86	ppbv	11	86			51.3599	401.541	17.3	INV	11930548	Y	1759597	1639713	05/13/15
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	14	86			68.7777	422.492	17.3	INV	11930571	Y	1759597	1639713	05/13/15
N	309.865	ug/m3	U	U	U_LAB	ATL	86	ppbv	30	86			108.092	309.865	17.3	INV	11930537	Y	1759597	1639713	05/13/15
N	352.082	ug/m3	U	U	U_LAB	ATL	86	ppbv	43	86			176.041	352.082	17.3	INV	11930557	Y	1759597	1639713	05/13/15
N	298.546	ug/m3	U	U	U_LAB	ATL	86	ppbv	37	86			128.444	298.546	17.3	INV	11930536	Y	1759597	1639713	05/13/15
N	352.223	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86			77.8167	352.223	17.3	INV	11930551	Y	1759597	1639713	05/13/15
N	859.793	ug/m3	U	U	U_LAB	ATL	350	ppbv	40	350			98.2621	859.793	17.3	INV	11930533	Y	1759597	1639713	05/13/15
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	9.7	86			47.6531	422.492	17.3	INV	11930573	Y	1759597	1639713	05/13/15
N	366.108	ug/m3	U	U	U_LAB	ATL	86	ppbv	20	86			85.1414	366.108	17.3	INV	11930569	Y	1759597	1639713	05/13/15
N	590.026	ug/m3	U	U	U_LAB	ATL	86	ppbv	21	86			144.076	590.026	17.3	INV	11930572	Y	1759597	1639713	05/13/15
Y	24401.5	ug/m3		NQ	NQ	ATL	3600	ppbv	19	86			128.786	582.925	17.3	INV	11930561	Y	1759597	1639713	05/13/15
Y	265.271	ug/m3		NQ	NQ	ATL	90	ppbv	22	86			64.844	253.481	17.3	INV	11930543	Y	1759597	1639713	05/13/15
Y	1205.15	ug/m3		NQ	NQ	ATL	320	ppbv	8.3	86			31.2585	323.884	17.3	INV	11930558	Y	1759597	1639713	05/13/15
Y	6433.46	ug/m3		NQ	NQ	ATL	840	ppbv	25	86			191.472	658.664	17.3	INV	11930530	Y	1759597	1639713	05/13/15
N	2595.83	ug/m3	U	U	U_LAB	ATL	350	ppbv	140	350			1038.33	2595.83	17.3	INV	11930581	Y	1759597	1639713	05/13/15
Y	39804.3	ug/m3		NQ	NQ	ATL	7300	ppbv	20	86			109.053	468.927	17.3	INV	11930545	Y	1759597	1639713	05/13/15
N	468.927	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86			92.695	468.927	17.3	INV	11930560	Y	1759597	1639713	05/13/15
Y	247042	ug/m3		NQ	NQ	ATL	46000	ppbv	36	86			193.338	461.862	17.3	INV	11930552	Y	1759597	1639713	05/13/15
N	482.883	ug/m3	U	U	U_LAB	ATL	86	ppbv	24	86			134.758	482.883	17.3	INV	11930528	Y	1759597	1639713	05/13/15
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	20	86			98.2539	422.492	17.3	INV	11930576	Y	1759597	1639713	05/13/15
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	20	86			98.2539	422.492	17.3	INV	11930575	Y	1759597	1639713	05/13/15
N	219.693	ug/m3	U	U	U_LAB	ATL	86	ppbv	45	86			114.956	219.693	17.3	INV	11930524	Y	1759597	1639713	05/13/15
N	373.173	ug/m3	U	U	U_LAB	ATL	86	ppbv	14	86			60.7492	373.173	17.3	INV	11930568	Y	1759597	1639713	05/13/15
N	373.173	ug/m3	U	U	U_LAB	ATL	86	ppbv	24	86			104.141	373.173	17.3	INV	11930567	Y	1759597	1639713	05/13/15
N	878.375	ug/m3	U	U	U_LAB	ATL	370	ppbv	120	370			284.878	878.375	18.6	INV	11930594	Y	1759597	1639713	05/13/15
N	296.921	ug/m3	U	U	U_LAB	ATL	93	ppbv	18	93			57.4686	296.921	18.6	INV	11930611	Y	1759597	1639713	05/13/15
N	481.171	ug/m3	U	U	U_LAB	ATL	93	ppbv	16	93			82.7821	481.171	18.6	INV	11930641	Y	1759597	1639713	05/13/15
N	622.656	ug/m3	U	U	U_LAB	ATL	93	ppbv	24	93			160.685	622.656	18.6	INV	11930617	Y	1759597	1639713	05/13/15
N	960.707	ug/m3	U	U	U_LAB	ATL	93	ppbv	24	93			247.924	960.707	18.6	INV	11930632	Y	1759597	1639713	05/13/15
N	360.897	ug/m3	U	U	U_LAB	ATL	93	ppbv	27	93			104.777	360.897	18.6	INV	11930588	Y	1759597	1639713	05/13/15
N	205.619	ug/m3	U	U	U_LAB	ATL	93	ppbv	31	93			68.5398	205.619	18.6	INV	11930587	Y	1759597	1639713	05/13/15
N	1090.56	ug/m3	U	U	U_LAB	ATL	370	ppbv	73	370			215.164	1090.56	18.6	INV	11930603	Y	1759597	1639713	05/13/15
N	289.429	ug/m3	U	U	U_LAB	ATL	93	ppbv	21	93			65.3549	289.429	18.6	INV	11930596	Y	1759597	1639713	05/13/15
Y	1068.84	ug/m3		NQ	NQ	ATL	170	ppbv	15	93			94.3095	584.719	18.6	INV	11930609	Y	1759597	1639713	05/13/15
N	1157.25	ug/m3	U	U	U_LAB	ATL	370	ppbv	96	370			300.26	1157.25	18.6	INV	11930597	Y	1759597	1639713	05/13/15
N	427.876	ug/m3	U	U	U_LAB	ATL	93	ppbv	4.4	93			20.2436	427.876	18.6	INV	11930627	Y	1759597	1639713	05/13/15
N	791.739	ug/m3	U	U	U_LAB	ATL	93	ppbv	18	93			153.24	791.739	18.6	INV	11930625	Y	1759597	1639713	05/13/15
N	975.619	ug/m3	U	U	U_LAB	ATL	370	ppbv	120	370			316.417	975.619	18.6	INV	11930589	Y	1759597	1639713	05/13/15
Y	7319.38	ug/m3		NQ	NQ	ATL	1500	ppbv	20	93			97.5917	453.801	18.6	INV	11930606	Y	1759597	1639713	05/13/15
N	763.587	ug/m3	U	U	U_LAB	ATL	370	ppbv	30	370			61.9125	763.587	18.6	INV	11930585	Y	1759597	1639713	05/13/15
N	319.919	ug/m3	U	U	U_LAB	ATL	93	ppbv	24	93			82.5598	319.919	18.6	INV	11930608	Y	1759597	1639713	05/13/15
N	714.116	ug/m3	U	U	U_LAB	ATL	93	ppbv	19	93			145.895	714.116	18.6	INV	11930626	Y	1759597	1639713	05/13/15
N	649.721	ug/m3	U	U	U_LAB	ATL	93	ppbv	18	93			125.753	649.721	18.6	INV	11930584	Y	1759597	1639713	05/13/15
N	558.832	ug/m3	U	U	U_LAB	ATL	93	ppbv	26	93			156.233	558.832	18.6	INV	11930642	Y	1759597	1639713	05/13/15
N	558.832	ug/m3	U	U	U_LAB	ATL	93	ppbv	23	93			138.206	558.832	18.6	INV	11930639	Y	1759597	1639713	05/13/15
N	558.832	ug/m3	U	U	U_LAB	ATL	93	ppbv	39	93			234.349	558.832	18.6	INV	11930640	Y	1759597	1639713	05/13/15
Y	1927.43	ug/m3		NQ	NQ	ATL	390	ppbv	18	93			88.9582	459.617	18.6	INV	11930583	Y	1759597	1639713	05/13/15
Y	12943.8	ug/m3		NQ	NQ	ATL	3200	ppbv	19	93			76.8537	376.179	18.6	INV	11930602	Y	1759597	1639713	05/13/15
Y	19011.2	ug/m3		NQ	NQ	ATL	4700	ppbv	16	93			64.7189	376.179	18.6	INV	11930612	Y	1759597	1639713	05/13/15
Y	28132.8	ug/m3		NQ	NQ	ATL	7100	ppbv	35	93			138.683	368.5	18.6	INV	11930593	Y	1759597	1639713	05/13/15
N	368.5	ug/m3	U	U	U_LAB	ATL	93	ppbv	34	93			134.72	368.5	18.6	INV	11930604	Y	1759597	1639713	05/13/15
N	368.5	ug/m3	U	U	U_LAB	ATL	93	ppbv	37	93			146.607	368.5	18.6	INV	11930600	Y	1759597	1639713	05/13/15
Y	1847.36	ug/m3		NQ	NQ	ATL	400	ppbv	27	93			124.697	429.511	18.6	INV	11930615	Y	1759597	1639713	05/13/15
N	421.832	ug/m3	U	U	U_LAB	ATL	93	ppbv	12	93			54.43	421.832	18.6	INV	11930618	Y	1759597	1639713	05/13/15
N	421.832	ug/m3	U	U	U_LAB	ATL	93	ppbv	24	93			108.86	421.832	18.6	INV	11930621	Y	1759597	1639713	05/13/15
N	1332.53	ug/m3	U	U	U_LAB	ATL	370	ppbv	51	370			183.674	1332.53	18.6	INV	11930616	Y	1759597	1639713	05/13/15
N	696.741	ug/m3	U	U	U_LAB	ATL	370	ppbv	120	370			225.97	696.741	18.6	INV	11930591	Y	1759597	1639713	05/13/15
N	403.586	ug/m3	U	U	U_LAB	ATL	93	ppbv	24	93			104.151	403.586	18.6	INV	11930628	Y	1759597	1639713	05/13/15
N	456.881	ug/m3	U	U	U_LAB	ATL	93	ppbv	21	93			103.167	456.881	18.6	INV	11930636	Y	1759597	1639713	05/13/15
N	3943.61	ug/m3	U	U	U_LAB	ATL	370	ppbv	110	370			1172.42	3943.61	18.6	INV	11930644				

N	908.924	ug/m3	U	U	U_LAB	ATL	370	ppbv	43	370			105.632	908.924	18.6	INV	11930595	Y	1759597	1639713	05/13/15
N	456.881	ug/m3	U	U	U_LAB	ATL	93	ppbv	10	93			49.1269	456.881	18.6	INV	11930635	Y	1759597	1639713	05/13/15
N	395.907	ug/m3	U	U	U_LAB	ATL	93	ppbv	22	93			93.6555	395.907	18.6	INV	11930631	Y	1759597	1639713	05/13/15
N	638.051	ug/m3	U	U	U_LAB	ATL	93	ppbv	23	93			157.798	638.051	18.6	INV	11930634	Y	1759597	1639713	05/13/15
Y	50158.7	ug/m3		NQ	NQ	ATL	7400	ppbv	20	93			135.564	630.373	18.6	INV	11930623	Y	1759597	1639713	05/13/15
Y	353.694	ug/m3		NQ	NQ	ATL	120	ppbv	23	93			67.7914	274.113	18.6	INV	11930605	Y	1759597	1639713	05/13/15
N	350.246	ug/m3	U	U	U_LAB	ATL	93	ppbv	9	93			33.8948	350.246	18.6	INV	11930620	Y	1759597	1639713	05/13/15
Y	27572	ug/m3		NQ	NQ	ATL	3600	ppbv	27	93			206.79	712.276	18.6	INV	11930592	Y	1759597	1639713	05/13/15
N	2744.16	ug/m3	U	U	U_LAB	ATL	370	ppbv	150	370			1112.5	2744.16	18.6	INV	11930643	Y	1759597	1639713	05/13/15
Y	392590	ug/m3		NQ	NQ	ATL	72000	ppbv	21	93			114.506	507.096	18.6	INV	11930607	Y	1759597	1639713	05/13/15
N	507.096	ug/m3	U	U	U_LAB	ATL	93	ppbv	18	93			98.1476	507.096	18.6	INV	11930622	Y	1759597	1639713	05/13/15
Y	155744	ug/m3		NQ	NQ	ATL	29000	ppbv	39	93			209.449	499.455	18.6	INV	11930614	Y	1759597	1639713	05/13/15
Y	3312.8	ug/m3		NQ	NQ	ATL	590	ppbv	26	93			145.988	522.187	18.6	INV	11930590	Y	1759597	1639713	05/13/15
N	456.881	ug/m3	U	U	U_LAB	ATL	93	ppbv	21	93			103.167	456.881	18.6	INV	11930638	Y	1759597	1639713	05/13/15
N	456.881	ug/m3	U	U	U_LAB	ATL	93	ppbv	22	93			108.079	456.881	18.6	INV	11930637	Y	1759597	1639713	05/13/15
N	237.575	ug/m3	U	U	U_LAB	ATL	93	ppbv	48	93			122.619	237.575	18.6	INV	11930586	Y	1759597	1639713	05/13/15
N	403.548	ug/m3	U	U	U_LAB	ATL	93	ppbv	16	93			69.4276	403.548	18.6	INV	11930630	Y	1759597	1639713	05/13/15
N	403.548	ug/m3	U	U	U_LAB	ATL	93	ppbv	26	93			112.82	403.548	18.6	INV	11930629	Y	1759597	1639713	05/13/15
N	830.895	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350			261.138	830.895	17.4	INV	11930656	Y	1759597	1639713	05/13/15
Y	309.692	ug/m3		NQ	NQ	ATL	97	ppbv	17	87			54.2759	277.765	17.4	INV	11930673	Y	1759597	1639713	05/13/15
N	450.128	ug/m3	U	U	U_LAB	ATL	87	ppbv	15	87			77.6082	450.128	17.4	INV	11930703	Y	1759597	1639713	05/13/15
N	582.485	ug/m3	U	U	U_LAB	ATL	87	ppbv	22	87			147.295	582.485	17.4	INV	11930679	Y	1759597	1639713	05/13/15
N	898.726	ug/m3	U	U	U_LAB	ATL	87	ppbv	22	87			227.264	898.726	17.4	INV	11930694	Y	1759597	1639713	05/13/15
N	337.614	ug/m3	U	U	U_LAB	ATL	87	ppbv	25	87			97.0154	337.614	17.4	INV	11930650	Y	1759597	1639713	05/13/15
N	192.354	ug/m3	U	U	U_LAB	ATL	87	ppbv	29	87			64.1179	192.354	17.4	INV	11930649	Y	1759597	1639713	05/13/15
N	1031.61	ug/m3	U	U	U_LAB	ATL	350	ppbv	68	350			200.427	1031.61	17.4	INV	11930665	Y	1759597	1639713	05/13/15
N	270.756	ug/m3	U	U	U_LAB	ATL	87	ppbv	19	87			59.1306	270.756	17.4	INV	11930658	Y	1759597	1639713	05/13/15
Y	1131.71	ug/m3		NQ	NQ	ATL	180	ppbv	14	87			88.0222	546.995	17.4	INV	11930671	Y	1759597	1639713	05/13/15
N	1094.7	ug/m3	U	U	U_LAB	ATL	350	ppbv	90	350			281.494	1094.7	17.4	INV	11930659	Y	1759597	1639713	05/13/15
N	400.272	ug/m3	U	U	U_LAB	ATL	87	ppbv	4.2	87			19.3235	400.272	17.4	INV	11930689	Y	1759597	1639713	05/13/15
N	740.659	ug/m3	U	U	U_LAB	ATL	87	ppbv	17	87			144.726	740.659	17.4	INV	11930687	Y	1759597	1639713	05/13/15
N	922.883	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350			290.049	922.883	17.4	INV	11930651	Y	1759597	1639713	05/13/15
Y	4196.44	ug/m3		NQ	NQ	ATL	860	ppbv	18	87			87.8325	424.524	17.4	INV	11930668	Y	1759597	1639713	05/13/15
N	722.312	ug/m3	U	U	U_LAB	ATL	350	ppbv	28	350			57.785	722.312	17.4	INV	11930647	Y	1759597	1639713	05/13/15
N	299.279	ug/m3	U	U	U_LAB	ATL	87	ppbv	22	87			75.6798	299.279	17.4	INV	11930670	Y	1759597	1639713	05/13/15
N	668.044	ug/m3	U	U	U_LAB	ATL	87	ppbv	18	87			138.216	668.044	17.4	INV	11930688	Y	1759597	1639713	05/13/15
N	607.804	ug/m3	U	U	U_LAB	ATL	87	ppbv	17	87			118.766	607.804	17.4	INV	11930646	Y	1759597	1639713	05/13/15
N	522.778	ug/m3	U	U	U_LAB	ATL	87	ppbv	24	87			144.215	522.778	17.4	INV	11930704	Y	1759597	1639713	05/13/15
N	522.778	ug/m3	U	U	U_LAB	ATL	87	ppbv	21	87			126.188	522.778	17.4	INV	11930701	Y	1759597	1639713	05/13/15
N	522.778	ug/m3	U	U	U_LAB	ATL	87	ppbv	36	87			216.322	522.778	17.4	INV	11930702	Y	1759597	1639713	05/13/15
Y	1976.85	ug/m3		NQ	NQ	ATL	400	ppbv	17	87			84.0161	429.965	17.4	INV	11930645	Y	1759597	1639713	05/13/15
Y	11325.8	ug/m3		NQ	NQ	ATL	2800	ppbv	18	87			72.8088	351.909	17.4	INV	11930664	Y	1759597	1639713	05/13/15
Y	6067.4	ug/m3		NQ	NQ	ATL	1500	ppbv	15	87			60.674	351.909	17.4	INV	11930674	Y	1759597	1639713	05/13/15
Y	30510.2	ug/m3		NQ	NQ	ATL	7700	ppbv	32	87			126.796	344.726	17.4	INV	11930655	Y	1759597	1639713	05/13/15
N	344.726	ug/m3	U	U	U_LAB	ATL	87	ppbv	31	87			122.833	344.726	17.4	INV	11930666	Y	1759597	1639713	05/13/15
N	344.726	ug/m3	U	U	U_LAB	ATL	87	ppbv	35	87			138.683	344.726	17.4	INV	11930662	Y	1759597	1639713	05/13/15
Y	1293.15	ug/m3		NQ	NQ	ATL	280	ppbv	25	87			115.46	401.801	17.4	INV	11930677	Y	1759597	1639713	05/13/15
N	394.617	ug/m3	U	U	U_LAB	ATL	87	ppbv	11	87			49.8942	394.617	17.4	INV	11930680	Y	1759597	1639713	05/13/15
N	394.617	ug/m3	U	U	U_LAB	ATL	87	ppbv	23	87			104.324	394.617	17.4	INV	11930683	Y	1759597	1639713	05/13/15
N	1260.51	ug/m3	U	U	U_LAB	ATL	350	ppbv	48	350			172.869	1260.51	17.4	INV	11930678	Y	1759597	1639713	05/13/15
N	659.079	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350			207.139	659.079	17.4	INV	11930653	Y	1759597	1639713	05/13/15
N	377.548	ug/m3	U	U	U_LAB	ATL	87	ppbv	23	87			99.8116	377.548	17.4	INV	11930690	Y	1759597	1639713	05/13/15
N	427.404	ug/m3	U	U	U_LAB	ATL	87	ppbv	20	87			98.2539	427.404	17.4	INV	11930698	Y	1759597	1639713	05/13/15
N	3730.44	ug/m3	U	U	U_LAB	ATL	350	ppbv	100	350			1065.84	3730.44	17.4	INV	11930706	Y	1759597	1639713	05/13/15
N	306.462	ug/m3	U	U	U_LAB	ATL	87	ppbv	19	87			66.9286	306.462	17.4	INV	11930663	Y	1759597	1639713	05/13/15
N	1432.89	ug/m3	U	U	U_LAB	ATL	350	ppbv	57	350			233.357	1432.89	17.4	INV	11930686	Y	1759597	1639713	05/13/15
N	406.21	ug/m3	U	U	U_LAB	ATL	87	ppbv	11	87			51.3599	406.21	17.4	INV	11930672	Y	1759597	1639713	05/13/15
N	427.404	ug/m3	U	U	U_LAB	ATL	87	ppbv	14	87			68.7777	427.404	17.4	INV	11930695	Y	1759597	1639713	05/13/15
N	313.468	ug/m3	U	U	U_LAB	ATL	87	ppbv	31	87			111.695	313.468	17.4	INV	11930661	Y	1759597	1639713	05/13/15
N	356.176	ug/m3	U	U	U_LAB	ATL	87	ppbv	43	87			176.041	356.176	17.4	INV	11930681	Y	1759597	1639713	05/13/15
N	302.017	ug/m3	U	U	U_LAB	ATL	87	ppbv	37	87			128.444	302.017	17.4	INV	11930660	Y	1759597	1639713	05/13/15
N	356.318	ug/m3	U	U	U_LAB	ATL	87	ppbv	19	87			77.8167	356.318	17.4	INV	11930675	Y	1759597	1639713	05/13/15
N	859.793	ug/m3	U	U	U_LAB	ATL	350	ppbv	40	350			98.2621	859.793	17.4	INV	11930657	Y	1759597	1639713	05/13/15
N	427.404	ug/m3	U	U	U_LAB	ATL	87	ppbv	9.8	87			48.1444	427.404	17.4	INV	11930697	Y	1759597	1639713	05/13/15
N	370.365	ug/m3	U	U	U_LAB	ATL	87	ppbv	21	87			89.3984	370.365	17.4	INV	11930693	Y	1759597	1639713	05/13/15
N	596.887	ug/m3	U	U	U_LAB	ATL	87	ppbv	22	87			150.937	596.887	17.4	INV	11930696				

Y	3312.8	ug/m3		NQ	NQ	ATL	590	ppbv	24	87			134.758	488.498	17.4	INV	11930652	Y	1759597	1639713	05/13/15
N	427.404	ug/m3	U	U	U_LAB	ATL	87	ppbv	20	87			98.2539	427.404	17.4	INV	11930700	Y	1759597	1639713	05/13/15
N	427.404	ug/m3	U	U	U_LAB	ATL	87	ppbv	20	87			98.2539	427.404	17.4	INV	11930699	Y	1759597	1639713	05/13/15
N	222.247	ug/m3	U	U	U_LAB	ATL	87	ppbv	45	87			114.956	222.247	17.4	INV	11930648	Y	1759597	1639713	05/13/15
N	377.513	ug/m3	U	U	U_LAB	ATL	87	ppbv	15	87			65.0884	377.513	17.4	INV	11930692	Y	1759597	1639713	05/13/15
N	377.513	ug/m3	U	U	U_LAB	ATL	87	ppbv	24	87			104.141	377.513	17.4	INV	11930691	Y	1759597	1639713	05/13/15
N	854.635	ug/m3	U	U	U_LAB	ATL	360	ppbv	120	360			284.878	854.635	17.8	INV	11930718	Y	1759597	1639713	05/13/15
Y	290.536	ug/m3		NQ	NQ	ATL	91	ppbv	18	89			57.4686	284.15	17.8	INV	11930735	Y	1759597	1639713	05/13/15
N	460.475	ug/m3	U	U	U_LAB	ATL	89	ppbv	15	89			77.6082	460.475	17.8	INV	11930765	Y	1759597	1639713	05/13/15
N	595.875	ug/m3	U	U	U_LAB	ATL	89	ppbv	22	89			147.295	595.875	17.8	INV	11930741	Y	1759597	1639713	05/13/15
N	919.387	ug/m3	U	U	U_LAB	ATL	89	ppbv	23	89			237.594	919.387	17.8	INV	11930756	Y	1759597	1639713	05/13/15
N	345.375	ug/m3	U	U	U_LAB	ATL	89	ppbv	26	89			100.896	345.375	17.8	INV	11930712	Y	1759597	1639713	05/13/15
N	196.776	ug/m3	U	U	U_LAB	ATL	89	ppbv	30	89			66.3288	196.776	17.8	INV	11930711	Y	1759597	1639713	05/13/15
N	1061.08	ug/m3	U	U	U_LAB	ATL	360	ppbv	70	360			206.322	1061.08	17.8	INV	11930727	Y	1759597	1639713	05/13/15
N	276.98	ug/m3	U	U	U_LAB	ATL	89	ppbv	20	89			62.2427	276.98	17.8	INV	11930720	Y	1759597	1639713	05/13/15
Y	1131.71	ug/m3		NQ	NQ	ATL	180	ppbv	14	89			88.0222	559.57	17.8	INV	11930733	Y	1759597	1639713	05/13/15
N	1125.98	ug/m3	U	U	U_LAB	ATL	360	ppbv	92	360			287.749	1125.98	17.8	INV	11930721	Y	1759597	1639713	05/13/15
N	409.473	ug/m3	U	U	U_LAB	ATL	89	ppbv	4.2	89			19.3235	409.473	17.8	INV	11930751	Y	1759597	1639713	05/13/15
N	757.685	ug/m3	U	U	U_LAB	ATL	89	ppbv	17	89			144.726	757.685	17.8	INV	11930749	Y	1759597	1639713	05/13/15
N	949.251	ug/m3	U	U	U_LAB	ATL	360	ppbv	110	360			290.049	949.251	17.8	INV	11930713	Y	1759597	1639713	05/13/15
Y	3854.87	ug/m3		NQ	NQ	ATL	790	ppbv	19	89			92.7121	434.283	17.8	INV	11930730	Y	1759597	1639713	05/13/15
N	742.949	ug/m3	U	U	U_LAB	ATL	360	ppbv	29	360			59.8487	742.949	17.8	INV	11930709	Y	1759597	1639713	05/13/15
N	306.159	ug/m3	U	U	U_LAB	ATL	89	ppbv	23	89			79.1198	306.159	17.8	INV	11930732	Y	1759597	1639713	05/13/15
N	683.401	ug/m3	U	U	U_LAB	ATL	89	ppbv	18	89			138.216	683.401	17.8	INV	11930750	Y	1759597	1639713	05/13/15
N	621.776	ug/m3	U	U	U_LAB	ATL	89	ppbv	18	89			125.753	621.776	17.8	INV	11930708	Y	1759597	1639713	05/13/15
N	534.796	ug/m3	U	U	U_LAB	ATL	89	ppbv	25	89			150.224	534.796	17.8	INV	11930766	Y	1759597	1639713	05/13/15
N	534.796	ug/m3	U	U	U_LAB	ATL	89	ppbv	22	89			132.197	534.796	17.8	INV	11930763	Y	1759597	1639713	05/13/15
N	534.796	ug/m3	U	U	U_LAB	ATL	89	ppbv	37	89			222.331	534.796	17.8	INV	11930764	Y	1759597	1639713	05/13/15
Y	1729.74	ug/m3		NQ	NQ	ATL	350	ppbv	18	89			88.9582	439.849	17.8	INV	11930707	Y	1759597	1639713	05/13/15
Y	10921.3	ug/m3		NQ	NQ	ATL	2700	ppbv	18	89			72.8088	359.999	17.8	INV	11930726	Y	1759597	1639713	05/13/15
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	15	89			60.674	359.999	17.8	INV	11930736	Y	1759597	1639713	05/13/15
Y	30114	ug/m3		NQ	NQ	ATL	7600	ppbv	33	89			130.758	352.65	17.8	INV	11930717	Y	1759597	1639713	05/13/15
N	352.65	ug/m3	U	U	U_LAB	ATL	89	ppbv	32	89			126.796	352.65	17.8	INV	11930728	Y	1759597	1639713	05/13/15
N	352.65	ug/m3	U	U	U_LAB	ATL	89	ppbv	36	89			142.645	352.65	17.8	INV	11930724	Y	1759597	1639713	05/13/15
Y	1293.15	ug/m3		NQ	NQ	ATL	280	ppbv	26	89			120.078	411.037	17.8	INV	11930739	Y	1759597	1639713	05/13/15
N	403.689	ug/m3	U	U	U_LAB	ATL	89	ppbv	12	89			54.43	403.689	17.8	INV	11930742	Y	1759597	1639713	05/13/15
N	403.689	ug/m3	U	U	U_LAB	ATL	89	ppbv	23	89			104.324	403.689	17.8	INV	11930745	Y	1759597	1639713	05/13/15
N	1296.52	ug/m3	U	U	U_LAB	ATL	360	ppbv	49	360			176.471	1296.52	17.8	INV	11930740	Y	1759597	1639713	05/13/15
N	677.91	ug/m3	U	U	U_LAB	ATL	360	ppbv	120	360			225.97	677.91	17.8	INV	11930715	Y	1759597	1639713	05/13/15
N	386.228	ug/m3	U	U	U_LAB	ATL	89	ppbv	24	89			104.151	386.228	17.8	INV	11930752	Y	1759597	1639713	05/13/15
N	437.23	ug/m3	U	U	U_LAB	ATL	89	ppbv	20	89			98.2539	437.23	17.8	INV	11930760	Y	1759597	1639713	05/13/15
N	3837.03	ug/m3	U	U	U_LAB	ATL	360	ppbv	110	360			1172.42	3837.03	17.8	INV	11930768	Y	1759597	1639713	05/13/15
N	313.507	ug/m3	U	U	U_LAB	ATL	89	ppbv	19	89			66.9286	313.507	17.8	INV	11930725	Y	1759597	1639713	05/13/15
N	1473.83	ug/m3	U	U	U_LAB	ATL	360	ppbv	58	360			237.451	1473.83	17.8	INV	11930748	Y	1759597	1639713	05/13/15
N	415.548	ug/m3	U	U	U_LAB	ATL	89	ppbv	11	89			51.3599	415.548	17.8	INV	11930734	Y	1759597	1639713	05/13/15
N	437.23	ug/m3	U	U	U_LAB	ATL	89	ppbv	15	89			73.6904	437.23	17.8	INV	11930757	Y	1759597	1639713	05/13/15
N	320.674	ug/m3	U	U	U_LAB	ATL	89	ppbv	31	89			111.695	320.674	17.8	INV	11930723	Y	1759597	1639713	05/13/15
N	364.364	ug/m3	U	U	U_LAB	ATL	89	ppbv	44	89			180.135	364.364	17.8	INV	11930743	Y	1759597	1639713	05/13/15
N	308.96	ug/m3	U	U	U_LAB	ATL	89	ppbv	38	89			131.916	308.96	17.8	INV	11930722	Y	1759597	1639713	05/13/15
N	364.51	ug/m3	U	U	U_LAB	ATL	89	ppbv	20	89			81.9123	364.51	17.8	INV	11930737	Y	1759597	1639713	05/13/15
N	884.359	ug/m3	U	U	U_LAB	ATL	360	ppbv	42	360			103.175	884.359	17.8	INV	11930719	Y	1759597	1639713	05/13/15
N	437.23	ug/m3	U	U	U_LAB	ATL	89	ppbv	10	89			49.1269	437.23	17.8	INV	11930759	Y	1759597	1639713	05/13/15
N	378.879	ug/m3	U	U	U_LAB	ATL	89	ppbv	21	89			89.3984	378.879	17.8	INV	11930755	Y	1759597	1639713	05/13/15
N	610.608	ug/m3	U	U	U_LAB	ATL	89	ppbv	22	89			150.937	610.608	17.8	INV	11930758	Y	1759597	1639713	05/13/15
Y	35924.5	ug/m3		NQ	NQ	ATL	5300	ppbv	20	89			135.564	603.26	17.8	INV	11930747	Y	1759597	1639713	05/13/15
N	262.323	ug/m3	U	U	U_LAB	ATL	89	ppbv	22	89			64.844	262.323	17.8	INV	11930729	Y	1759597	1639713	05/13/15
N	335.182	ug/m3	U	U	U_LAB	ATL	89	ppbv	8.6	89			32.3884	335.182	17.8	INV	11930744	Y	1759597	1639713	05/13/15
Y	23742.5	ug/m3		NQ	NQ	ATL	3100	ppbv	26	89			199.131	681.641	17.8	INV	11930716	Y	1759597	1639713	05/13/15
N	2670	ug/m3	U	U	U_LAB	ATL	360	ppbv	140	360			1038.33	2670	17.8	INV	11930767	Y	1759597	1639713	05/13/15
Y	370780	ug/m3		NQ	NQ	ATL	68000	ppbv	20	89			109.053	485.285	17.8	INV	11930731	Y	1759597	1639713	05/13/15
N	485.285	ug/m3	U	U	U_LAB	ATL	89	ppbv	18	89			98.1476	485.285	17.8	INV	11930746	Y	1759597	1639713	05/13/15
Y	123521	ug/m3		NQ	NQ	ATL	23000	ppbv	37	89			198.708	477.973	17.8	INV	11930738	Y	1759597	1639713	05/13/15
Y	3256.65	ug/m3		NQ	NQ	ATL	580	ppbv	24	89			134.758	499.728	17.8	INV	11930714	Y	1759597	1639713	05/13/15
N	437.23	ug/m3	U	U	U_LAB	ATL	89	ppbv	20	89			98.2539	437.23	17.8	INV	11930762	Y	1759597	1639713	05/13/15
N	437.23	ug/m3	U	U	U_LAB	ATL	89	ppbv	21	89			103.167	437.23	17.8	INV	11930761	Y	1759597	1639713	05/13/15
N	227.357	ug/m3	U	U	U_LAB	ATL	89	ppbv	46	89			117.51	227.357	17.8	INV	11930710	Y	1759597	1639713</	

N	190.143	ug/m3	U	U	U_LAB	ATL	86	ppbv	29	86					17.1	INV	11937033	Y	1759450	1639954	05/21/15
N	1002.13	ug/m3	U	U	U_LAB	ATL	340	ppbv	67	340					17.1	INV	11937049	Y	1759450	1639954	05/21/15
N	267.644	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86					17.1	INV	11937042	Y	1759450	1639954	05/21/15
Y	2514.92	ug/m3		NQ	NQ	ATL	400	ppbv	14	86					17.1	INV	11937055	Y	1759450	1639954	05/21/15
N	1063.42	ug/m3	U	U	U_LAB	ATL	340	ppbv	88	340					17.1	INV	11937043	Y	1759450	1639954	05/21/15
N	395.671	ug/m3	U	U	U_LAB	ATL	86	ppbv	4.1	86					17.1	INV	11937073	Y	1759450	1639954	05/21/15
N	732.146	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86					17.1	INV	11937071	Y	1759450	1639954	05/21/15
N	896.515	ug/m3	U	U	U_LAB	ATL	340	ppbv	110	340					17.1	INV	11937035	Y	1759450	1639954	05/21/15
Y	20494.3	ug/m3		NQ	NQ	ATL	4200	ppbv	18	86					17.1	INV	11937052	Y	1759450	1639954	05/21/15
N	701.674	ug/m3	U	U	U_LAB	ATL	340	ppbv	28	340					17.1	INV	11937031	Y	1759450	1639954	05/21/15
N	295.839	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86					17.1	INV	11937054	Y	1759450	1639954	05/21/15
N	660.365	ug/m3	U	U	U_LAB	ATL	86	ppbv	18	86					17.1	INV	11937072	Y	1759450	1639954	05/21/15
N	600.818	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86					17.1	INV	11937030	Y	1759450	1639954	05/21/15
N	516.769	ug/m3	U	U	U_LAB	ATL	86	ppbv	24	86					17.1	INV	11937088	Y	1759450	1639954	05/21/15
N	516.769	ug/m3	U	U	U_LAB	ATL	86	ppbv	21	86					17.1	INV	11937085	Y	1759450	1639954	05/21/15
N	516.769	ug/m3	U	U	U_LAB	ATL	86	ppbv	36	86					17.1	INV	11937086	Y	1759450	1639954	05/21/15
Y	939.003	ug/m3		NQ	NQ	ATL	190	ppbv	17	86					17.1	INV	11937029	Y	1759450	1639954	05/21/15
Y	14561.8	ug/m3		NQ	NQ	ATL	3600	ppbv	17	86					17.1	INV	11937048	Y	1759450	1639954	05/21/15
Y	121348	ug/m3		NQ	NQ	ATL	30000	ppbv	14	86					17.1	INV	11937058	Y	1759450	1639954	05/21/15
Y	7528.49	ug/m3		NQ	NQ	ATL	1900	ppbv	32	86					17.1	INV	11937039	Y	1759450	1639954	05/21/15
N	340.763	ug/m3	U	U	U_LAB	ATL	86	ppbv	31	86					17.1	INV	11937050	Y	1759450	1639954	05/21/15
Y	673.602	ug/m3		NQ	NQ	ATL	170	ppbv	34	86					17.1	INV	11937046	Y	1759450	1639954	05/21/15
Y	19859.1	ug/m3		NQ	NQ	ATL	4300	ppbv	24	86					17.1	INV	11937061	Y	1759450	1639954	05/21/15
N	390.082	ug/m3	U	U	U_LAB	ATL	86	ppbv	11	86					17.1	INV	11937064	Y	1759450	1639954	05/21/15
N	390.082	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86					17.1	INV	11937067	Y	1759450	1639954	05/21/15
Y	9003.61	ug/m3		NQ	NQ	ATL	2500	ppbv	47	340					17.1	INV	11937062	Y	1759450	1639954	05/21/15
N	640.248	ug/m3	U	U	U_LAB	ATL	340	ppbv	110	340					17.1	INV	11937037	Y	1759450	1639954	05/21/15
N	373.209	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86					17.1	INV	11937074	Y	1759450	1639954	05/21/15
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86					17.1	INV	11937082	Y	1759450	1639954	05/21/15
N	3623.86	ug/m3	U	U	U_LAB	ATL	340	ppbv	100	340					17.1	INV	11937090	Y	1759450	1639954	05/21/15
N	302.94	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86					17.1	INV	11937047	Y	1759450	1639954	05/21/15
N	1391.95	ug/m3	U	U	U_LAB	ATL	340	ppbv	56	340					17.1	INV	11937070	Y	1759450	1639954	05/21/15
N	401.541	ug/m3	U	U	U_LAB	ATL	86	ppbv	11	86					17.1	INV	11937056	Y	1759450	1639954	05/21/15
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	14	86					17.1	INV	11937079	Y	1759450	1639954	05/21/15
N	309.865	ug/m3	U	U	U_LAB	ATL	86	ppbv	30	86					17.1	INV	11937045	Y	1759450	1639954	05/21/15
N	352.082	ug/m3	U	U	U_LAB	ATL	86	ppbv	42	86					17.1	INV	11937065	Y	1759450	1639954	05/21/15
Y	2881.31	ug/m3		NQ	NQ	ATL	830	ppbv	37	86					17.1	INV	11937044	Y	1759450	1639954	05/21/15
N	352.223	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86					17.1	INV	11937059	Y	1759450	1639954	05/21/15
N	835.227	ug/m3	U	U	U_LAB	ATL	340	ppbv	40	340					17.1	INV	11937041	Y	1759450	1639954	05/21/15
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	9.6	86					17.1	INV	11937081	Y	1759450	1639954	05/21/15
N	366.108	ug/m3	U	U	U_LAB	ATL	86	ppbv	20	86					17.1	INV	11937077	Y	1759450	1639954	05/21/15
N	590.026	ug/m3	U	U	U_LAB	ATL	86	ppbv	21	86					17.1	INV	11937080	Y	1759450	1639954	05/21/15
Y	45413.9	ug/m3		NQ	NQ	ATL	6700	ppbv	19	86					17.1	INV	11937069	Y	1759450	1639954	05/21/15
N	253.481	ug/m3	U	U	U_LAB	ATL	86	ppbv	21	86					17.1	INV	11937051	Y	1759450	1639954	05/21/15
N	323.884	ug/m3	U	U	U_LAB	ATL	86	ppbv	8.2	86					17.1	INV	11937066	Y	1759450	1639954	05/21/15
Y	34465	ug/m3		NQ	NQ	ATL	4500	ppbv	25	86					17.1	INV	11937038	Y	1759450	1639954	05/21/15
N	2521.66	ug/m3	U	U	U_LAB	ATL	340	ppbv	130	340					17.1	INV	11937089	Y	1759450	1639954	05/21/15
Y	239916	ug/m3		NQ	NQ	ATL	44000	ppbv	20	86					17.1	INV	11937053	Y	1759450	1639954	05/21/15
N	468.927	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86					17.1	INV	11937068	Y	1759450	1639954	05/21/15
Y	91298.3	ug/m3		NQ	NQ	ATL	17000	ppbv	36	86					17.1	INV	11937060	Y	1759450	1639954	05/21/15
Y	1965.22	ug/m3		NQ	NQ	ATL	350	ppbv	23	86					17.1	INV	11937036	Y	1759450	1639954	05/21/15
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86					17.1	INV	11937084	Y	1759450	1639954	05/21/15
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	20	86					17.1	INV	11937083	Y	1759450	1639954	05/21/15
N	219.693	ug/m3	U	U	U_LAB	ATL	86	ppbv	44	86					17.1	INV	11937032	Y	1759450	1639954	05/21/15
N	373.173	ug/m3	U	U	U_LAB	ATL	86	ppbv	14	86					17.1	INV	11937076	Y	1759450	1639954	05/21/15
N	373.173	ug/m3	U	U	U_LAB	ATL	86	ppbv	23	86					17.1	INV	11937075	Y	1759450	1639954	05/21/15
N	830.895	ug/m3	U	U	U_LAB	ATL	350	ppbv	120	350					17.7	INV	11937102	Y	1759450	1639954	05/21/15
N	280.958	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.7	INV	11937119	Y	1759450	1639954	05/21/15
N	455.302	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.7	INV	11937149	Y	1759450	1639954	05/21/15
N	589.18	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.7	INV	11937125	Y	1759450	1639954	05/21/15
N	909.056	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88					17.7	INV	11937140	Y	1759450	1639954	05/21/15
N	341.494	ug/m3	U	U	U_LAB	ATL	88	ppbv	26	88					17.7	INV	11937096	Y	1759450	1639954	05/21/15
N	194.565	ug/m3	U	U	U_LAB	ATL	88	ppbv	30	88					17.7	INV	11937095	Y	1759450	1639954	05/21/15
N	1031.61	ug/m3	U	U	U_LAB	ATL	350	ppbv	70	350					17.7	INV	11937111	Y	1759450	1639954	05/21/15
N	273.868	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.7	INV	11937104	Y	1759450	1639954	05/21/15
Y	2389.17	ug/m3		NQ	NQ	ATL	380	ppbv	14	88					17.7	INV	11937117	Y	1759450	1639954	05/21/15
N	1094.7	ug/m3	U	U	U_LAB	ATL	350	ppbv	91	350					17.7	INV	11937105	Y	1759450	1639954	05/21/15
N	404.872	ug/m3	U	U	U_LAB	ATL	88	ppbv	4.2	88					17.7	INV	11937135	Y	1759450	1639954	05/21/15
N	749.172	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.7	INV	11937133	Y	1759450	1639954	05/21/15
N	922.883	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350					17.7	INV	11937097	Y	1759450	1639954	05/21/15
Y	19030.4	ug/m3		NQ	NQ	ATL	3900	ppbv	19	88					17.7	INV	11937114	Y	1759450	1639954	05/21/15
N	722.312	ug/m3	U	U	U_LAB	ATL	350	ppbv	29	350					17.7	INV	11937093	Y			

N	614.79	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.7	INV	11937092	Y	1759450	1639954	05/21/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	25	88					17.7	INV	11937150	Y	1759450	1639954	05/21/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.7	INV	11937147	Y	1759450	1639954	05/21/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	37	88					17.7	INV	11937148	Y	1759450	1639954	05/21/15
Y	988.425	ug/m3		NQ	NQ	ATL	200	ppbv	17	88					17.7	INV	11937091	Y	1759450	1639954	05/21/15
Y	13348.3	ug/m3		NQ	NQ	ATL	3300	ppbv	18	88					17.7	INV	11937110	Y	1759450	1639954	05/21/15
Y	97078.3	ug/m3		NQ	NQ	ATL	24000	ppbv	15	88					17.7	INV	11937120	Y	1759450	1639954	05/21/15
Y	7924.73	ug/m3		NQ	NQ	ATL	2000	ppbv	33	88					17.7	INV	11937101	Y	1759450	1639954	05/21/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	32	88					17.7	INV	11937112	Y	1759450	1639954	05/21/15
Y	554.731	ug/m3		NQ	NQ	ATL	140	ppbv	35	88					17.7	INV	11937108	Y	1759450	1639954	05/21/15
Y	19397.3	ug/m3		NQ	NQ	ATL	4200	ppbv	25	88					17.7	INV	11937123	Y	1759450	1639954	05/21/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	12	88					17.7	INV	11937126	Y	1759450	1639954	05/21/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88					17.7	INV	11937129	Y	1759450	1639954	05/21/15
Y	9363.75	ug/m3		NQ	NQ	ATL	2600	ppbv	49	350					17.7	INV	11937124	Y	1759450	1639954	05/21/15
N	659.079	ug/m3	U	U	U_LAB	ATL	350	ppbv	120	350					17.7	INV	11937099	Y	1759450	1639954	05/21/15
N	381.888	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88					17.7	INV	11937136	Y	1759450	1639954	05/21/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.7	INV	11937144	Y	1759450	1639954	05/21/15
N	3730.44	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350					17.7	INV	11937152	Y	1759450	1639954	05/21/15
N	309.985	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.7	INV	11937109	Y	1759450	1639954	05/21/15
N	1432.89	ug/m3	U	U	U_LAB	ATL	350	ppbv	58	350					17.7	INV	11937132	Y	1759450	1639954	05/21/15
N	410.879	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.7	INV	11937118	Y	1759450	1639954	05/21/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.7	INV	11937141	Y	1759450	1639954	05/21/15
N	317.071	ug/m3	U	U	U_LAB	ATL	88	ppbv	31	88					17.7	INV	11937107	Y	1759450	1639954	05/21/15
N	360.27	ug/m3	U	U	U_LAB	ATL	88	ppbv	44	88					17.7	INV	11937127	Y	1759450	1639954	05/21/15
Y	520.719	ug/m3		NQ	NQ	ATL	150	ppbv	38	88					17.7	INV	11937106	Y	1759450	1639954	05/21/15
N	360.414	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.7	INV	11937121	Y	1759450	1639954	05/21/15
N	859.793	ug/m3	U	U	U_LAB	ATL	350	ppbv	41	350					17.7	INV	11937103	Y	1759450	1639954	05/21/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	9.9	88					17.7	INV	11937143	Y	1759450	1639954	05/21/15
N	374.622	ug/m3	U	U	U_LAB	ATL	88	ppbv	21	88					17.7	INV	11937139	Y	1759450	1639954	05/21/15
N	603.748	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.7	INV	11937142	Y	1759450	1639954	05/21/15
Y	48125.2	ug/m3		NQ	NQ	ATL	7100	ppbv	20	88					17.7	INV	11937131	Y	1759450	1639954	05/21/15
N	259.376	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.7	INV	11937113	Y	1759450	1639954	05/21/15
N	331.416	ug/m3	U	U	U_LAB	ATL	88	ppbv	8.5	88					17.7	INV	11937128	Y	1759450	1639954	05/21/15
Y	32933.2	ug/m3		NQ	NQ	ATL	4300	ppbv	26	88					17.7	INV	11937100	Y	1759450	1639954	05/21/15
N	2595.83	ug/m3	U	U	U_LAB	ATL	350	ppbv	140	350					17.7	INV	11937151	Y	1759450	1639954	05/21/15
Y	234464	ug/m3		NQ	NQ	ATL	43000	ppbv	20	88					17.7	INV	11937115	Y	1759450	1639954	05/21/15
N	479.833	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.7	INV	11937130	Y	1759450	1639954	05/21/15
Y	91298.3	ug/m3		NQ	NQ	ATL	17000	ppbv	37	88					17.7	INV	11937122	Y	1759450	1639954	05/21/15
Y	1965.22	ug/m3		NQ	NQ	ATL	350	ppbv	24	88					17.7	INV	11937098	Y	1759450	1639954	05/21/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.7	INV	11937146	Y	1759450	1639954	05/21/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	21	88					17.7	INV	11937145	Y	1759450	1639954	05/21/15
N	224.802	ug/m3	U	U	U_LAB	ATL	88	ppbv	46	88					17.7	INV	11937094	Y	1759450	1639954	05/21/15
N	381.852	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.7	INV	11937138	Y	1759450	1639954	05/21/15
N	381.852	ug/m3	U	U	U_LAB	ATL	88	ppbv	24	88					17.7	INV	11937137	Y	1759450	1639954	05/21/15
N	118.699	ug/m3	U	U	U_LAB	ATL	50	ppbv	16	50					2.48	INV	11937164	Y	1759450	1639954	05/21/15
N	38.3124	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.5	12					2.48	INV	11937181	Y	1759450	1639954	05/21/15
N	62.0866	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12					2.48	INV	11937211	Y	1759450	1639954	05/21/15
N	80.3427	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.1	12					2.48	INV	11937187	Y	1759450	1639954	05/21/15
N	123.962	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.2	12					2.48	INV	11937202	Y	1759450	1639954	05/21/15
N	46.5674	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.6	12					2.48	INV	11937158	Y	1759450	1639954	05/21/15
N	26.5315	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.2	12					2.48	INV	11937157	Y	1759450	1639954	05/21/15
N	147.373	ug/m3	U	U	U_LAB	ATL	50	ppbv	9.8	50					2.48	INV	11937173	Y	1759450	1639954	05/21/15
N	37.3456	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.8	12					2.48	INV	11937166	Y	1759450	1639954	05/21/15
Y	345.802	ug/m3		NQ	NQ	ATL	55	ppbv	2	12					2.48	INV	11937179	Y	1759450	1639954	05/21/15
N	156.385	ug/m3	U	U	U_LAB	ATL	50	ppbv	13	50					2.48	INV	11937167	Y	1759450	1639954	05/21/15
N	55.2099	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.59	12					2.48	INV	11937197	Y	1759450	1639954	05/21/15
N	102.16	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12					2.48	INV	11937195	Y	1759450	1639954	05/21/15
N	131.84	ug/m3	U	U	U_LAB	ATL	50	ppbv	16	50					2.48	INV	11937159	Y	1759450	1639954	05/21/15
Y	4294.04	ug/m3		NQ	NQ	ATL	880	ppbv	2.6	12					2.48	INV	11937176	Y	1759450	1639954	05/21/15
N	103.187	ug/m3	U	U	U_LAB	ATL	50	ppbv	4	50					2.48	INV	11937155	Y	1759450	1639954	05/21/15
N	41.2799	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.2	12					2.48	INV	11937178	Y	1759450	1639954	05/21/15
N	92.144	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.6	12					2.48	INV	11937196	Y	1759450	1639954	05/21/15
N	83.835	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.5	12					2.48	INV	11937154	Y	1759450	1639954	05/21/15
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.5	12					2.48	INV	11937212	Y	1759450	1639954	05/21/15
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	3	12					2.48	INV	11937209	Y	1759450	1639954	05/21/15
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	5.2	12					2.48	INV	11937210	Y	1759450	1639954	05/21/15
Y	182.859	ug/m3		NQ	NQ	ATL	37	ppbv	2.4	12					2.48	INV	11937153	Y	1759450	1639954	05/21/15
Y	2912.35	ug/m3		NQ	NQ	ATL	720	ppbv	2.5	12					2.48	INV	11937172	Y	1759450	1639954	05/21/15
Y	17393.2	ug/m3		NQ	NQ	ATL	4300	ppbv	2.1	12					2.48	INV	11937182	Y	1759450	1639954	05/21/15
Y	2258.55	ug/m3		NQ	NQ	ATL	570	ppbv	4.6	12					2.48	INV	11937163	Y	1759450	1639954	05/21/15
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.5	12					2.48	INV	11937174	Y	1759450	1639954	05/21/15
Y	142.645	ug/m3		NQ	NQ	ATL	36	ppbv	5	12					2.48	INV	11937170	Y	1759450	1639954	05/21/15
Y	4618.4	ug/m3		NQ	NQ	ATL															

N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.2	12					2.48	INV	11937191	Y	1759450	1639954	05/21/15
Y	792.318	ug/m3		NQ	NQ	ATL	220	ppbv	6.8	50					2.48	INV	11937186	Y	1759450	1639954	05/21/15
N	94.1542	ug/m3	U	U	U_LAB	ATL	50	ppbv	16	50					2.48	INV	11937161	Y	1759450	1639954	05/21/15
N	52.0756	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.3	12					2.48	INV	11937198	Y	1759450	1639954	05/21/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.8	12					2.48	INV	11937206	Y	1759450	1639954	05/21/15
N	532.92	ug/m3	U	U	U_LAB	ATL	50	ppbv	15	50					2.48	INV	11937214	Y	1759450	1639954	05/21/15
N	42.2707	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.7	12					2.48	INV	11937171	Y	1759450	1639954	05/21/15
N	204.699	ug/m3	U	U	U_LAB	ATL	50	ppbv	8.1	50					2.48	INV	11937194	Y	1759450	1639954	05/21/15
N	56.029	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12					2.48	INV	11937180	Y	1759450	1639954	05/21/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	2	12					2.48	INV	11937203	Y	1759450	1639954	05/21/15
N	43.2369	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.4	12					2.48	INV	11937169	Y	1759450	1639954	05/21/15
N	49.1278	ug/m3	U	U	U_LAB	ATL	12	ppbv	6.1	12					2.48	INV	11937189	Y	1759450	1639954	05/21/15
N	41.6576	ug/m3	U	U	U_LAB	ATL	12	ppbv	5.3	12					2.48	INV	11937168	Y	1759450	1639954	05/21/15
N	49.1474	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.8	12					2.48	INV	11937183	Y	1759450	1639954	05/21/15
N	122.828	ug/m3	U	U	U_LAB	ATL	50	ppbv	5.8	50					2.48	INV	11937165	Y	1759450	1639954	05/21/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12					2.48	INV	11937205	Y	1759450	1639954	05/21/15
N	51.0848	ug/m3	U	U	U_LAB	ATL	12	ppbv	3	12					2.48	INV	11937201	Y	1759450	1639954	05/21/15
N	82.3292	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.1	12					2.48	INV	11937204	Y	1759450	1639954	05/21/15
Y	14912	ug/m3		NQ	NQ	ATL	2200	ppbv	2.7	12					2.48	INV	11937193	Y	1759450	1639954	05/21/15
N	35.3694	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.1	12					2.48	INV	11937175	Y	1759450	1639954	05/21/15
N	45.1931	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.2	12					2.48	INV	11937190	Y	1759450	1639954	05/21/15
Y	7275.94	ug/m3		NQ	NQ	ATL	950	ppbv	3.6	12					2.48	INV	11937162	Y	1759450	1639954	05/21/15
N	370.833	ug/m3	U	U	U_LAB	ATL	50	ppbv	19	50					2.48	INV	11937213	Y	1759450	1639954	05/21/15
Y	49619.1	ug/m3		NQ	NQ	ATL	9100	ppbv	2.8	12					2.48	INV	11937177	Y	1759450	1639954	05/21/15
N	65.4317	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12					2.48	INV	11937192	Y	1759450	1639954	05/21/15
Y	27389.5	ug/m3		NQ	NQ	ATL	5100	ppbv	5.2	12					2.48	INV	11937184	Y	1759450	1639954	05/21/15
Y	443.578	ug/m3		NQ	NQ	ATL	79	ppbv	3.4	12					2.48	INV	11937160	Y	1759450	1639954	05/21/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.8	12					2.48	INV	11937208	Y	1759450	1639954	05/21/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.9	12					2.48	INV	11937207	Y	1759450	1639954	05/21/15
N	30.6548	ug/m3	U	U	U_LAB	ATL	12	ppbv	6.4	12					2.48	INV	11937156	Y	1759450	1639954	05/21/15
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12					2.48	INV	11937200	Y	1759450	1639954	05/21/15
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.4	12					2.48	INV	11937199	Y	1759450	1639954	05/21/15
N	135.317	ug/m3	U	U	U_LAB	ATL	57	ppbv	19	57					2.86	INV	11937226	Y	1759450	1639954	05/21/15
Y	76.6248	ug/m3		NQ	NQ	ATL	24	ppbv	2.8	14					2.86	INV	11936837	Y	1759450	1639954	05/21/15
N	72.4343	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.5	14					2.86	INV	11936867	Y	1759450	1639954	05/21/15
N	93.7332	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.6	14					2.86	INV	11936843	Y	1759450	1639954	05/21/15
N	144.623	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.6	14					2.86	INV	11936858	Y	1759450	1639954	05/21/15
N	54.3286	ug/m3	U	U	U_LAB	ATL	14	ppbv	4.2	14					2.86	INV	11937220	Y	1759450	1639954	05/21/15
N	30.9535	ug/m3	U	U	U_LAB	ATL	14	ppbv	4.8	14					2.86	INV	11937219	Y	1759450	1639954	05/21/15
N	168.005	ug/m3	U	U	U_LAB	ATL	57	ppbv	11	57					2.86	INV	11936829	Y	1759450	1639954	05/21/15
N	43.5699	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.2	14					2.86	INV	11937228	Y	1759450	1639954	05/21/15
Y	295.503	ug/m3		NQ	NQ	ATL	47	ppbv	2.3	14					2.86	INV	11936835	Y	1759450	1639954	05/21/15
N	178.279	ug/m3	U	U	U_LAB	ATL	57	ppbv	15	57					2.86	INV	11937229	Y	1759450	1639954	05/21/15
N	64.4115	ug/m3	U	U	U_LAB	ATL	14	ppbv	0.68	14					2.86	INV	11936853	Y	1759450	1639954	05/21/15
N	119.186	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.8	14					2.86	INV	11936851	Y	1759450	1639954	05/21/15
N	150.298	ug/m3	U	U	U_LAB	ATL	57	ppbv	18	57					2.86	INV	11937221	Y	1759450	1639954	05/21/15
Y	4001.26	ug/m3		NQ	NQ	ATL	820	ppbv	3	14					2.86	INV	11936832	Y	1759450	1639954	05/21/15
N	117.634	ug/m3	U	U	U_LAB	ATL	57	ppbv	4.6	57					2.86	INV	11937217	Y	1759450	1639954	05/21/15
N	48.1599	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.6	14					2.86	INV	11936834	Y	1759450	1639954	05/21/15
N	107.501	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.9	14					2.86	INV	11936852	Y	1759450	1639954	05/21/15
N	97.8075	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.8	14					2.86	INV	11937216	Y	1759450	1639954	05/21/15
N	84.1252	ug/m3	U	U	U_LAB	ATL	14	ppbv	4	14					2.86	INV	11936868	Y	1759450	1639954	05/21/15
N	84.1252	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.5	14					2.86	INV	11936865	Y	1759450	1639954	05/21/15
N	84.1252	ug/m3	U	U	U_LAB	ATL	14	ppbv	6	14					2.86	INV	11936866	Y	1759450	1639954	05/21/15
Y	197.685	ug/m3		NQ	NQ	ATL	40	ppbv	2.8	14					2.86	INV	11937215	Y	1759450	1639954	05/21/15
Y	2912.35	ug/m3		NQ	NQ	ATL	720	ppbv	2.9	14					2.86	INV	11936828	Y	1759450	1639954	05/21/15
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	2.4	14					2.86	INV	11936838	Y	1759450	1639954	05/21/15
Y	4754.84	ug/m3		NQ	NQ	ATL	1200	ppbv	5.4	14					2.86	INV	11937225	Y	1759450	1639954	05/21/15
N	55.4731	ug/m3	U	U	U_LAB	ATL	14	ppbv	5.2	14					2.86	INV	11936830	Y	1759450	1639954	05/21/15
Y	87.172	ug/m3		NQ	NQ	ATL	22	ppbv	5.7	14					2.86	INV	11937232	Y	1759450	1639954	05/21/15
Y	5542.08	ug/m3		NQ	NQ	ATL	1200	ppbv	4.1	14					2.86	INV	11936841	Y	1759450	1639954	05/21/15
N	63.5017	ug/m3	U	U	U_LAB	ATL	14	ppbv	1.9	14					2.86	INV	11936844	Y	1759450	1639954	05/21/15
N	63.5017	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.7	14					2.86	INV	11936847	Y	1759450	1639954	05/21/15
Y	504.202	ug/m3		NQ	NQ	ATL	140	ppbv	7.9	57					2.86	INV	11936842	Y	1759450	1639954	05/21/15
N	107.336	ug/m3	U	U	U_LAB	ATL	57	ppbv	19	57					2.86	INV	11937223	Y	1759450	1639954	05/21/15
N	60.7549	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.8	14					2.86	INV	11936854	Y	1759450	1639954	05/21/15
N	68.7777	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.2	14					2.86	INV	11936862	Y	1759450	1639954	05/21/15
N	607.529	ug/m3	U	U	U_LAB	ATL	57	ppbv	17	57					2.86	INV	11936870	Y	1759450	1639954	05/21/15
N	49.3158	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.1	14					2.86	INV	11937233	Y	1759450	1639954	05/21/15
N	233.357	ug/m3	U	U	U_LAB	ATL	57	ppbv	9.3	57					2.86	INV	11936850	Y	1759450	1639954	05/21/15
N	65.3672	ug/m3	U	U	U_LAB	ATL	14	ppbv	1.8	14					2.86	INV	11936836	Y	1759450	1639954	05/21/15
N	68.7777	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.4	14					2.86	INV	11936859				

Y	93.7295	ug/m3		NQ	NQ	ATL	27	ppbv	6.2	14					2.86	INV	11937230	Y	1759450	1639954	05/21/15
N	57.3386	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.2	14					2.86	INV	11936839	Y	1759450	1639954	05/21/15
N	140.023	ug/m3	U	U	U_LAB	ATL	57	ppbv	6.7	57					2.86	INV	11937227	Y	1759450	1639954	05/21/15
N	68.7777	ug/m3	U	U	U_LAB	ATL	14	ppbv	1.6	14					2.86	INV	11936861	Y	1759450	1639954	05/21/15
N	59.599	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.4	14					2.86	INV	11936857	Y	1759450	1639954	05/21/15
N	96.0508	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.6	14					2.86	INV	11936860	Y	1759450	1639954	05/21/15
Y	13556.4	ug/m3		NQ	NQ	ATL	2000	ppbv	3.2	14					2.86	INV	11936849	Y	1759450	1639954	05/21/15
N	41.2643	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.6	14					2.86	INV	11936831	Y	1759450	1639954	05/21/15
N	52.7253	ug/m3	U	U	U_LAB	ATL	14	ppbv	1.4	14					2.86	INV	11936846	Y	1759450	1639954	05/21/15
Y	7505.7	ug/m3		NQ	NQ	ATL	980	ppbv	4.2	14					2.86	INV	11937224	Y	1759450	1639954	05/21/15
N	422.75	ug/m3	U	U	U_LAB	ATL	57	ppbv	22	57					2.86	INV	11936869	Y	1759450	1639954	05/21/15
Y	54526.4	ug/m3		NQ	NQ	ATL	10000	ppbv	3.3	14					2.86	INV	11936833	Y	1759450	1639954	05/21/15
N	76.337	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.8	14					2.86	INV	11936848	Y	1759450	1639954	05/21/15
Y	27926.5	ug/m3		NQ	NQ	ATL	5200	ppbv	6	14					2.86	INV	11936840	Y	1759450	1639954	05/21/15
Y	673.79	ug/m3		NQ	NQ	ATL	120	ppbv	3.9	14					2.86	INV	11937222	Y	1759450	1639954	05/21/15
N	68.7777	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.2	14					2.86	INV	11936864	Y	1759450	1639954	05/21/15
N	68.7777	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.3	14					2.86	INV	11936863	Y	1759450	1639954	05/21/15
N	35.764	ug/m3	U	U	U_LAB	ATL	14	ppbv	7.4	14					2.86	INV	11937218	Y	1759450	1639954	05/21/15
N	60.7492	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.4	14					2.86	INV	11936856	Y	1759450	1639954	05/21/15
N	60.7492	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.9	14					2.86	INV	11936855	Y	1759450	1639954	05/21/15
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38					1.88	INV	11936882	Y	1759450	1639954	05/21/15
N	87.8374	ug/m3	U	U	U_LAB	ATL	37	ppbv	12	37					1.84	QC	11937273	Y	1759450	1639954	05/21/15
N	30.0114	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.88	INV	11936899	Y	1759450	1639954	05/21/15
N	29.3728	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2					1.84	QC	11937290	Y	1759450	1639954	05/21/15
N	48.6345	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.88	INV	11936929	Y	1759450	1639954	05/21/15
N	47.5997	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2					1.84	QC	11937320	Y	1759450	1639954	05/21/15
N	62.9351	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.88	INV	11936905	Y	1759450	1639954	05/21/15
N	61.5961	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2					1.84	QC	11937296	Y	1759450	1639954	05/21/15
N	97.1038	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.88	INV	11936920	Y	1759450	1639954	05/21/15
N	95.0377	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2					1.84	QC	11937311	Y	1759450	1639954	05/21/15
N	36.4778	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.7	9.4					1.88	INV	11936876	Y	1759450	1639954	05/21/15
N	35.7017	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.7	9.2					1.84	QC	11937267	Y	1759450	1639954	05/21/15
N	20.783	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.2	9.4					1.88	INV	11936875	Y	1759450	1639954	05/21/15
N	20.3408	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.1	9.2					1.84	QC	11937266	Y	1759450	1639954	05/21/15
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	7.4	38					1.88	INV	11936891	Y	1759450	1639954	05/21/15
N	109.056	ug/m3	U	U	U_LAB	ATL	37	ppbv	7.2	37					1.84	QC	11937282	Y	1759450	1639954	05/21/15
N	29.2541	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.88	INV	11936884	Y	1759450	1639954	05/21/15
N	28.6316	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2					1.84	QC	11937275	Y	1759450	1639954	05/21/15
Y	220.056	ug/m3		NQ	NQ	ATL	35	ppbv	1.5	9.4					1.88	INV	11936897	Y	1759450	1639954	05/21/15
Y	220.056	ug/m3		NQ	NQ	ATL	35	ppbv	1.5	9.2					1.84	QC	11937288	Y	1759450	1639954	05/21/15
N	118.853	ug/m3	U	U	U_LAB	ATL	38	ppbv	9.7	38					1.88	INV	11936885	Y	1759450	1639954	05/21/15
N	115.725	ug/m3	U	U	U_LAB	ATL	37	ppbv	9.5	37					1.84	QC	11937276	Y	1759450	1639954	05/21/15
N	43.2477	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.45	9.4					1.88	INV	11936915	Y	1759450	1639954	05/21/15
N	42.3276	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.44	9.2					1.84	QC	11937306	Y	1759450	1639954	05/21/15
N	80.0252	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4					1.88	INV	11936913	Y	1759450	1639954	05/21/15
N	78.3225	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2					1.84	QC	11937304	Y	1759450	1639954	05/21/15
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38					1.88	INV	11936877	Y	1759450	1639954	05/21/15
N	97.5619	ug/m3	U	U	U_LAB	ATL	37	ppbv	12	37					1.84	QC	11937268	Y	1759450	1639954	05/21/15
Y	1366.28	ug/m3		NQ	NQ	ATL	280	ppbv	2	9.4					1.88	INV	11936894	Y	1759450	1639954	05/21/15
Y	1317.49	ug/m3		NQ	NQ	ATL	270	ppbv	1.9	9.2					1.84	QC	11937285	Y	1759450	1639954	05/21/15
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.1	38					1.88	INV	11936873	Y	1759450	1639954	05/21/15
N	76.3587	ug/m3	U	U	U_LAB	ATL	37	ppbv	3	37					1.84	QC	11937264	Y	1759450	1639954	05/21/15
N	32.3359	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.88	INV	11936896	Y	1759450	1639954	05/21/15
N	31.6479	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2					1.84	QC	11937287	Y	1759450	1639954	05/21/15
N	72.1794	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.88	INV	11936914	Y	1759450	1639954	05/21/15
N	70.6437	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2					1.84	QC	11937305	Y	1759450	1639954	05/21/15
N	65.6708	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.88	INV	11936872	Y	1759450	1639954	05/21/15
N	64.2735	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2					1.84	QC	11937263	Y	1759450	1639954	05/21/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.6	9.4					1.88	INV	11936930	Y	1759450	1639954	05/21/15
N	55.2823	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.6	9.2					1.84	QC	11937321	Y	1759450	1639954	05/21/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.3	9.4					1.88	INV	11936927	Y	1759450	1639954	05/21/15
N	55.2823	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.2	9.2					1.84	QC	11937318	Y	1759450	1639954	05/21/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.9	9.4					1.88	INV	11936928	Y	1759450	1639954	05/21/15
N	55.2823	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.9	9.2					1.84	QC	11937319	Y	1759450	1639954	05/21/15
Y	64.2476	ug/m3		NQ	NQ	ATL	13	ppbv	1.8	9.4					1.88	INV	11936871	Y	1759450	1639954	05/21/15
Y	64.2476	ug/m3		NQ	NQ	ATL	13	ppbv	1.8	9.2					1.84	QC	11937262	Y	1759450	1639954	05/21/15
Y	1537.07	ug/m3		NQ	NQ	ATL	380	ppbv	1.9	9.4					1.88	INV	11936890	Y	1759450	1639954	05/21/15
Y	1415.73	ug/m3		NQ	NQ	ATL	350	ppbv	1.9	9.2					1.84	QC	11937281	Y	1759450	1639954	05/21/15
Y	2750.55	ug/m3		NQ	NQ	ATL	680	ppbv	1.6	9.4					1.88	INV	11936900	Y	1759450	1639954	05/21/15
Y	2669.65	ug/m3		NQ	NQ	ATL	660	ppbv	1.6	9.2					1.84	QC	11937291	Y	1759450	1639954	05/21/15
Y	2139.68	ug/m3		NQ	NQ	ATL	540	ppbv	3.5	9.4					1.88	INV	11936881	Y	1759450	1639954	05/21/15
Y	1901.93	ug/m3		NQ	NQ	ATL	48														

Y	39.6236	ug/m3		NQ	NQ	ATL	10	ppbv	3.8	9.4					1.88	INV	11936888	Y	1759450	1639954	05/21/15
N	36.4538	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.7	9.2					1.84	QC	11937279	Y	1759450	1639954	05/21/15
Y	1662.62	ug/m3		NQ	NQ	ATL	360	ppbv	2.7	9.4					1.88	INV	11936903	Y	1759450	1639954	05/21/15
Y	1616.44	ug/m3		NQ	NQ	ATL	350	ppbv	2.6	9.2					1.84	QC	11937294	Y	1759450	1639954	05/21/15
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.88	INV	11936906	Y	1759450	1639954	05/21/15
N	41.7297	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2					1.84	QC	11937297	Y	1759450	1639954	05/21/15
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.5	9.4					1.88	INV	11936909	Y	1759450	1639954	05/21/15
N	41.7297	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2					1.84	QC	11937300	Y	1759450	1639954	05/21/15
Y	1728.69	ug/m3		NQ	NQ	ATL	480	ppbv	5.2	38					1.88	INV	11936904	Y	1759450	1639954	05/21/15
Y	1584.64	ug/m3		NQ	NQ	ATL	440	ppbv	5.1	37					1.84	QC	11937295	Y	1759450	1639954	05/21/15
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38					1.88	INV	11936879	Y	1759450	1639954	05/21/15
N	69.6741	ug/m3	U	U	U_LAB	ATL	37	ppbv	12	37					1.84	QC	11937270	Y	1759450	1639954	05/21/15
N	40.7926	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.5	9.4					1.88	INV	11936916	Y	1759450	1639954	05/21/15
N	39.9246	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2					1.84	QC	11937307	Y	1759450	1639954	05/21/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.88	INV	11936924	Y	1759450	1639954	05/21/15
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.1	9.2					1.84	QC	11937315	Y	1759450	1639954	05/21/15
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	11	38					1.88	INV	11936932	Y	1759450	1639954	05/21/15
N	394.361	ug/m3	U	U	U_LAB	ATL	37	ppbv	11	37					1.84	QC	11937323	Y	1759450	1639954	05/21/15
N	33.112	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.88	INV	11936889	Y	1759450	1639954	05/21/15
N	32.4075	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2					1.84	QC	11937280	Y	1759450	1639954	05/21/15
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.1	38					1.88	INV	11936912	Y	1759450	1639954	05/21/15
N	151.477	ug/m3	U	U	U_LAB	ATL	37	ppbv	6	37					1.84	QC	11937303	Y	1759450	1639954	05/21/15
N	43.8894	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.88	INV	11936898	Y	1759450	1639954	05/21/15
N	42.9556	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2					1.84	QC	11937289	Y	1759450	1639954	05/21/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.88	INV	11936921	Y	1759450	1639954	05/21/15
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2					1.84	QC	11937312	Y	1759450	1639954	05/21/15
N	33.8689	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.3	9.4					1.88	INV	11936887	Y	1759450	1639954	05/21/15
N	33.1483	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.2	9.2					1.84	QC	11937278	Y	1759450	1639954	05/21/15
N	38.4834	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.6	9.4					1.88	INV	11936907	Y	1759450	1639954	05/21/15
N	37.6646	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	4.6	9.2					1.84	QC	11937298	Y	1759450	1639954	05/21/15
Y	69.4293	ug/m3		NQ	NQ	ATL	20	ppbv	4	9.4					1.88	INV	11936886	Y	1759450	1639954	05/21/15
Y	69.4293	ug/m3		NQ	NQ	ATL	20	ppbv	4	9.2					1.84	QC	11937277	Y	1759450	1639954	05/21/15
N	38.4988	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.88	INV	11936901	Y	1759450	1639954	05/21/15
N	37.6797	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2					1.84	QC	11937292	Y	1759450	1639954	05/21/15
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.4	38					1.88	INV	11936883	Y	1759450	1639954	05/21/15
N	90.8924	ug/m3	U	U	U_LAB	ATL	37	ppbv	4.3	37					1.84	QC	11937274	Y	1759450	1639954	05/21/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4					1.88	INV	11936923	Y	1759450	1639954	05/21/15
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2					1.84	QC	11937314	Y	1759450	1639954	05/21/15
N	40.0164	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.2	9.4					1.88	INV	11936919	Y	1759450	1639954	05/21/15
N	39.165	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.2	9.2					1.84	QC	11937310	Y	1759450	1639954	05/21/15
N	64.4912	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.3	9.4					1.88	INV	11936922	Y	1759450	1639954	05/21/15
N	63.1191	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2					1.84	QC	11937313	Y	1759450	1639954	05/21/15
Y	4609.18	ug/m3		NQ	NQ	ATL	680	ppbv	2.1	9.4					1.88	INV	11936911	Y	1759450	1639954	05/21/15
Y	4270.27	ug/m3		NQ	NQ	ATL	630	ppbv	2	9.2					1.84	QC	11937302	Y	1759450	1639954	05/21/15
N	27.7061	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.3	9.4					1.88	INV	11936893	Y	1759450	1639954	05/21/15
N	27.1166	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2					1.84	QC	11937284	Y	1759450	1639954	05/21/15
N	35.4012	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.91	9.4					1.88	INV	11936908	Y	1759450	1639954	05/21/15
N	34.648	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.89	9.2					1.84	QC	11937299	Y	1759450	1639954	05/21/15
Y	1991.31	ug/m3		NQ	NQ	ATL	260	ppbv	2.7	9.4					1.88	INV	11936880	Y	1759450	1639954	05/21/15
Y	1914.72	ug/m3		NQ	NQ	ATL	250	ppbv	2.7	9.2					1.84	QC	11937271	Y	1759450	1639954	05/21/15
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	15	38					1.88	INV	11936931	Y	1759450	1639954	05/21/15
N	274.416	ug/m3	U	U	U_LAB	ATL	37	ppbv	14	37					1.84	QC	11937322	Y	1759450	1639954	05/21/15
Y	31625.3	ug/m3		NQ	NQ	ATL	5800	ppbv	2.2	9.4					1.88	INV	11936895	Y	1759450	1639954	05/21/15
Y	27263.2	ug/m3		NQ	NQ	ATL	5000	ppbv	2.1	9.2					1.84	QC	11937286	Y	1759450	1639954	05/21/15
N	51.2549	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4					1.88	INV	11936910	Y	1759450	1639954	05/21/15
N	50.1643	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2					1.84	QC	11937301	Y	1759450	1639954	05/21/15
Y	8592.78	ug/m3		NQ	NQ	ATL	1600	ppbv	4	9.4					1.88	INV	11936902	Y	1759450	1639954	05/21/15
Y	8592.78	ug/m3		NQ	NQ	ATL	1600	ppbv	3.9	9.2					1.84	QC	11937293	Y	1759450	1639954	05/21/15
Y	252.671	ug/m3		NQ	NQ	ATL	45	ppbv	2.6	9.4					1.88	INV	11936878	Y	1759450	1639954	05/21/15
Y	224.597	ug/m3		NQ	NQ	ATL	40	ppbv	2.5	9.2					1.84	QC	11937269	Y	1759450	1639954	05/21/15
N	46.1793	ug/m3		U	U_LAB	ATL	9.4	ppbv	2.1	9.4					1.88	INV	11936926	Y	1759450	1639954	05/21/15
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.1	9.2					1.84	QC	11937317	Y	1759450	1639954	05/21/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.2	9.4					1.88	INV	11936925	Y	1759450	1639954	05/21/15
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.1	9.2					1.84	QC	11937316	Y	1759450	1639954	05/21/15
N	24.0129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.9	9.4					1.88	INV	11936874	Y	1759450	1639954	05/21/15
N	23.502	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	4.8	9.2					1.84	QC	11937265	Y	1759450	1639954	05/21/15
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.88	INV	11936918	Y	1759450	1639954	05/21/15
N	39.9209	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2					1.84	QC	11937309	Y	1759450	1639954	05/21/15
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.6	9.4					1.88	INV	11936917	Y	1759450	1639954	05/21/15
N	39.9209	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.5	9.2					1.84	QC	11937308	Y	1759450	1639954	05/21/15
N	83.0895	ug/m3	U	U	U_LAB	ATL	35	ppbv	12	35					1.77	INV	11936944	Y	1759450	1639954	05/21/15
N	28.0958	ug/m3	U	U																	

N	90.9056	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8					1.77	INV	11936982	Y	1759450	1639954	05/21/15
N	34.1494	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.6	8.8					1.77	INV	11936938	Y	1759450	1639954	05/21/15
N	19.4565	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3	8.8					1.77	INV	11936937	Y	1759450	1639954	05/21/15
N	103.161	ug/m3	U	U	U_LAB	ATL	35	ppbv	7	35					1.77	INV	11936953	Y	1759450	1639954	05/21/15
N	27.3868	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8					1.77	INV	11936946	Y	1759450	1639954	05/21/15
Y	125.746	ug/m3		NQ	NQ	ATL	20	ppbv	1.4	8.8					1.77	INV	11936959	Y	1759450	1639954	05/21/15
N	109.47	ug/m3	U	U	U_LAB	ATL	35	ppbv	9.1	35					1.77	INV	11936947	Y	1759450	1639954	05/21/15
N	40.4872	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.42	8.8					1.77	INV	11936977	Y	1759450	1639954	05/21/15
N	74.9172	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8					1.77	INV	11936975	Y	1759450	1639954	05/21/15
N	92.2883	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35					1.77	INV	11936939	Y	1759450	1639954	05/21/15
Y	829.53	ug/m3		NQ	NQ	ATL	170	ppbv	1.9	8.8					1.77	INV	11936956	Y	1759450	1639954	05/21/15
N	72.2312	ug/m3	U	U	U_LAB	ATL	35	ppbv	2.9	35					1.77	INV	11936935	Y	1759450	1639954	05/21/15
N	30.2719	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8					1.77	INV	11936958	Y	1759450	1639954	05/21/15
N	67.5723	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8					1.77	INV	11936976	Y	1759450	1639954	05/21/15
N	61.479	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8					1.77	INV	11936934	Y	1759450	1639954	05/21/15
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.5	8.8					1.77	INV	11936992	Y	1759450	1639954	05/21/15
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8					1.77	INV	11936989	Y	1759450	1639954	05/21/15
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.7	8.8					1.77	INV	11936990	Y	1759450	1639954	05/21/15
Y	47.4444	ug/m3		NQ	NQ	ATL	9.6	ppbv	1.7	8.8					1.77	INV	11936933	Y	1759450	1639954	05/21/15
Y	849.435	ug/m3		NQ	NQ	ATL	210	ppbv	1.8	8.8					1.77	INV	11936952	Y	1759450	1639954	05/21/15
Y	1901.12	ug/m3		NQ	NQ	ATL	470	ppbv	1.5	8.8					1.77	INV	11936962	Y	1759450	1639954	05/21/15
Y	1505.7	ug/m3		NQ	NQ	ATL	380	ppbv	3.3	8.8					1.77	INV	11936943	Y	1759450	1639954	05/21/15
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.2	8.8					1.77	INV	11936954	Y	1759450	1639954	05/21/15
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.5	8.8					1.77	INV	11936950	Y	1759450	1639954	05/21/15
Y	969.864	ug/m3		NQ	NQ	ATL	210	ppbv	2.5	8.8					1.77	INV	11936965	Y	1759450	1639954	05/21/15
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8					1.77	INV	11936968	Y	1759450	1639954	05/21/15
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8					1.77	INV	11936971	Y	1759450	1639954	05/21/15
Y	612.245	ug/m3		NQ	NQ	ATL	170	ppbv	4.9	35					1.77	INV	11936966	Y	1759450	1639954	05/21/15
N	65.9079	ug/m3	U	U	U_LAB	ATL	35	ppbv	12	35					1.77	INV	11936941	Y	1759450	1639954	05/21/15
N	38.1888	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8					1.77	INV	11936978	Y	1759450	1639954	05/21/15
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8					1.77	INV	11936986	Y	1759450	1639954	05/21/15
N	373.044	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35					1.77	INV	11936994	Y	1759450	1639954	05/21/15
N	30.9985	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8					1.77	INV	11936951	Y	1759450	1639954	05/21/15
N	143.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.8	35					1.77	INV	11936974	Y	1759450	1639954	05/21/15
N	41.0879	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8					1.77	INV	11936960	Y	1759450	1639954	05/21/15
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8					1.77	INV	11936983	Y	1759450	1639954	05/21/15
N	31.7071	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.1	8.8					1.77	INV	11936949	Y	1759450	1639954	05/21/15
N	36.027	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.4	8.8					1.77	INV	11936969	Y	1759450	1639954	05/21/15
Y	52.0719	ug/m3		NQ	NQ	ATL	15	ppbv	3.8	8.8					1.77	INV	11936948	Y	1759450	1639954	05/21/15
N	36.0414	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8					1.77	INV	11936963	Y	1759450	1639954	05/21/15
N	85.9793	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.1	35					1.77	INV	11936945	Y	1759450	1639954	05/21/15
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.99	8.8					1.77	INV	11936985	Y	1759450	1639954	05/21/15
N	37.4622	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8					1.77	INV	11936981	Y	1759450	1639954	05/21/15
N	60.3748	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8					1.77	INV	11936984	Y	1759450	1639954	05/21/15
Y	2643.5	ug/m3		NQ	NQ	ATL	390	ppbv	2	8.8					1.77	INV	11936973	Y	1759450	1639954	05/21/15
Y	35.3694	ug/m3		NQ	NQ	ATL	12	ppbv	2.2	8.8					1.77	INV	11936955	Y	1759450	1639954	05/21/15
N	33.1416	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.85	8.8					1.77	INV	11936970	Y	1759450	1639954	05/21/15
Y	1378.6	ug/m3		NQ	NQ	ATL	180	ppbv	2.6	8.8					1.77	INV	11936942	Y	1759450	1639954	05/21/15
N	259.583	ug/m3	U	U	U_LAB	ATL	35	ppbv	14	35					1.77	INV	11936993	Y	1759450	1639954	05/21/15
Y	16357.9	ug/m3		NQ	NQ	ATL	3000	ppbv	2	8.8					1.77	INV	11936957	Y	1759450	1639954	05/21/15
N	47.9833	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8					1.77	INV	11936972	Y	1759450	1639954	05/21/15
Y	5316.78	ug/m3		NQ	NQ	ATL	990	ppbv	3.7	8.8					1.77	INV	11936964	Y	1759450	1639954	05/21/15
Y	179.677	ug/m3		NQ	NQ	ATL	32	ppbv	2.4	8.8					1.77	INV	11936940	Y	1759450	1639954	05/21/15
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8					1.77	INV	11936988	Y	1759450	1639954	05/21/15
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8					1.77	INV	11936987	Y	1759450	1639954	05/21/15
N	22.4802	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.6	8.8					1.77	INV	11936936	Y	1759450	1639954	05/21/15
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8					1.77	INV	11936980	Y	1759450	1639954	05/21/15
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.4	8.8					1.77	INV	11936979	Y	1759450	1639954	05/21/15
N	92.5854	ug/m3	U	U	U_LAB	ATL	39	ppbv	13	39					1.96	INV	11937006	Y	1759450	1639954	05/21/15
N	31.2885	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.9	9.8					1.96	INV	11937023	Y	1759450	1639954	05/21/15
N	50.704	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.7	9.8					1.96	INV	11937258	Y	1759450	1639954	05/21/15
N	65.6132	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.5	9.8					1.96	INV	11937234	Y	1759450	1639954	05/21/15
N	101.236	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.5	9.8					1.96	INV	11937249	Y	1759450	1639954	05/21/15
N	38.03	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.8	9.8					1.96	INV	11937000	Y	1759450	1639954	05/21/15
N	21.6674	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.3	9.8					1.96	INV	11936999	Y	1759450	1639954	05/21/15
N	114.951	ug/m3	U	U	U_LAB	ATL	39	ppbv	7.7	39					1.96	INV	11937015	Y	1759450	1639954	05/21/15
N	30.4989	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.2	9.8					1.96	INV	11937008	Y	1759450	1639954	05/21/15
Y	132.033	ug/m3		NQ	NQ	ATL	21	ppbv	1.6	9.8					1.96	INV	11937021	Y	1759450	1639954	05/21/15
N	121.981	ug/m3	U	U	U_LAB	ATL	39	ppbv	10	39					1.96	INV	11937009	Y	1759450	1639954	05/21/15
N	45.0881	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.47	9.8					1.96	INV	11937244	Y	1759450	1639954	05/21/15
N	83.4305	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.9	9.8					1.96	INV	11937242	Y	1759450	1639954	05/21/15
N	102.835	ug/m3	U	U																	

N	33.7119	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.5	9.8					1.96	INV	11937020	Y	1759450	1639954	05/21/15
N	75.2509	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8					1.96	INV	11937243	Y	1759450	1639954	05/21/15
N	68.4653	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.9	9.8					1.96	INV	11936996	Y	1759450	1639954	05/21/15
N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.7	9.8					1.96	INV	11937259	Y	1759450	1639954	05/21/15
N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.4	9.8					1.96	INV	11937256	Y	1759450	1639954	05/21/15
N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	4.1	9.8					1.96	INV	11937257	Y	1759450	1639954	05/21/15
Y	59.3055	ug/m3		NQ	NQ	ATL	12	ppbv	1.9	9.8					1.96	INV	11936995	Y	1759450	1639954	05/21/15
Y	849.435	ug/m3		NQ	NQ	ATL	210	ppbv	2	9.8					1.96	INV	11937014	Y	1759450	1639954	05/21/15
Y	1982.02	ug/m3		NQ	NQ	ATL	490	ppbv	1.6	9.8					1.96	INV	11937024	Y	1759450	1639954	05/21/15
Y	1584.95	ug/m3		NQ	NQ	ATL	400	ppbv	3.7	9.8					1.96	INV	11937005	Y	1759450	1639954	05/21/15
N	38.8312	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.5	9.8					1.96	INV	11937016	Y	1759450	1639954	05/21/15
N	38.8312	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.9	9.8					1.96	INV	11937012	Y	1759450	1639954	05/21/15
Y	1016.05	ug/m3		NQ	NQ	ATL	220	ppbv	2.8	9.8					1.96	INV	11937027	Y	1759450	1639954	05/21/15
N	44.4512	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.3	9.8					1.96	INV	11937235	Y	1759450	1639954	05/21/15
N	44.4512	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.6	9.8					1.96	INV	11937238	Y	1759450	1639954	05/21/15
Y	756.303	ug/m3		NQ	NQ	ATL	210	ppbv	5.4	39					1.96	INV	11937028	Y	1759450	1639954	05/21/15
Y	86.6218	ug/m3		NQ	NQ	ATL	46	ppbv	13	39					1.96	INV	11937003	Y	1759450	1639954	05/21/15
N	42.5284	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.6	9.8					1.96	INV	11937245	Y	1759450	1639954	05/21/15
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.2	9.8					1.96	INV	11937253	Y	1759450	1639954	05/21/15
N	415.678	ug/m3	U	U	U_LAB	ATL	39	ppbv	12	39					1.96	INV	11937261	Y	1759450	1639954	05/21/15
N	34.521	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.1	9.8					1.96	INV	11937013	Y	1759450	1639954	05/21/15
N	159.665	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.4	39					1.96	INV	11937241	Y	1759450	1639954	05/21/15
N	45.757	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.2	9.8					1.96	INV	11937022	Y	1759450	1639954	05/21/15
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.6	9.8					1.96	INV	11937250	Y	1759450	1639954	05/21/15
N	35.3102	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.4	9.8					1.96	INV	11937011	Y	1759450	1639954	05/21/15
N	40.121	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	4.8	9.8					1.96	INV	11937236	Y	1759450	1639954	05/21/15
Y	90.258	ug/m3		NQ	NQ	ATL	26	ppbv	4.2	9.8					1.96	INV	11937010	Y	1759450	1639954	05/21/15
N	40.137	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.2	9.8					1.96	INV	11937025	Y	1759450	1639954	05/21/15
N	95.8055	ug/m3	U	U	U_LAB	ATL	39	ppbv	4.6	39					1.96	INV	11937007	Y	1759450	1639954	05/21/15
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8					1.96	INV	11937252	Y	1759450	1639954	05/21/15
N	41.7193	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.3	9.8					1.96	INV	11937248	Y	1759450	1639954	05/21/15
N	67.2355	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.4	9.8					1.96	INV	11937251	Y	1759450	1639954	05/21/15
Y	3321.32	ug/m3		NQ	NQ	ATL	490	ppbv	2.2	9.8					1.96	INV	11937240	Y	1759450	1639954	05/21/15
Y	29.4745	ug/m3		NQ	NQ	ATL	10	ppbv	2.4	9.8					1.96	INV	11937017	Y	1759450	1639954	05/21/15
N	36.9077	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.94	9.8					1.96	INV	11937237	Y	1759450	1639954	05/21/15
Y	1608.37	ug/m3		NQ	NQ	ATL	210	ppbv	2.8	9.8					1.96	INV	11937004	Y	1759450	1639954	05/21/15
N	289.25	ug/m3	U	U	U_LAB	ATL	39	ppbv	15	39					1.96	INV	11937260	Y	1759450	1639954	05/21/15
Y	17448.5	ug/m3		NQ	NQ	ATL	3200	ppbv	2.2	9.8					1.96	INV	11937019	Y	1759450	1639954	05/21/15
N	53.4359	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.9	9.8					1.96	INV	11937239	Y	1759450	1639954	05/21/15
Y	6444.58	ug/m3		NQ	NQ	ATL	1200	ppbv	4.1	9.8					1.96	INV	11937026	Y	1759450	1639954	05/21/15
Y	196.522	ug/m3		NQ	NQ	ATL	35	ppbv	2.7	9.8					1.96	INV	11937002	Y	1759450	1639954	05/21/15
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.2	9.8					1.96	INV	11937255	Y	1759450	1639954	05/21/15
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.3	9.8					1.96	INV	11937254	Y	1759450	1639954	05/21/15
N	25.0348	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	5.1	9.8					1.96	INV	11936998	Y	1759450	1639954	05/21/15
N	42.5244	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.6	9.8					1.96	INV	11937247	Y	1759450	1639954	05/21/15
N	42.5244	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.7	9.8					1.96	INV	11937246	Y	1759450	1639954	05/21/15
N	85.4635	ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36					1.8	INV	11943598	Y	1759357	1640028	05/29/15
N	28.7343	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.8	INV	11943615	Y	1759357	1640028	05/29/15
N	46.5649	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.8	INV	11943622	Y	1759357	1640028	05/29/15
N	60.257	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9					1.8	INV	11943641	Y	1759357	1640028	05/29/15
N	92.9717	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9					1.8	INV	11943640	Y	1759357	1640028	05/29/15
N	34.9255	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9					1.8	INV	11943593	Y	1759357	1640028	05/29/15
N	19.8987	ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9					1.8	INV	11943592	Y	1759357	1640028	05/29/15
N	106.108	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.1	36					1.8	INV	11943619	Y	1759357	1640028	05/29/15
N	28.0092	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.8	INV	11943600	Y	1759357	1640028	05/29/15
Y	226.343	ug/m3		NQ	NQ	ATL	36	ppbv	1.4	9					1.8	INV	11943613	Y	1759357	1640028	05/29/15
N	112.598	ug/m3	U	U	U_LAB	ATL	36	ppbv	9.3	36					1.8	INV	11943604	Y	1759357	1640028	05/29/15
N	41.4074	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.43	9					1.8	INV	11943631	Y	1759357	1640028	05/29/15
N	76.6199	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.8	INV	11943634	Y	1759357	1640028	05/29/15
N	94.9251	ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36					1.8	INV	11943599	Y	1759357	1640028	05/29/15
Y	4879.59	ug/m3		NQ	NQ	ATL	1000	ppbv	1.9	9					1.8	INV	11943614	Y	1759357	1640028	05/29/15
N	74.2949	ug/m3	U	U	U_LAB	ATL	36	ppbv	2.9	36					1.8	INV	11943594	Y	1759357	1640028	05/29/15
N	30.9599	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9					1.8	INV	11943608	Y	1759357	1640028	05/29/15
N	69.108	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.8	INV	11943627	Y	1759357	1640028	05/29/15
N	62.8763	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.8	INV	11943591	Y	1759357	1640028	05/29/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9					1.8	INV	11943648	Y	1759357	1640028	05/29/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9					1.8	INV	11943637	Y	1759357	1640028	05/29/15
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.8	9					1.8	INV	11943626	Y	1759357	1640028	05/29/15
Y	49.4212	ug/m3		NQ	NQ	ATL	10	ppbv	1.8	9					1.8	INV	11943590	Y	1759357	1640028	05/29/15
Y	1537.07	ug/m3		NQ	NQ	ATL	380	ppbv	1.8	9					1.8	INV	11943618	Y	1759357	1640028	05/29/15
Y	15775.2	ug/m3		NQ	NQ	ATL	3900	ppbv	1.5	9					1.8	INV	11943605	Y	1759357	1640028	05/29/15
Y	1069.84	ug/m3		NQ	NQ	ATL	270	ppbv	3.4	9					1.8	INV	11943601				

Y	12931.5	ug/m3		NQ	NQ	ATL	2800	ppbv	2.6	9					1.8	INV	11943642	Y	1759357	1640028	05/29/15
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9					1.8	INV	11943623	Y	1759357	1640028	05/29/15
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9					1.8	INV	11943624	Y	1759357	1640028	05/29/15
N	129.652	ug/m3	U	U	U_LAB	ATL	36	ppbv	5	36					1.8	INV	11943633	Y	1759357	1640028	05/29/15
N	67.791	ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36					1.8	INV	11943596	Y	1759357	1640028	05/29/15
N	39.0567	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9					1.8	INV	11943620	Y	1759357	1640028	05/29/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.8	INV	11943639	Y	1759357	1640028	05/29/15
N	383.703	ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36					1.8	INV	11943646	Y	1759357	1640028	05/29/15
N	31.703	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.8	INV	11943607	Y	1759357	1640028	05/29/15
N	147.383	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.9	36					1.8	INV	11943638	Y	1759357	1640028	05/29/15
N	42.0217	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9					1.8	INV	11943612	Y	1759357	1640028	05/29/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.8	INV	11943650	Y	1759357	1640028	05/29/15
N	32.4277	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.2	9					1.8	INV	11943611	Y	1759357	1640028	05/29/15
N	36.8458	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.5	9					1.8	INV	11943628	Y	1759357	1640028	05/29/15
N	31.2432	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.9	9					1.8	INV	11943617	Y	1759357	1640028	05/29/15
N	36.8605	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.8	INV	11943636	Y	1759357	1640028	05/29/15
N	88.4358	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.2	36					1.8	INV	11943597	Y	1759357	1640028	05/29/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9					1.8	INV	11943625	Y	1759357	1640028	05/29/15
N	38.3136	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9					1.8	INV	11943621	Y	1759357	1640028	05/29/15
N	61.7469	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9					1.8	INV	11943645	Y	1759357	1640028	05/29/15
Y	2846.84	ug/m3		NQ	NQ	ATL	420	ppbv	2	9					1.8	INV	11943635	Y	1759357	1640028	05/29/15
N	26.5271	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9					1.8	INV	11943606	Y	1759357	1640028	05/29/15
N	33.8948	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.87	9					1.8	INV	11943630	Y	1759357	1640028	05/29/15
Y	15317.8	ug/m3		NQ	NQ	ATL	2000	ppbv	2.6	9					1.8	INV	11943603	Y	1759357	1640028	05/29/15
N	267	ug/m3	U	U	U_LAB	ATL	36	ppbv	14	36					1.8	INV	11943632	Y	1759357	1640028	05/29/15
Y	29989.5	ug/m3		NQ	NQ	ATL	5500	ppbv	2.1	9					1.8	INV	11943616	Y	1759357	1640028	05/29/15
N	49.0738	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9					1.8	INV	11943643	Y	1759357	1640028	05/29/15
Y	18259.7	ug/m3		NQ	NQ	ATL	3400	ppbv	3.8	9					1.8	INV	11943644	Y	1759357	1640028	05/29/15
Y	185.292	ug/m3		NQ	NQ	ATL	33	ppbv	2.5	9					1.8	INV	11943602	Y	1759357	1640028	05/29/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9					1.8	INV	11943649	Y	1759357	1640028	05/29/15
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9					1.8	INV	11943629	Y	1759357	1640028	05/29/15
N	22.9911	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.7	9					1.8	INV	11943595	Y	1759357	1640028	05/29/15
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9					1.8	INV	11943647	Y	1759357	1640028	05/29/15
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9					1.8	INV	11943651	Y	1759357	1640028	05/29/15
N	403.577	ug/m3	U	U	U_LAB	ATL	170	ppbv	4	170					8.5	INV	11943685	Y	1759357	1640028	05/29/15
N	163.805	ug/m3	U	U	U_LAB	ATL	69	ppbv	23	69					3.46	QC	11943933	Y	1759357	1640028	05/29/15
N	134.093	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.51	42					8.5	INV	11943687	Y	1759357	1640028	05/29/15
N	54.2759	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.4	17					3.46	QC	11943935	Y	1759357	1640028	05/29/15
N	217.303	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.7	42					8.5	INV	11943654	Y	1759357	1640028	05/29/15
N	87.956	ug/m3	U	U	U_LAB	ATL	17	ppbv	3	17					3.46	QC	11943902	Y	1759357	1640028	05/29/15
N	281.2	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.62	42					8.5	INV	11943696	Y	1759357	1640028	05/29/15
N	113.819	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.4	17					3.46	QC	11943944	Y	1759357	1640028	05/29/15
N	433.868	ug/m3	U	U	U_LAB	ATL	42	ppbv	1.2	42					8.5	INV	11943695	Y	1759357	1640028	05/29/15
N	175.613	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.4	17					3.46	QC	11943943	Y	1759357	1640028	05/29/15
N	162.986	ug/m3	U	U	U_LAB	ATL	42	ppbv	2.9	42					8.5	INV	11943689	Y	1759357	1640028	05/29/15
N	65.9705	ug/m3	U	U	U_LAB	ATL	17	ppbv	5	17					3.46	QC	11943937	Y	1759357	1640028	05/29/15
N	92.8604	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.98	42					8.5	INV	11943660	Y	1759357	1640028	05/29/15
N	37.5863	ug/m3	U	U	U_LAB	ATL	17	ppbv	5.8	17					3.46	QC	11943908	Y	1759357	1640028	05/29/15
N	501.067	ug/m3	U	U	U_LAB	ATL	170	ppbv	2.3	170					8.5	INV	11943704	Y	1759357	1640028	05/29/15
N	203.374	ug/m3	U	U	U_LAB	ATL	69	ppbv	14	69					3.46	QC	11943952	Y	1759357	1640028	05/29/15
N	130.71	ug/m3	U	U	U_LAB	ATL	42	ppbv	1.2	42					8.5	INV	11943694	Y	1759357	1640028	05/29/15
N	52.9063	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.9	17					3.46	QC	11943942	Y	1759357	1640028	05/29/15
Y	471.548	ug/m3		NQ	NQ	ATL	75	ppbv	0.84	42					8.5	INV	11943680	Y	1759357	1640028	05/29/15
Y	345.802	ug/m3		NQ	NQ	ATL	55	ppbv	2.8	17					3.46	QC	11943928	Y	1759357	1640028	05/29/15
N	531.711	ug/m3	U	U	U_LAB	ATL	170	ppbv	3.9	170					8.5	INV	11943661	Y	1759357	1640028	05/29/15
N	215.812	ug/m3	U	U	U_LAB	ATL	69	ppbv	18	69					3.46	QC	11943909	Y	1759357	1640028	05/29/15
N	193.235	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.74	42					8.5	INV	11943666	Y	1759357	1640028	05/29/15
N	78.214	ug/m3	U	U	U_LAB	ATL	17	ppbv	0.83	17					3.46	QC	11943914	Y	1759357	1640028	05/29/15
N	357.559	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.86	42					8.5	INV	11943672	Y	1759357	1640028	05/29/15
N	144.726	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.4	17					3.46	QC	11943920	Y	1759357	1640028	05/29/15
N	448.257	ug/m3	U	U	U_LAB	ATL	170	ppbv	8.4	170					8.5	INV	11943691	Y	1759357	1640028	05/29/15
N	181.94	ug/m3	U	U	U_LAB	ATL	69	ppbv	22	69					3.46	QC	11943939	Y	1759357	1640028	05/29/15
Y	6831.42	ug/m3		NQ	NQ	ATL	1400	ppbv	0.87	42					8.5	INV	11943686	Y	1759357	1640028	05/29/15
Y	6343.46	ug/m3		NQ	NQ	ATL	1300	ppbv	3.6	17					3.46	QC	11943934	Y	1759357	1640028	05/29/15
N	350.837	ug/m3	U	U	U_LAB	ATL	170	ppbv	3.9	170					8.5	INV	11943690	Y	1759357	1640028	05/29/15
N	142.399	ug/m3	U	U	U_LAB	ATL	69	ppbv	5.6	69					3.46	QC	11943938	Y	1759357	1640028	05/29/15
N	144.48	ug/m3	U	U	U_LAB	ATL	42	ppbv	1.1	42					8.5	INV	11943669	Y	1759357	1640028	05/29/15
N	58.4798	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.4	17					3.46	QC	11943917	Y	1759357	1640028	05/29/15
N	322.504	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.69	42					8.5	INV	11943659	Y	1759357	1640028	05/29/15
N	130.537	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.6	17					3.46	QC	11943907	Y	1759357	1640028	05/29/15
N	293.423	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.78	42					8.5	INV	11943702	Y	1759357	1640028	05/29/15
N	118.766	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.4	17					3.46	QC	11943950	Y	1759357	1640028	05/29/15
N	252.376	ug/m3	U	U																	

N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.89	42					8.5	INV	11943679	Y	1759357	1640028	05/29/15
N	102.152	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.2	17					3.46	QC	11943927	Y	1759357	1640028	05/29/15
N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.52	42					8.5	INV	11943658	Y	1759357	1640028	05/29/15
N	102.152	ug/m3	U	U	U_LAB	ATL	17	ppbv	7.3	17					3.46	QC	11943906	Y	1759357	1640028	05/29/15
N	207.569	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.53	42					8.5	INV	11943700	Y	1759357	1640028	05/29/15
Y	113.669	ug/m3		NQ	NQ	ATL	23	ppbv	3.4	17					3.46	QC	11943948	Y	1759357	1640028	05/29/15
Y	1901.12	ug/m3		NQ	NQ	ATL	470	ppbv	0.71	42					8.5	INV	11943697	Y	1759357	1640028	05/29/15
Y	2022.47	ug/m3		NQ	NQ	ATL	500	ppbv	3.5	17					3.46	QC	11943945	Y	1759357	1640028	05/29/15
Y	12134.8	ug/m3		NQ	NQ	ATL	3000	ppbv	1.4	42					8.5	INV	11943662	Y	1759357	1640028	05/29/15
Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	2.9	17					3.46	QC	11943910	Y	1759357	1640028	05/29/15
Y	1149.09	ug/m3		NQ	NQ	ATL	290	ppbv	1.1	42					8.5	INV	11943698	Y	1759357	1640028	05/29/15
Y	1981.18	ug/m3		NQ	NQ	ATL	500	ppbv	6.5	17					3.46	QC	11943946	Y	1759357	1640028	05/29/15
N	166.419	ug/m3	U	U	U_LAB	ATL	42	ppbv	1.1	42					8.5	INV	11943675	Y	1759357	1640028	05/29/15
N	67.3602	ug/m3	U	U	U_LAB	ATL	17	ppbv	6.3	17					3.46	QC	11943923	Y	1759357	1640028	05/29/15
N	166.419	ug/m3	U	U	U_LAB	ATL	42	ppbv	1.6	42					8.5	INV	11943676	Y	1759357	1640028	05/29/15
N	67.3602	ug/m3	U	U	U_LAB	ATL	17	ppbv	6.9	17					3.46	QC	11943924	Y	1759357	1640028	05/29/15
Y	11546	ug/m3		NQ	NQ	ATL	2500	ppbv	1.2	42					8.5	INV	11943703	Y	1759357	1640028	05/29/15
Y	11546	ug/m3		NQ	NQ	ATL	2500	ppbv	5	17					3.46	QC	11943951	Y	1759357	1640028	05/29/15
N	190.505	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.82	42					8.5	INV	11943655	Y	1759357	1640028	05/29/15
N	77.1091	ug/m3	U	U	U_LAB	ATL	17	ppbv	2.2	17					3.46	QC	11943903	Y	1759357	1640028	05/29/15
N	190.505	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.37	42					8.5	INV	11943656	Y	1759357	1640028	05/29/15
N	77.1091	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.5	17					3.46	QC	11943904	Y	1759357	1640028	05/29/15
N	612.245	ug/m3	U	U	U_LAB	ATL	170	ppbv	1.8	170					8.5	INV	11943671	Y	1759357	1640028	05/29/15
N	248.5	ug/m3	U	U	U_LAB	ATL	69	ppbv	9.5	69					3.46	QC	11943919	Y	1759357	1640028	05/29/15
N	320.124	ug/m3	U	U	U_LAB	ATL	170	ppbv	5.7	170					8.5	INV	11943683	Y	1759357	1640028	05/29/15
N	129.933	ug/m3	U	U	U_LAB	ATL	69	ppbv	23	69					3.46	QC	11943931	Y	1759357	1640028	05/29/15
N	182.265	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.89	42					8.5	INV	11943652	Y	1759357	1640028	05/29/15
N	73.7738	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.6	17					3.46	QC	11943900	Y	1759357	1640028	05/29/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.92	42					8.5	INV	11943682	Y	1759357	1640028	05/29/15
N	83.5158	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.9	17					3.46	QC	11943930	Y	1759357	1640028	05/29/15
N	1811.93	ug/m3	U	U	U_LAB	ATL	170	ppbv	4	170					8.5	INV	11943708	Y	1759357	1640028	05/29/15
N	735.43	ug/m3	U	U	U_LAB	ATL	69	ppbv	21	69					3.46	QC	11943956	Y	1759357	1640028	05/29/15
N	147.947	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.63	42					8.5	INV	11943668	Y	1759357	1640028	05/29/15
N	59.8834	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.8	17					3.46	QC	11943916	Y	1759357	1640028	05/29/15
N	695.977	ug/m3	U	U	U_LAB	ATL	170	ppbv	2.7	170					8.5	INV	11943681	Y	1759357	1640028	05/29/15
N	282.485	ug/m3	U	U	U_LAB	ATL	69	ppbv	11	69					3.46	QC	11943929	Y	1759357	1640028	05/29/15
N	196.101	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.57	42					8.5	INV	11943678	Y	1759357	1640028	05/29/15
N	79.3744	ug/m3	U	U	U_LAB	ATL	17	ppbv	2.2	17					3.46	QC	11943926	Y	1759357	1640028	05/29/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.25	42					8.5	INV	11943712	Y	1759357	1640028	05/29/15
N	83.5158	ug/m3	U	U	U_LAB	ATL	17	ppbv	2.9	17					3.46	QC	11943960	Y	1759357	1640028	05/29/15
N	151.329	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.64	42					8.5	INV	11943677	Y	1759357	1640028	05/29/15
N	61.2523	ug/m3	U	U	U_LAB	ATL	17	ppbv	6.1	17					3.46	QC	11943925	Y	1759357	1640028	05/29/15
N	171.947	ug/m3	U	U	U_LAB	ATL	42	ppbv	1.7	42					8.5	INV	11943663	Y	1759357	1640028	05/29/15
N	69.5977	ug/m3	U	U	U_LAB	ATL	17	ppbv	8.6	17					3.46	QC	11943911	Y	1759357	1640028	05/29/15
N	145.801	ug/m3	U	U	U_LAB	ATL	42	ppbv	2	42					8.5	INV	11943693	Y	1759357	1640028	05/29/15
N	59.0149	ug/m3	U	U	U_LAB	ATL	17	ppbv	7.4	17					3.46	QC	11943941	Y	1759357	1640028	05/29/15
N	172.016	ug/m3	U	U	U_LAB	ATL	42	ppbv	1.4	42					8.5	INV	11943674	Y	1759357	1640028	05/29/15
N	69.6255	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.9	17					3.46	QC	11943922	Y	1759357	1640028	05/29/15
N	417.614	ug/m3	U	U	U_LAB	ATL	170	ppbv	3.1	170					8.5	INV	11943684	Y	1759357	1640028	05/29/15
N	169.502	ug/m3	U	U	U_LAB	ATL	69	ppbv	8.1	69					3.46	QC	11943932	Y	1759357	1640028	05/29/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.37	42					8.5	INV	11943657	Y	1759357	1640028	05/29/15
N	83.5158	ug/m3	U	U	U_LAB	ATL	17	ppbv	1.9	17					3.46	QC	11943905	Y	1759357	1640028	05/29/15
N	178.797	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.69	42					8.5	INV	11943653	Y	1759357	1640028	05/29/15
N	72.3702	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.1	17					3.46	QC	11943901	Y	1759357	1640028	05/29/15
N	288.152	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.68	42					8.5	INV	11943707	Y	1759357	1640028	05/29/15
N	116.633	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.3	17					3.46	QC	11943955	Y	1759357	1640028	05/29/15
Y	4744.74	ug/m3		NQ	NQ	ATL	700	ppbv	0.52	42					8.5	INV	11943673	Y	1759357	1640028	05/29/15
Y	4405.83	ug/m3		NQ	NQ	ATL	650	ppbv	3.8	17					3.46	QC	11943921	Y	1759357	1640028	05/29/15
N	123.793	ug/m3	U	U	U_LAB	ATL	42	ppbv	1.3	42					8.5	INV	11943667	Y	1759357	1640028	05/29/15
N	50.1067	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.3	17					3.46	QC	11943915	Y	1759357	1640028	05/29/15
N	158.176	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.59	42					8.5	INV	11943665	Y	1759357	1640028	05/29/15
N	64.0235	ug/m3	U	U	U_LAB	ATL	17	ppbv	1.7	17					3.46	QC	11943913	Y	1759357	1640028	05/29/15
Y	29103.8	ug/m3		NQ	NQ	ATL	3800	ppbv	0.98	42					8.5	INV	11943701	Y	1759357	1640028	05/29/15
Y	29103.8	ug/m3		NQ	NQ	ATL	3800	ppbv	5	17					3.46	QC	11943949	Y	1759357	1640028	05/29/15
N	1260.83	ug/m3	U	U	U_LAB	ATL	170	ppbv	3.7	170					8.5	INV	11943670	Y	1759357	1640028	05/29/15
N	511.75	ug/m3	U	U	U_LAB	ATL	69	ppbv	27	69					3.46	QC	11943918	Y	1759357	1640028	05/29/15
Y	65431.7	ug/m3		NQ	NQ	ATL	12000	ppbv	1.3	42					8.5	INV	11943688	Y	1759357	1640028	05/29/15
Y	54526.4	ug/m3		NQ	NQ	ATL	10000	ppbv	4	17					3.46	QC	11943936	Y	1759357	1640028	05/29/15
Y	261.727	ug/m3		NQ	NQ	ATL	48	ppbv	1.3	42					8.5	INV	11943705	Y	1759357	1640028	05/29/15
N	92.695	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.4	17					3.46	QC	11943953	Y	1759357	1640028	05/29/15
Y	33297	ug/m3		NQ	NQ	ATL	6200	ppbv	1.1	42					8.5	INV	11943706	Y	1759357	1640028	05/29/15
Y	29000.6	ug/m3		NQ	NQ	ATL	5400	ppbv	7.3	17					3.46	QC	11943954	Y	1759357	1640028	05/29/15
Y	353.74	ug/m3																			

N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.73	42					8.5	INV	11943711	Y	1759357	1640028	05/29/15
N	83.5158	ug/m3	U	U	U_LAB	ATL	17	ppbv	3.9	17					3.46	QC	11943959	Y	1759357	1640028	05/29/15
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.87	42					8.5	INV	11943664	Y	1759357	1640028	05/29/15
N	83.5158	ug/m3	U	U	U_LAB	ATL	17	ppbv	4	17					3.46	QC	11943912	Y	1759357	1640028	05/29/15
N	107.292	ug/m3	U	U	U_LAB	ATL	42	ppbv	1.5	42					8.5	INV	11943692	Y	1759357	1640028	05/29/15
N	43.4277	ug/m3	U	U	U_LAB	ATL	17	ppbv	9	17					3.46	QC	11943940	Y	1759357	1640028	05/29/15
N	182.248	ug/m3	U	U	U_LAB	ATL	42	ppbv	1	42					8.5	INV	11943709	Y	1759357	1640028	05/29/15
N	73.7669	ug/m3	U	U	U_LAB	ATL	17	ppbv	2.9	17					3.46	QC	11943957	Y	1759357	1640028	05/29/15
N	182.248	ug/m3	U	U	U_LAB	ATL	42	ppbv	0.63	42					8.5	INV	11943713	Y	1759357	1640028	05/29/15
N	73.7669	ug/m3	U	U	U_LAB	ATL	17	ppbv	4.7	17					3.46	QC	11943961	Y	1759357	1640028	05/29/15
N	830.895	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350					17.5	INV	11943749	Y	1759357	1640028	05/29/15
N	280.958	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.5	INV	11943751	Y	1759357	1640028	05/29/15
N	455.302	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.5	INV	11943718	Y	1759357	1640028	05/29/15
N	589.18	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.5	INV	11943760	Y	1759357	1640028	05/29/15
N	909.056	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.5	INV	11943759	Y	1759357	1640028	05/29/15
N	341.494	ug/m3	U	U	U_LAB	ATL	88	ppbv	25	88					17.5	INV	11943753	Y	1759357	1640028	05/29/15
N	194.565	ug/m3	U	U	U_LAB	ATL	88	ppbv	29	88					17.5	INV	11943724	Y	1759357	1640028	05/29/15
N	1031.61	ug/m3	U	U	U_LAB	ATL	350	ppbv	69	350					17.5	INV	11943766	Y	1759357	1640028	05/29/15
N	273.868	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.5	INV	11943758	Y	1759357	1640028	05/29/15
Y	1005.97	ug/m3		NQ	NQ	ATL	160	ppbv	14	88					17.5	INV	11943744	Y	1759357	1640028	05/29/15
N	1094.7	ug/m3	U	U	U_LAB	ATL	350	ppbv	90	350					17.5	INV	11943725	Y	1759357	1640028	05/29/15
N	404.872	ug/m3	U	U	U_LAB	ATL	88	ppbv	4.2	88					17.5	INV	11943730	Y	1759357	1640028	05/29/15
N	749.172	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.5	INV	11943736	Y	1759357	1640028	05/29/15
N	922.883	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350					17.5	INV	11943755	Y	1759357	1640028	05/29/15
Y	17566.5	ug/m3		NQ	NQ	ATL	3600	ppbv	18	88					17.5	INV	11943750	Y	1759357	1640028	05/29/15
N	722.312	ug/m3	U	U	U_LAB	ATL	350	ppbv	28	350					17.5	INV	11943754	Y	1759357	1640028	05/29/15
N	302.719	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.5	INV	11943733	Y	1759357	1640028	05/29/15
N	675.722	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.5	INV	11943723	Y	1759357	1640028	05/29/15
N	614.79	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.5	INV	11943715	Y	1759357	1640028	05/29/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	24	88					17.5	INV	11943772	Y	1759357	1640028	05/29/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	21	88					17.5	INV	11943743	Y	1759357	1640028	05/29/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	37	88					17.5	INV	11943722	Y	1759357	1640028	05/29/15
Y	593.055	ug/m3		NQ	NQ	ATL	120	ppbv	17	88					17.5	INV	11943714	Y	1759357	1640028	05/29/15
Y	6067.4	ug/m3		NQ	NQ	ATL	1500	ppbv	18	88					17.5	INV	11943761	Y	1759357	1640028	05/29/15
Y	24674.1	ug/m3		NQ	NQ	ATL	6100	ppbv	15	88					17.5	INV	11943726	Y	1759357	1640028	05/29/15
Y	5943.55	ug/m3		NQ	NQ	ATL	1500	ppbv	33	88					17.5	INV	11943762	Y	1759357	1640028	05/29/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	32	88					17.5	INV	11943739	Y	1759357	1640028	05/29/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	35	88					17.5	INV	11943740	Y	1759357	1640028	05/29/15
Y	32328.8	ug/m3		NQ	NQ	ATL	7000	ppbv	25	88					17.5	INV	11943765	Y	1759357	1640028	05/29/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.5	INV	11943719	Y	1759357	1640028	05/29/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88					17.5	INV	11943720	Y	1759357	1640028	05/29/15
N	1260.51	ug/m3	U	U	U_LAB	ATL	350	ppbv	48	350					17.5	INV	11943735	Y	1759357	1640028	05/29/15
N	659.079	ug/m3	U	U	U_LAB	ATL	350	ppbv	120	350					17.5	INV	11943747	Y	1759357	1640028	05/29/15
N	381.888	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88					17.5	INV	11943716	Y	1759357	1640028	05/29/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.5	INV	11943746	Y	1759357	1640028	05/29/15
N	3730.44	ug/m3	U	U	U_LAB	ATL	350	ppbv	100	350					17.5	INV	11943770	Y	1759357	1640028	05/29/15
N	309.985	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.5	INV	11943732	Y	1759357	1640028	05/29/15
N	1432.89	ug/m3	U	U	U_LAB	ATL	350	ppbv	57	350					17.5	INV	11943745	Y	1759357	1640028	05/29/15
N	410.879	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.5	INV	11943742	Y	1759357	1640028	05/29/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	14	88					17.5	INV	11943774	Y	1759357	1640028	05/29/15
N	317.071	ug/m3	U	U	U_LAB	ATL	88	ppbv	31	88					17.5	INV	11943741	Y	1759357	1640028	05/29/15
N	360.27	ug/m3	U	U	U_LAB	ATL	88	ppbv	43	88					17.5	INV	11943727	Y	1759357	1640028	05/29/15
N	305.489	ug/m3	U	U	U_LAB	ATL	88	ppbv	38	88					17.5	INV	11943757	Y	1759357	1640028	05/29/15
N	360.414	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.5	INV	11943738	Y	1759357	1640028	05/29/15
N	859.793	ug/m3	U	U	U_LAB	ATL	350	ppbv	41	350					17.5	INV	11943748	Y	1759357	1640028	05/29/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	9.8	88					17.5	INV	11943721	Y	1759357	1640028	05/29/15
N	374.622	ug/m3	U	U	U_LAB	ATL	88	ppbv	21	88					17.5	INV	11943717	Y	1759357	1640028	05/29/15
N	603.748	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.5	INV	11943769	Y	1759357	1640028	05/29/15
Y	12200.8	ug/m3		NQ	NQ	ATL	1800	ppbv	19	88					17.5	INV	11943737	Y	1759357	1640028	05/29/15
N	259.376	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.5	INV	11943731	Y	1759357	1640028	05/29/15
N	331.416	ug/m3	U	U	U_LAB	ATL	88	ppbv	8.4	88					17.5	INV	11943729	Y	1759357	1640028	05/29/15
Y	99565.5	ug/m3		NQ	NQ	ATL	13000	ppbv	25	88					17.5	INV	11943764	Y	1759357	1640028	05/29/15
N	2595.83	ug/m3	U	U	U_LAB	ATL	350	ppbv	140	350					17.5	INV	11943734	Y	1759357	1640028	05/29/15
Y	179937	ug/m3		NQ	NQ	ATL	33000	ppbv	20	88					17.5	INV	11943752	Y	1759357	1640028	05/29/15
N	479.833	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.5	INV	11943767	Y	1759357	1640028	05/29/15
Y	85927.8	ug/m3		NQ	NQ	ATL	16000	ppbv	37	88					17.5	INV	11943768	Y	1759357	1640028	05/29/15
Y	842.237	ug/m3		NQ	NQ	ATL	150	ppbv	24	88					17.5	INV	11943763	Y	1759357	1640028	05/29/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.5	INV	11943773	Y	1759357	1640028	05/29/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.5	INV	11943728	Y	1759357	1640028	05/29/15
N	224.802	ug/m3	U	U	U_LAB	ATL	88	ppbv	45	88					17.5	INV	11943756	Y	1759357	1640028	05/29/15
N	381.852	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.5	INV	11943771	Y	1759357	1640028	05/29/15
N	381.852	ug/m3	U	U	U_LAB	ATL	88	ppbv	24	88					17.5	INV	11943775	Y</			

N	450.128	ug/m3	U	U	U_LAB	ATL	87	ppbv	15	87					17.4	INV	11943778	Y	1759357	1640028	05/29/15
N	582.485	ug/m3	U	U	U_LAB	ATL	87	ppbv	22	87					17.4	INV	11943820	Y	1759357	1640028	05/29/15
N	898.726	ug/m3	U	U	U_LAB	ATL	87	ppbv	22	87					17.4	INV	11943819	Y	1759357	1640028	05/29/15
N	337.614	ug/m3	U	U	U_LAB	ATL	87	ppbv	25	87					17.4	INV	11943813	Y	1759357	1640028	05/29/15
N	192.354	ug/m3	U	U	U_LAB	ATL	87	ppbv	29	87					17.4	INV	11943784	Y	1759357	1640028	05/29/15
N	1031.61	ug/m3	U	U	U_LAB	ATL	350	ppbv	68	350					17.4	INV	11943828	Y	1759357	1640028	05/29/15
N	270.756	ug/m3	U	U	U_LAB	ATL	87	ppbv	19	87					17.4	INV	11943818	Y	1759357	1640028	05/29/15
Y	1131.71	ug/m3		NQ	NQ	ATL	180	ppbv	14	87					17.4	INV	11943804	Y	1759357	1640028	05/29/15
N	1094.7	ug/m3	U	U	U_LAB	ATL	350	ppbv	90	350					17.4	INV	11943785	Y	1759357	1640028	05/29/15
N	400.272	ug/m3	U	U	U_LAB	ATL	87	ppbv	4.2	87					17.4	INV	11943790	Y	1759357	1640028	05/29/15
N	740.659	ug/m3	U	U	U_LAB	ATL	87	ppbv	17	87					17.4	INV	11943796	Y	1759357	1640028	05/29/15
N	922.883	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350					17.4	INV	11943815	Y	1759357	1640028	05/29/15
Y	28301.6	ug/m3		NQ	NQ	ATL	5800	ppbv	18	87					17.4	INV	11943810	Y	1759357	1640028	05/29/15
N	722.312	ug/m3	U	U	U_LAB	ATL	350	ppbv	28	350					17.4	INV	11943814	Y	1759357	1640028	05/29/15
N	299.279	ug/m3	U	U	U_LAB	ATL	87	ppbv	22	87					17.4	INV	11943793	Y	1759357	1640028	05/29/15
N	668.044	ug/m3	U	U	U_LAB	ATL	87	ppbv	18	87					17.4	INV	11943783	Y	1759357	1640028	05/29/15
N	607.804	ug/m3	U	U	U_LAB	ATL	87	ppbv	17	87					17.4	INV	11943826	Y	1759357	1640028	05/29/15
N	522.778	ug/m3	U	U	U_LAB	ATL	87	ppbv	24	87					17.4	INV	11943834	Y	1759357	1640028	05/29/15
N	522.778	ug/m3	U	U	U_LAB	ATL	87	ppbv	21	87					17.4	INV	11943803	Y	1759357	1640028	05/29/15
N	522.778	ug/m3	U	U	U_LAB	ATL	87	ppbv	36	87					17.4	INV	11943782	Y	1759357	1640028	05/29/15
Y	1136.69	ug/m3		NQ	NQ	ATL	230	ppbv	17	87					17.4	INV	11943824	Y	1759357	1640028	05/29/15
Y	12134.8	ug/m3		NQ	NQ	ATL	3000	ppbv	18	87					17.4	INV	11943821	Y	1759357	1640028	05/29/15
Y	27101	ug/m3		NQ	NQ	ATL	6700	ppbv	15	87					17.4	INV	11943786	Y	1759357	1640028	05/29/15
Y	11094.6	ug/m3		NQ	NQ	ATL	2800	ppbv	32	87					17.4	INV	11943822	Y	1759357	1640028	05/29/15
N	344.726	ug/m3	U	U	U_LAB	ATL	87	ppbv	31	87					17.4	INV	11943799	Y	1759357	1640028	05/29/15
N	344.726	ug/m3	U	U	U_LAB	ATL	87	ppbv	35	87					17.4	INV	11943800	Y	1759357	1640028	05/29/15
Y	64657.6	ug/m3		NQ	NQ	ATL	14000	ppbv	25	87					17.4	INV	11943827	Y	1759357	1640028	05/29/15
N	394.617	ug/m3	U	U	U_LAB	ATL	87	ppbv	11	87					17.4	INV	11943779	Y	1759357	1640028	05/29/15
N	394.617	ug/m3	U	U	U_LAB	ATL	87	ppbv	23	87					17.4	INV	11943780	Y	1759357	1640028	05/29/15
N	1260.51	ug/m3	U	U	U_LAB	ATL	350	ppbv	48	350					17.4	INV	11943795	Y	1759357	1640028	05/29/15
N	659.079	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350					17.4	INV	11943807	Y	1759357	1640028	05/29/15
N	377.548	ug/m3	U	U	U_LAB	ATL	87	ppbv	23	87					17.4	INV	11943776	Y	1759357	1640028	05/29/15
N	427.404	ug/m3	U	U	U_LAB	ATL	87	ppbv	20	87					17.4	INV	11943806	Y	1759357	1640028	05/29/15
N	3730.44	ug/m3	U	U	U_LAB	ATL	350	ppbv	100	350					17.4	INV	11943832	Y	1759357	1640028	05/29/15
N	306.462	ug/m3	U	U	U_LAB	ATL	87	ppbv	19	87					17.4	INV	11943792	Y	1759357	1640028	05/29/15
N	1432.89	ug/m3	U	U	U_LAB	ATL	350	ppbv	57	350					17.4	INV	11943805	Y	1759357	1640028	05/29/15
N	406.21	ug/m3	U	U	U_LAB	ATL	87	ppbv	11	87					17.4	INV	11943802	Y	1759357	1640028	05/29/15
N	427.404	ug/m3	U	U	U_LAB	ATL	87	ppbv	14	87					17.4	INV	11943836	Y	1759357	1640028	05/29/15
N	313.468	ug/m3	U	U	U_LAB	ATL	87	ppbv	31	87					17.4	INV	11943801	Y	1759357	1640028	05/29/15
N	356.176	ug/m3	U	U	U_LAB	ATL	87	ppbv	43	87					17.4	INV	11943787	Y	1759357	1640028	05/29/15
Y	1978.73	ug/m3		NQ	NQ	ATL	570	ppbv	37	87					17.4	INV	11943817	Y	1759357	1640028	05/29/15
N	356.318	ug/m3	U	U	U_LAB	ATL	87	ppbv	19	87					17.4	INV	11943798	Y	1759357	1640028	05/29/15
N	859.793	ug/m3	U	U	U_LAB	ATL	350	ppbv	40	350					17.4	INV	11943808	Y	1759357	1640028	05/29/15
N	427.404	ug/m3	U	U	U_LAB	ATL	87	ppbv	9.8	87					17.4	INV	11943781	Y	1759357	1640028	05/29/15
N	370.365	ug/m3	U	U	U_LAB	ATL	87	ppbv	21	87					17.4	INV	11943777	Y	1759357	1640028	05/29/15
N	596.887	ug/m3	U	U	U_LAB	ATL	87	ppbv	22	87					17.4	INV	11943831	Y	1759357	1640028	05/29/15
Y	13556.4	ug/m3		NQ	NQ	ATL	2000	ppbv	19	87					17.4	INV	11943797	Y	1759357	1640028	05/29/15
N	256.428	ug/m3	U	U	U_LAB	ATL	87	ppbv	22	87					17.4	INV	11943791	Y	1759357	1640028	05/29/15
N	327.65	ug/m3	U	U	U_LAB	ATL	87	ppbv	8.4	87					17.4	INV	11943789	Y	1759357	1640028	05/29/15
Y	137860	ug/m3		NQ	NQ	ATL	18000	ppbv	25	87					17.4	INV	11943825	Y	1759357	1640028	05/29/15
N	2595.83	ug/m3	U	U	U_LAB	ATL	350	ppbv	140	350					17.4	INV	11943794	Y	1759357	1640028	05/29/15
Y	310801	ug/m3		NQ	NQ	ATL	57000	ppbv	20	87					17.4	INV	11943812	Y	1759357	1640028	05/29/15
N	474.38	ug/m3	U	U	U_LAB	ATL	87	ppbv	17	87					17.4	INV	11943829	Y	1759357	1640028	05/29/15
Y	128892	ug/m3		NQ	NQ	ATL	24000	ppbv	36	87					17.4	INV	11943830	Y	1759357	1640028	05/29/15
Y	1852.92	ug/m3		NQ	NQ	ATL	330	ppbv	24	87					17.4	INV	11943823	Y	1759357	1640028	05/29/15
N	427.404	ug/m3	U	U	U_LAB	ATL	87	ppbv	20	87					17.4	INV	11943835	Y	1759357	1640028	05/29/15
N	427.404	ug/m3	U	U	U_LAB	ATL	87	ppbv	20	87					17.4	INV	11943788	Y	1759357	1640028	05/29/15
N	222.247	ug/m3	U	U	U_LAB	ATL	87	ppbv	45	87					17.4	INV	11943816	Y	1759357	1640028	05/29/15
N	377.513	ug/m3	U	U	U_LAB	ATL	87	ppbv	15	87					17.4	INV	11943833	Y	1759357	1640028	05/29/15
N	377.513	ug/m3	U	U	U_LAB	ATL	87	ppbv	24	87					17.4	INV	11943837	Y	1759357	1640028	05/29/15
N	878.375	ug/m3	U	U	U_LAB	ATL	370	ppbv	120	370					18.4	INV	11943876	Y	1759357	1640028	05/29/15
Y	415.051	ug/m3		NQ	NQ	ATL	130	ppbv	18	92					18.4	INV	11943878	Y	1759357	1640028	05/29/15
N	475.997	ug/m3	U	U	U_LAB	ATL	92	ppbv	16	92					18.4	INV	11943846	Y	1759357	1640028	05/29/15
N	615.961	ug/m3	U	U	U_LAB	ATL	92	ppbv	23	92					18.4	INV	11943884	Y	1759357	1640028	05/29/15
N	950.377	ug/m3	U	U	U_LAB	ATL	92	ppbv	24	92					18.4	INV	11943883	Y	1759357	1640028	05/29/15
N	357.017	ug/m3	U	U	U_LAB	ATL	92	ppbv	27	92					18.4	INV	11943839	Y	1759357	1640028	05/29/15
N	203.408	ug/m3	U	U	U_LAB	ATL	92	ppbv	31	92					18.4	INV	11943838	Y	1759357	1640028	05/29/15
N	1090.56	ug/m3	U	U	U_LAB	ATL	370	ppbv	72	370					18.4	INV	11943890	Y	1759357	1640028	05/29/15
N	286.316	ug/m3	U	U	U_LAB	ATL	92	ppbv	20	92					18.4	INV	11943882	Y	1759357	1640028	05/29/15
Y	1131.71	ug/m3		NQ	NQ	ATL	180	ppbv	15	92					18.4	INV	11943871	Y	1759357	1640028	05/29/15
N	1157.25	ug/m3	U	U	U_LAB	ATL	370	ppbv	95	370					18.4	INV	11943852	Y	1759357	1640028	05/29/15
N	423.276	ug/m3	U	U	U_LAB	ATL	92	ppbv	4.4	92					18.4	INV	11943857	Y	1		

Y	19030.4	ug/m3		NQ	NQ	ATL	3900	ppbv	19	92					18.4	INV	11943877	Y	1759357	1640028	05/29/15
N	763.587	ug/m3	U	U	U_LAB	ATL	370	ppbv	30	370					18.4	INV	11943840	Y	1759357	1640028	05/29/15
N	316.479	ug/m3	U	U	U_LAB	ATL	92	ppbv	23	92					18.4	INV	11943860	Y	1759357	1640028	05/29/15
N	706.437	ug/m3	U	U	U_LAB	ATL	92	ppbv	19	92					18.4	INV	11943851	Y	1759357	1640028	05/29/15
N	642.735	ug/m3	U	U	U_LAB	ATL	92	ppbv	18	92					18.4	INV	11943843	Y	1759357	1640028	05/29/15
N	552.823	ug/m3	U	U	U_LAB	ATL	92	ppbv	26	92					18.4	INV	11943896	Y	1759357	1640028	05/29/15
N	552.823	ug/m3	U	U	U_LAB	ATL	92	ppbv	22	92					18.4	INV	11943870	Y	1759357	1640028	05/29/15
N	552.823	ug/m3	U	U	U_LAB	ATL	92	ppbv	39	92					18.4	INV	11943850	Y	1759357	1640028	05/29/15
Y	691.897	ug/m3		NQ	NQ	ATL	140	ppbv	18	92					18.4	INV	11943842	Y	1759357	1640028	05/29/15
Y	8494.35	ug/m3		NQ	NQ	ATL	2100	ppbv	19	92					18.4	INV	11943885	Y	1759357	1640028	05/29/15
Y	14966.2	ug/m3		NQ	NQ	ATL	3700	ppbv	16	92					18.4	INV	11943853	Y	1759357	1640028	05/29/15
Y	11887.1	ug/m3		NQ	NQ	ATL	3000	ppbv	34	92					18.4	INV	11943886	Y	1759357	1640028	05/29/15
N	364.538	ug/m3	U	U	U_LAB	ATL	92	ppbv	33	92					18.4	INV	11943866	Y	1759357	1640028	05/29/15
N	364.538	ug/m3	U	U	U_LAB	ATL	92	ppbv	37	92					18.4	INV	11943867	Y	1759357	1640028	05/29/15
Y	43874.8	ug/m3		NQ	NQ	ATL	9500	ppbv	26	92					18.4	INV	11943889	Y	1759357	1640028	05/29/15
N	417.297	ug/m3	U	U	U_LAB	ATL	92	ppbv	12	92					18.4	INV	11943847	Y	1759357	1640028	05/29/15
N	417.297	ug/m3	U	U	U_LAB	ATL	92	ppbv	24	92					18.4	INV	11943848	Y	1759357	1640028	05/29/15
N	1332.53	ug/m3	U	U	U_LAB	ATL	370	ppbv	51	370					18.4	INV	11943862	Y	1759357	1640028	05/29/15
N	696.741	ug/m3	U	U	U_LAB	ATL	370	ppbv	120	370					18.4	INV	11943874	Y	1759357	1640028	05/29/15
N	399.246	ug/m3	U	U	U_LAB	ATL	92	ppbv	24	92					18.4	INV	11943844	Y	1759357	1640028	05/29/15
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	21	92					18.4	INV	11943873	Y	1759357	1640028	05/29/15
N	3943.61	ug/m3	U	U	U_LAB	ATL	370	ppbv	110	370					18.4	INV	11943894	Y	1759357	1640028	05/29/15
N	324.075	ug/m3	U	U	U_LAB	ATL	92	ppbv	20	92					18.4	INV	11943859	Y	1759357	1640028	05/29/15
N	1514.77	ug/m3	U	U	U_LAB	ATL	370	ppbv	60	370					18.4	INV	11943872	Y	1759357	1640028	05/29/15
N	429.556	ug/m3	U	U	U_LAB	ATL	92	ppbv	12	92					18.4	INV	11943869	Y	1759357	1640028	05/29/15
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	15	92					18.4	INV	11943898	Y	1759357	1640028	05/29/15
N	331.483	ug/m3	U	U	U_LAB	ATL	92	ppbv	32	92					18.4	INV	11943868	Y	1759357	1640028	05/29/15
N	376.646	ug/m3	U	U	U_LAB	ATL	92	ppbv	46	92					18.4	INV	11943854	Y	1759357	1640028	05/29/15
Y	763.722	ug/m3		NQ	NQ	ATL	220	ppbv	40	92					18.4	INV	11943881	Y	1759357	1640028	05/29/15
N	376.797	ug/m3	U	U	U_LAB	ATL	92	ppbv	20	92					18.4	INV	11943865	Y	1759357	1640028	05/29/15
N	908.924	ug/m3	U	U	U_LAB	ATL	370	ppbv	43	370					18.4	INV	11943875	Y	1759357	1640028	05/29/15
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	10	92					18.4	INV	11943849	Y	1759357	1640028	05/29/15
N	391.65	ug/m3	U	U	U_LAB	ATL	92	ppbv	22	92					18.4	INV	11943845	Y	1759357	1640028	05/29/15
N	631.191	ug/m3	U	U	U_LAB	ATL	92	ppbv	23	92					18.4	INV	11943893	Y	1759357	1640028	05/29/15
Y	12878.6	ug/m3		NQ	NQ	ATL	1900	ppbv	20	92					18.4	INV	11943864	Y	1759357	1640028	05/29/15
N	271.166	ug/m3	U	U	U_LAB	ATL	92	ppbv	23	92					18.4	INV	11943858	Y	1759357	1640028	05/29/15
N	346.48	ug/m3	U	U	U_LAB	ATL	92	ppbv	8.9	92					18.4	INV	11943856	Y	1759357	1640028	05/29/15
Y	99565.5	ug/m3		NQ	NQ	ATL	13000	ppbv	27	92					18.4	INV	11943888	Y	1759357	1640028	05/29/15
N	2744.16	ug/m3	U	U	U_LAB	ATL	370	ppbv	140	370					18.4	INV	11943861	Y	1759357	1640028	05/29/15
Y	261727	ug/m3		NQ	NQ	ATL	48000	ppbv	21	92					18.4	INV	11943879	Y	1759357	1640028	05/29/15
N	501.643	ug/m3	U	U	U_LAB	ATL	92	ppbv	18	92					18.4	INV	11943891	Y	1759357	1640028	05/29/15
Y	96668.8	ug/m3		NQ	NQ	ATL	18000	ppbv	39	92					18.4	INV	11943892	Y	1759357	1640028	05/29/15
Y	2470.56	ug/m3		NQ	NQ	ATL	440	ppbv	25	92					18.4	INV	11943887	Y	1759357	1640028	05/29/15
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	21	92					18.4	INV	11943897	Y	1759357	1640028	05/29/15
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	21	92					18.4	INV	11943855	Y	1759357	1640028	05/29/15
N	235.02	ug/m3	U	U	U_LAB	ATL	92	ppbv	48	92					18.4	INV	11943841	Y	1759357	1640028	05/29/15
N	399.209	ug/m3	U	U	U_LAB	ATL	92	ppbv	15	92					18.4	INV	11943895	Y	1759357	1640028	05/29/15
N	399.209	ug/m3	U	U	U_LAB	ATL	92	ppbv	25	92					18.4	INV	11943899	Y	1759357	1640028	05/29/15
N	111.577	ug/m3	U	U	U_LAB	ATL	47	ppbv	7.3	47					2.34	INV	11942980	Y	1759455	1639946	05/29/15
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.9	38					1.89	INV	11943166	Y	1759455	1639946	05/29/15
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	6	38					1.92	QC	11943042	Y	1759455	1639946	05/29/15
N	38.3124	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12					2.34	INV	11942997	Y	1759455	1639946	05/29/15
N	30.0114	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4					1.89	INV	11943183	Y	1759455	1639946	05/29/15
N	30.6499	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6					1.92	QC	11943059	Y	1759455	1639946	05/29/15
N	62.0866	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.7	12					2.34	INV	11943027	Y	1759455	1639946	05/29/15
N	48.6345	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.89	INV	11943213	Y	1759455	1639946	05/29/15
N	49.6693	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6					1.92	QC	11943089	Y	1759455	1639946	05/29/15
N	80.3427	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12					2.34	INV	11943003	Y	1759455	1639946	05/29/15
N	62.9351	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.89	INV	11943189	Y	1759455	1639946	05/29/15
N	64.2742	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.1	9.6					1.92	QC	11943065	Y	1759455	1639946	05/29/15
N	123.962	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12					2.34	INV	11943018	Y	1759455	1639946	05/29/15
N	97.1038	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4					1.89	INV	11943204	Y	1759455	1639946	05/29/15
N	99.1698	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1	9.6					1.92	QC	11943080	Y	1759455	1639946	05/29/15
N	46.5674	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.4	12					2.34	INV	11942974	Y	1759455	1639946	05/29/15
N	36.4778	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.8	9.4					1.89	INV	11943160	Y	1759455	1639946	05/29/15
N	37.2539	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.8	9.6					1.92	QC	11943036	Y	1759455	1639946	05/29/15
N	26.5315	ug/m3	U	U	U_LAB	ATL	12	ppbv	6.9	12					2.34	INV	11942973	Y	1759455	1639946	05/29/15
N	20.783	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	5.6	9.4					1.89	INV	11943159	Y	1759455	1639946	05/29/15
N	21.2252	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	5.7	9.6					1.92	QC	11943035	Y	1759455	1639946	05/29/15
N	138.53	ug/m3	U	U	U_LAB	ATL	47	ppbv	10	47					2.34	INV	11942989	Y	1759455	1639946	05/29/15
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.5	38					1.89	INV	11943175	Y	1759455	1639946	05/29/15
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.6	38					1.92	QC	11943051	Y	1759455	1639946	05/29/15
N</																					

N	29.8765	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.7	9.6					1.92	QC	11943044	Y	1759455	1639946	05/29/15
N	75.4476	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12					2.34	INV	11942995	Y	1759455	1639946	05/29/15
N	59.1006	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.89	INV	11943181	Y	1759455	1639946	05/29/15
N	60.3581	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.3	9.6					1.92	QC	11943057	Y	1759455	1639946	05/29/15
N	147.002	ug/m3	U	U	U_LAB	ATL	47	ppbv	14	47					2.34	INV	11942983	Y	1759455	1639946	05/29/15
N	118.853	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38					1.89	INV	11943169	Y	1759455	1639946	05/29/15
N	118.853	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38					1.92	QC	11943045	Y	1759455	1639946	05/29/15
N	55.2099	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12					2.34	INV	11943013	Y	1759455	1639946	05/29/15
N	43.2477	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4					1.89	INV	11943199	Y	1759455	1639946	05/29/15
N	44.1679	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.7	9.6					1.92	QC	11943075	Y	1759455	1639946	05/29/15
N	102.16	ug/m3	U	U	U_LAB	ATL	12	ppbv	2	12					2.34	INV	11943011	Y	1759455	1639946	05/29/15
N	80.0252	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.89	INV	11943197	Y	1759455	1639946	05/29/15
N	81.7279	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.6	9.6					1.92	QC	11943073	Y	1759455	1639946	05/29/15
N	123.93	ug/m3	U	U	U_LAB	ATL	47	ppbv	7.4	47					2.34	INV	11942975	Y	1759455	1639946	05/29/15
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	6	38					1.89	INV	11943161	Y	1759455	1639946	05/29/15
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.1	38					1.92	QC	11943037	Y	1759455	1639946	05/29/15
N	58.555	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.2	12					2.34	INV	11942992	Y	1759455	1639946	05/29/15
N	45.8681	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4					1.89	INV	11943178	Y	1759455	1639946	05/29/15
N	46.844	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.8	9.6					1.92	QC	11943054	Y	1759455	1639946	05/29/15
N	96.9962	ug/m3	U	U	U_LAB	ATL	47	ppbv	8.1	47					2.34	INV	11942971	Y	1759455	1639946	05/29/15
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.5	38					1.89	INV	11943157	Y	1759455	1639946	05/29/15
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.6	38					1.92	QC	11943033	Y	1759455	1639946	05/29/15
N	41.2799	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12					2.34	INV	11942994	Y	1759455	1639946	05/29/15
N	32.3359	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4					1.89	INV	11943180	Y	1759455	1639946	05/29/15
N	33.0239	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.5	9.6					1.92	QC	11943056	Y	1759455	1639946	05/29/15
N	92.144	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12					2.34	INV	11943012	Y	1759455	1639946	05/29/15
N	72.1794	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.89	INV	11943198	Y	1759455	1639946	05/29/15
N	73.7152	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.3	9.6					1.92	QC	11943074	Y	1759455	1639946	05/29/15
N	83.835	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12					2.34	INV	11942970	Y	1759455	1639946	05/29/15
N	65.6708	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.89	INV	11943156	Y	1759455	1639946	05/29/15
N	67.068	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2	9.6					1.92	QC	11943032	Y	1759455	1639946	05/29/15
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12					2.34	INV	11943028	Y	1759455	1639946	05/29/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4					1.89	INV	11943214	Y	1759455	1639946	05/29/15
N	57.6859	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.8	9.6					1.92	QC	11943090	Y	1759455	1639946	05/29/15
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.2	12					2.34	INV	11943025	Y	1759455	1639946	05/29/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4					1.89	INV	11943211	Y	1759455	1639946	05/29/15
N	57.6859	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1	9.6					1.92	QC	11943087	Y	1759455	1639946	05/29/15
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12					2.34	INV	11943026	Y	1759455	1639946	05/29/15
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.89	INV	11943212	Y	1759455	1639946	05/29/15
N	57.6859	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.5	9.6					1.92	QC	11943088	Y	1759455	1639946	05/29/15
N	59.3055	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12					2.34	INV	11942969	Y	1759455	1639946	05/29/15
N	46.456	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4					1.89	INV	11943155	Y	1759455	1639946	05/29/15
N	47.4444	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1	9.6					1.92	QC	11943031	Y	1759455	1639946	05/29/15
N	48.5392	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12					2.34	INV	11942988	Y	1759455	1639946	05/29/15
N	38.0223	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.89	INV	11943174	Y	1759455	1639946	05/29/15
N	38.8313	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6					1.92	QC	11943050	Y	1759455	1639946	05/29/15
N	48.5392	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12					2.34	INV	11942998	Y	1759455	1639946	05/29/15
Y	88.9885	ug/m3		NQ	NQ	ATL	22	ppbv	1.5	9.4					1.89	INV	11943184	Y	1759455	1639946	05/29/15
Y	72.8088	ug/m3		NQ	NQ	ATL	18	ppbv	1.5	9.6					1.92	QC	11943060	Y	1759455	1639946	05/29/15
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12					2.34	INV	11942979	Y	1759455	1639946	05/29/15
Y	91.1344	ug/m3		NQ	NQ	ATL	23	ppbv	1.7	9.4					1.89	INV	11943165	Y	1759455	1639946	05/29/15
Y	95.0967	ug/m3		NQ	NQ	ATL	24	ppbv	1.8	9.6					1.92	QC	11943041	Y	1759455	1639946	05/29/15
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12					2.34	INV	11942990	Y	1759455	1639946	05/29/15
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4					1.89	INV	11943176	Y	1759455	1639946	05/29/15
N	38.0387	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.7	9.6					1.92	QC	11943052	Y	1759455	1639946	05/29/15
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.9	12					2.34	INV	11942986	Y	1759455	1639946	05/29/15
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.1	9.4					1.89	INV	11943172	Y	1759455	1639946	05/29/15
N	38.0387	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.2	9.6					1.92	QC	11943048	Y	1759455	1639946	05/29/15
N	55.4208	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12					2.34	INV	11943001	Y	1759455	1639946	05/29/15
N	43.4129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.89	INV	11943187	Y	1759455	1639946	05/29/15
N	44.3366	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.1	9.6					1.92	QC	11943063	Y	1759455	1639946	05/29/15
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12					2.34	INV	11943004	Y	1759455	1639946	05/29/15
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.89	INV	11943190	Y	1759455	1639946	05/29/15
N	43.544	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.2	9.6					1.92	QC	11943066	Y	1759455	1639946	05/29/15
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.7	12					2.34	INV	11943007	Y	1759455	1639946	05/29/15
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.89	INV	11943193	Y	1759455	1639946	05/29/15
N	43.544	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6					1.92	QC	11943069	Y	1759455	1639946	05/29/15
N	169.268	ug/m3	U	U	U_LAB	ATL	47	ppbv	6.1	47					2.34	INV	11943002	Y	1759455	1639946	05/29/15
N	136.855	ug/m3	U	U	U_LAB	ATL	38	ppbv	5	38					1.89	INV	11943188	Y	1759455	1639946	05/29/15
N	136.855	ug/m3	U	U	U_LAB	ATL	38	ppbv	5	38					1.92	QC	11943064	Y	1759455	1639946	05/29/15
N	88.5049	ug/m3	U	U	U_LAB	ATL	47	ppbv	10	47					2.34	INV	11942977	Y	1759455	1639946	05/29/15
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.4	38					1.89	INV	1194				

N	40.7926	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4					1.89	INV	11943200	Y	1759455	1639946	05/29/15
N	41.6605	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1	9.6					1.92	QC	11943076	Y	1759455	1639946	05/29/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.94	12					2.34	INV	11943022	Y	1759455	1639946	05/29/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.76	9.4					1.89	INV	11943208	Y	1759455	1639946	05/29/15
N	47.1619	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.77	9.6					1.92	QC	11943084	Y	1759455	1639946	05/29/15
N	500.945	ug/m3	U	U	U_LAB	ATL	47	ppbv	0.85	47					2.34	INV	11943030	Y	1759455	1639946	05/29/15
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	0.69	38					1.89	INV	11943216	Y	1759455	1639946	05/29/15
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	0.7	38					1.92	QC	11943092	Y	1759455	1639946	05/29/15
N	42.2707	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.5	12					2.34	INV	11942987	Y	1759455	1639946	05/29/15
N	33.112	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.8	9.4					1.89	INV	11943173	Y	1759455	1639946	05/29/15
N	33.8165	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.8	9.6					1.92	QC	11943049	Y	1759455	1639946	05/29/15
N	192.417	ug/m3	U	U	U_LAB	ATL	47	ppbv	4.6	47					2.34	INV	11943010	Y	1759455	1639946	05/29/15
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.7	38					1.89	INV	11943196	Y	1759455	1639946	05/29/15
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.7	38					1.92	QC	11943072	Y	1759455	1639946	05/29/15
N	56.029	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.7	12					2.34	INV	11942996	Y	1759455	1639946	05/29/15
N	43.8894	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.89	INV	11943182	Y	1759455	1639946	05/29/15
N	44.8232	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6					1.92	QC	11943058	Y	1759455	1639946	05/29/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12					2.34	INV	11943019	Y	1759455	1639946	05/29/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.89	INV	11943205	Y	1759455	1639946	05/29/15
N	47.1619	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.3	9.6					1.92	QC	11943081	Y	1759455	1639946	05/29/15
N	43.2369	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12					2.34	INV	11942985	Y	1759455	1639946	05/29/15
N	33.8689	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4					1.89	INV	11943171	Y	1759455	1639946	05/29/15
N	34.5896	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.1	9.6					1.92	QC	11943047	Y	1759455	1639946	05/29/15
N	49.1278	ug/m3	U	U	U_LAB	ATL	12	ppbv	5.7	12					2.34	INV	11943005	Y	1759455	1639946	05/29/15
N	38.4834	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.6	9.4					1.89	INV	11943191	Y	1759455	1639946	05/29/15
N	39.3022	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	4.6	9.6					1.92	QC	11943067	Y	1759455	1639946	05/29/15
N	41.6576	ug/m3	U	U	U_LAB	ATL	12	ppbv	3	12					2.34	INV	11942984	Y	1759455	1639946	05/29/15
N	32.6317	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4					1.89	INV	11943170	Y	1759455	1639946	05/29/15
N	33.326	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6					1.92	QC	11943046	Y	1759455	1639946	05/29/15
N	49.1474	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12					2.34	INV	11942999	Y	1759455	1639946	05/29/15
N	38.4988	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.89	INV	11943185	Y	1759455	1639946	05/29/15
N	39.3179	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6					1.92	QC	11943061	Y	1759455	1639946	05/29/15
N	115.458	ug/m3	U	U	U_LAB	ATL	47	ppbv	6.9	47					2.34	INV	11942981	Y	1759455	1639946	05/29/15
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.6	38					1.89	INV	11943167	Y	1759455	1639946	05/29/15
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.7	38					1.92	QC	11943043	Y	1759455	1639946	05/29/15
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12					2.34	INV	11943021	Y	1759455	1639946	05/29/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4					1.89	INV	11943207	Y	1759455	1639946	05/29/15
N	47.1619	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.3	9.6					1.92	QC	11943083	Y	1759455	1639946	05/29/15
N	51.0848	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12					2.34	INV	11943017	Y	1759455	1639946	05/29/15
N	40.0164	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4					1.89	INV	11943203	Y	1759455	1639946	05/29/15
N	40.8679	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6					1.92	QC	11943079	Y	1759455	1639946	05/29/15
N	82.3292	ug/m3	U	U	U_LAB	ATL	12	ppbv	1	12					2.34	INV	11943020	Y	1759455	1639946	05/29/15
N	64.4912	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.81	9.4					1.89	INV	11943206	Y	1759455	1639946	05/29/15
N	65.8634	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.83	9.6					1.92	QC	11943082	Y	1759455	1639946	05/29/15
N	81.3384	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.9	12					2.34	INV	11943009	Y	1759455	1639946	05/29/15
Y	142.342	ug/m3		NQ	NQ	ATL	21	ppbv	1.5	9.4					1.89	INV	11943195	Y	1759455	1639946	05/29/15
Y	149.12	ug/m3		NQ	NQ	ATL	22	ppbv	1.6	9.6					1.92	QC	11943071	Y	1759455	1639946	05/29/15
N	35.3694	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12					2.34	INV	11942991	Y	1759455	1639946	05/29/15
N	27.7061	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4					1.89	INV	11943177	Y	1759455	1639946	05/29/15
N	28.2955	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6					1.92	QC	11943053	Y	1759455	1639946	05/29/15
Y	48.9592	ug/m3		NQ	NQ	ATL	13	ppbv	1.6	12					2.34	INV	11943006	Y	1759455	1639946	05/29/15
N	35.4012	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4					1.89	INV	11943192	Y	1759455	1639946	05/29/15
N	36.1545	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.3	9.6					1.92	QC	11943068	Y	1759455	1639946	05/29/15
N	91.9066	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.2	12					2.34	INV	11942978	Y	1759455	1639946	05/29/15
Y	214.449	ug/m3		NQ	NQ	ATL	28	ppbv	1.8	9.4					1.89	INV	11943164	Y	1759455	1639946	05/29/15
Y	214.449	ug/m3		NQ	NQ	ATL	28	ppbv	1.8	9.6					1.92	QC	11943040	Y	1759455	1639946	05/29/15
N	348.583	ug/m3	U	U	U_LAB	ATL	47	ppbv	1.8	47					2.34	INV	11943029	Y	1759455	1639946	05/29/15
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	1.5	38					1.89	INV	11943215	Y	1759455	1639946	05/29/15
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	1.5	38					1.92	QC	11943091	Y	1759455	1639946	05/29/15
Y	70.8844	ug/m3		NQ	NQ	ATL	13	ppbv	2.5	12					2.34	INV	11942993	Y	1759455	1639946	05/29/15
Y	654.317	ug/m3		NQ	NQ	ATL	120	ppbv	2	9.4					1.89	INV	11943179	Y	1759455	1639946	05/29/15
Y	599.791	ug/m3		NQ	NQ	ATL	110	ppbv	2	9.6					1.92	QC	11943055	Y	1759455	1639946	05/29/15
N	65.4317	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.6	12					2.34	INV	11943008	Y	1759455	1639946	05/29/15
N	51.2549	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.7	9.4					1.89	INV	11943194	Y	1759455	1639946	05/29/15
N	52.3454	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.7	9.6					1.92	QC	11943070	Y	1759455	1639946	05/29/15
N	64.4458	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.5	12					2.34	INV	11943000	Y	1759455	1639946	05/29/15
Y	257.783	ug/m3		NQ	NQ	ATL	48	ppbv	2	9.4					1.89	INV	11943186	Y	1759455	1639946	05/29/15
Y	268.524	ug/m3		NQ	NQ	ATL	50	ppbv	2.1	9.6					1.92	QC	11943062	Y	1759455	1639946	05/29/15
N	67.379	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.9	12					2.34	INV	11942976	Y	1759455	1639946	05/29/15
N	52.7802	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4					1.89	INV	11943162	Y	1759455	1639946	05/29/15
N	53.9032	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.6	9.6					1.92	QC	11943038	Y	1759455	1639946	05/29/15
N	58.9523	ug/m3	U	U	U_LAB</																

N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12					2.34	INV	11943023	Y	1759455	1639946	05/29/15
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4					1.89	INV	11943209	Y	1759455	1639946	05/29/15
N	47.1619	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.2	9.6					1.92	QC	11943085	Y	1759455	1639946	05/29/15
N	30.6548	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12					2.34	INV	11942972	Y	1759455	1639946	05/29/15
N	24.0129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4					1.89	INV	11943158	Y	1759455	1639946	05/29/15
N	24.5239	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2	9.6					1.92	QC	11943034	Y	1759455	1639946	05/29/15
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	1	12					2.34	INV	11943016	Y	1759455	1639946	05/29/15
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.81	9.4					1.89	INV	11943202	Y	1759455	1639946	05/29/15
N	41.6566	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.82	9.6					1.92	QC	11943078	Y	1759455	1639946	05/29/15
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.72	12					2.34	INV	11943015	Y	1759455	1639946	05/29/15
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.58	9.4					1.89	INV	11943201	Y	1759455	1639946	05/29/15
N	41.6566	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.59	9.6					1.92	QC	11943077	Y	1759455	1639946	05/29/15
N	80.7155	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.3	34					1.69	INV	11941515	Y	1759595	1639666	05/28/15
N	26.8187	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4					1.69	INV	11941532	Y	1759595	1639666	05/28/15
N	43.4606	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4					1.69	INV	11941562	Y	1759595	1639666	05/28/15
N	56.2399	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.98	8.4					1.69	INV	11941538	Y	1759595	1639666	05/28/15
N	86.7736	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.92	8.4					1.69	INV	11941553	Y	1759595	1639666	05/28/15
N	32.5972	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.5	8.4					1.69	INV	11941509	Y	1759595	1639666	05/28/15
N	18.5721	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	5	8.4					1.69	INV	11941508	Y	1759595	1639666	05/28/15
N	100.213	ug/m3	U	U	U_LAB	ATL	34	ppbv	7.6	34					1.69	INV	11941524	Y	1759595	1639666	05/28/15
N	26.1419	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4					1.69	INV	11941517	Y	1759595	1639666	05/28/15
N	52.8133	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4					1.69	INV	11941530	Y	1759595	1639666	05/28/15
N	106.342	ug/m3	U	U	U_LAB	ATL	34	ppbv	10	34					1.69	INV	11941518	Y	1759595	1639666	05/28/15
N	38.6469	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4					1.69	INV	11941548	Y	1759595	1639666	05/28/15
N	71.5119	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4					1.69	INV	11941546	Y	1759595	1639666	05/28/15
N	89.6515	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.3	34					1.69	INV	11941510	Y	1759595	1639666	05/28/15
Y	78.0734	ug/m3		NQ	NQ	ATL	16	ppbv	1.6	8.4					1.69	INV	11941527	Y	1759595	1639666	05/28/15
N	70.1674	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.8	34					1.69	INV	11941506	Y	1759595	1639666	05/28/15
N	28.8959	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4					1.69	INV	11941529	Y	1759595	1639666	05/28/15
N	64.5008	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4					1.69	INV	11941547	Y	1759595	1639666	05/28/15
N	58.6845	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4					1.69	INV	11941505	Y	1759595	1639666	05/28/15
N	50.4751	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.6	8.4					1.69	INV	11941563	Y	1759595	1639666	05/28/15
N	50.4751	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.9	8.4					1.69	INV	11941560	Y	1759595	1639666	05/28/15
N	50.4751	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4					1.69	INV	11941561	Y	1759595	1639666	05/28/15
N	41.5138	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.91	8.4					1.69	INV	11941504	Y	1759595	1639666	05/28/15
Y	113.258	ug/m3		NQ	NQ	ATL	28	ppbv	1.7	8.4					1.69	INV	11941523	Y	1759595	1639666	05/28/15
Y	728.088	ug/m3		NQ	NQ	ATL	180	ppbv	1.3	8.4					1.69	INV	11941533	Y	1759595	1639666	05/28/15
Y	194.156	ug/m3		NQ	NQ	ATL	49	ppbv	1.6	8.4					1.69	INV	11941514	Y	1759595	1639666	05/28/15
N	33.2839	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4					1.69	INV	11941525	Y	1759595	1639666	05/28/15
N	33.2839	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.8	8.4					1.69	INV	11941521	Y	1759595	1639666	05/28/15
N	38.7945	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.98	8.4					1.69	INV	11941536	Y	1759595	1639666	05/28/15
N	38.101	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4					1.69	INV	11941539	Y	1759595	1639666	05/28/15
N	38.101	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4					1.69	INV	11941542	Y	1759595	1639666	05/28/15
Y	612.245	ug/m3		NQ	NQ	ATL	170	ppbv	4.4	34					1.69	INV	11941537	Y	1759595	1639666	05/28/15
N	64.0248	ug/m3	U	U	U_LAB	ATL	34	ppbv	7.6	34					1.69	INV	11941512	Y	1759595	1639666	05/28/15
N	36.4529	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.92	8.4					1.69	INV	11941549	Y	1759595	1639666	05/28/15
N	41.2666	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.68	8.4					1.69	INV	11941557	Y	1759595	1639666	05/28/15
N	362.386	ug/m3	U	U	U_LAB	ATL	34	ppbv	0.62	34					1.69	INV	11941565	Y	1759595	1639666	05/28/15
N	29.5895	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.5	8.4					1.69	INV	11941522	Y	1759595	1639666	05/28/15
N	139.195	ug/m3	U	U	U_LAB	ATL	34	ppbv	3.3	34					1.69	INV	11941545	Y	1759595	1639666	05/28/15
N	39.2203	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4					1.69	INV	11941531	Y	1759595	1639666	05/28/15
N	41.2666	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4					1.69	INV	11941554	Y	1759595	1639666	05/28/15
N	30.2659	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.97	8.4					1.69	INV	11941520	Y	1759595	1639666	05/28/15
N	34.3894	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	4.1	8.4					1.69	INV	11941540	Y	1759595	1639666	05/28/15
N	29.1603	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.2	8.4					1.69	INV	11941519	Y	1759595	1639666	05/28/15
N	34.4032	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4					1.69	INV	11941534	Y	1759595	1639666	05/28/15
N	83.5227	ug/m3	U	U	U_LAB	ATL	34	ppbv	5	34					1.69	INV	11941516	Y	1759595	1639666	05/28/15
N	41.2666	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4					1.69	INV	11941556	Y	1759595	1639666	05/28/15
N	35.7594	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4					1.69	INV	11941552	Y	1759595	1639666	05/28/15
N	57.6304	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.73	8.4					1.69	INV	11941555	Y	1759595	1639666	05/28/15
Y	515.143	ug/m3		NQ	NQ	ATL	76	ppbv	1.4	8.4					1.69	INV	11941544	Y	1759595	1639666	05/28/15
N	24.7586	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4					1.69	INV	11941526	Y	1759595	1639666	05/28/15
N	31.6352	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4					1.69	INV	11941541	Y	1759595	1639666	05/28/15
Y	168.495	ug/m3		NQ	NQ	ATL	22	ppbv	1.6	8.4					1.69	INV	11941513	Y	1759595	1639666	05/28/15
N	252.166	ug/m3	U	U	U_LAB	ATL	34	ppbv	1.3	34					1.69	INV	11941564	Y	1759595	1639666	05/28/15
Y	3707.8	ug/m3		NQ	NQ	ATL	680	ppbv	1.8	8.4					1.69	INV	11941528	Y	1759595	1639666	05/28/15
N	45.8022	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	3.3	8.4					1.69	INV	11941543	Y	1759595	1639666	05/28/15
Y	1879.67	ug/m3		NQ	NQ	ATL	350	ppbv	1.8	8.4					1.69	INV	11941535	Y	1759595	1639666	05/28/15
N	47.1653	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4					1.69	INV	11941511	Y	1759595	1639666	05/28/15
N	41.2666	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.42	8.4					1.69	INV	11941559	Y	1759595	1639666	05/28/15
N	41.2666	ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1	8.4					1.69	INV	11941558	Y	1759595	1639666	05/28/15
N	21.4584	ug/m3	U	U	U_LAB	ATL	8.4	ppbv													

N	1044.55	ug/m3	U	U	U_LAB	ATL	440	ppbv	69	440					22	INV	11941577	Y	1759595	1639666	05/28/15
N	351.197	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110					22	INV	11941594	Y	1759595	1639666	05/28/15
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110					22	INV	11941624	Y	1759595	1639666	05/28/15
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110					22	INV	11941600	Y	1759595	1639666	05/28/15
N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110					22	INV	11941615	Y	1759595	1639666	05/28/15
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	32	110					22	INV	11941571	Y	1759595	1639666	05/28/15
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	65	110					22	INV	11941570	Y	1759595	1639666	05/28/15
N	1296.88	ug/m3	U	U	U_LAB	ATL	440	ppbv	99	440					22	INV	11941586	Y	1759595	1639666	05/28/15
N	342.335	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110					22	INV	11941579	Y	1759595	1639666	05/28/15
N	691.603	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110					22	INV	11941592	Y	1759595	1639666	05/28/15
N	1376.19	ug/m3	U	U	U_LAB	ATL	440	ppbv	140	440					22	INV	11941580	Y	1759595	1639666	05/28/15
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110					22	INV	11941610	Y	1759595	1639666	05/28/15
N	936.465	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110					22	INV	11941608	Y	1759595	1639666	05/28/15
N	1160.2	ug/m3	U	U	U_LAB	ATL	440	ppbv	70	440					22	INV	11941572	Y	1759595	1639666	05/28/15
Y	2147.02	ug/m3		NQ	NQ	ATL	440	ppbv	21	110					22	INV	11941589	Y	1759595	1639666	05/28/15
N	908.049	ug/m3	U	U	U_LAB	ATL	440	ppbv	76	440					22	INV	11941568	Y	1759595	1639666	05/28/15
N	378.399	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110					22	INV	11941591	Y	1759595	1639666	05/28/15
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110					22	INV	11941609	Y	1759595	1639666	05/28/15
N	768.488	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110					22	INV	11941567	Y	1759595	1639666	05/28/15
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110					22	INV	11941625	Y	1759595	1639666	05/28/15
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110					22	INV	11941622	Y	1759595	1639666	05/28/15
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110					22	INV	11941623	Y	1759595	1639666	05/28/15
Y	840.161	ug/m3		NQ	NQ	ATL	170	ppbv	12	110					22	INV	11941566	Y	1759595	1639666	05/28/15
Y	6876.38	ug/m3		NQ	NQ	ATL	1700	ppbv	22	110					22	INV	11941585	Y	1759595	1639666	05/28/15
Y	22651.6	ug/m3		NQ	NQ	ATL	5600	ppbv	17	110					22	INV	11941595	Y	1759595	1639666	05/28/15
Y	7528.49	ug/m3		NQ	NQ	ATL	1900	ppbv	20	110					22	INV	11941576	Y	1759595	1639666	05/28/15
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110					22	INV	11941587	Y	1759595	1639666	05/28/15
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	36	110					22	INV	11941583	Y	1759595	1639666	05/28/15
Y	1339.34	ug/m3		NQ	NQ	ATL	290	ppbv	13	110					22	INV	11941598	Y	1759595	1639666	05/28/15
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110					22	INV	11941601	Y	1759595	1639666	05/28/15
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110					22	INV	11941604	Y	1759595	1639666	05/28/15
N	1584.64	ug/m3	U	U	U_LAB	ATL	440	ppbv	58	440					22	INV	11941599	Y	1759595	1639666	05/28/15
N	828.557	ug/m3	U	U	U_LAB	ATL	440	ppbv	98	440					22	INV	11941574	Y	1759595	1639666	05/28/15
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110					22	INV	11941611	Y	1759595	1639666	05/28/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	8.8	110					22	INV	11941619	Y	1759595	1639666	05/28/15
N	4689.7	ug/m3	U	U	U_LAB	ATL	440	ppbv	8	440					22	INV	11941627	Y	1759595	1639666	05/28/15
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	32	110					22	INV	11941584	Y	1759595	1639666	05/28/15
N	1801.35	ug/m3	U	U	U_LAB	ATL	440	ppbv	43	440					22	INV	11941607	Y	1759595	1639666	05/28/15
N	513.599	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110					22	INV	11941593	Y	1759595	1639666	05/28/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110					22	INV	11941616	Y	1759595	1639666	05/28/15
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110					22	INV	11941582	Y	1759595	1639666	05/28/15
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	53	110					22	INV	11941602	Y	1759595	1639666	05/28/15
Y	2256.45	ug/m3		NQ	NQ	ATL	650	ppbv	28	110					22	INV	11941581	Y	1759595	1639666	05/28/15
N	450.518	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110					22	INV	11941596	Y	1759595	1639666	05/28/15
N	1080.88	ug/m3	U	U	U_LAB	ATL	440	ppbv	65	440					22	INV	11941578	Y	1759595	1639666	05/28/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110					22	INV	11941618	Y	1759595	1639666	05/28/15
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110					22	INV	11941614	Y	1759595	1639666	05/28/15
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.5	110					22	INV	11941617	Y	1759595	1639666	05/28/15
Y	15589.9	ug/m3		NQ	NQ	ATL	2300	ppbv	18	110					22	INV	11941606	Y	1759595	1639666	05/28/15
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110					22	INV	11941588	Y	1759595	1639666	05/28/15
N	414.27	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110					22	INV	11941603	Y	1759595	1639666	05/28/15
Y	7046.17	ug/m3		NQ	NQ	ATL	920	ppbv	21	110					22	INV	11941575	Y	1759595	1639666	05/28/15
N	3263.33	ug/m3	U	U	U_LAB	ATL	440	ppbv	17	440					22	INV	11941626	Y	1759595	1639666	05/28/15
Y	218106	ug/m3		NQ	NQ	ATL	40000	ppbv	24	110					22	INV	11941590	Y	1759595	1639666	05/28/15
N	599.791	ug/m3	U	U	U_LAB	ATL	110	ppbv	43	110					22	INV	11941605	Y	1759595	1639666	05/28/15
Y	75186.8	ug/m3		NQ	NQ	ATL	14000	ppbv	24	110					22	INV	11941597	Y	1759595	1639666	05/28/15
Y	1235.28	ug/m3		NQ	NQ	ATL	220	ppbv	18	110					22	INV	11941573	Y	1759595	1639666	05/28/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	5.5	110					22	INV	11941621	Y	1759595	1639666	05/28/15
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110					22	INV	11941620	Y	1759595	1639666	05/28/15
N	281.003	ug/m3	U	U	U_LAB	ATL	110	ppbv	23	110					22	INV	11941569	Y	1759595	1639666	05/28/15
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.4	110					22	INV	11941613	Y	1759595	1639666	05/28/15
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	6.8	110					22	INV	11941612	Y	1759595	1639666	05/28/15
N	1115.77	ug/m3	U	U	U_LAB	ATL	470	ppbv	74	470					23.6	INV	11941639	Y	1759595	1639666	05/28/15
N	383.124	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120					23.6	INV	11941656	Y	1759595	1639666	05/28/15
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120					23.6	INV	11941686	Y	1759595	1639666	05/28/15
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					23.6	INV	11941662	Y	1759595	1639666	05/28/15
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120					23.6	INV	11941677	Y	1759595	1639666	05/28/15
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120					23.6	INV	11941633	Y	1759595	1639666	05/28/15
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	70	120					23.6	INV	11941632	Y	1759595	1639666	05/28/15
N	1385.3	ug/m3	U	U	U_LAB	ATL	470	ppbv	100	470					23.6	INV	11941648	Y	1759595	1639666	05/28/15
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120					23.6	INV	11941641	Y	1759595	1639666	05/28/15
N	754.476	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120					23.6	INV	11941654	Y	1759595	1639666	05/28/15
N	1470.02	ug/m3	U	U	U_LAB	ATL	47														

N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					23.6	INV	11941670	Y	1759595	1639666	05/28/15
N	1239.3	ug/m3	U	U	U_LAB	ATL	470	ppbv	74	470					23.6	INV	11941634	Y	1759595	1639666	05/28/15
Y	1805.45	ug/m3		NQ	NQ	ATL	370	ppbv	22	120					23.6	INV	11941651	Y	1759595	1639666	05/28/15
N	969.962	ug/m3	U	U	U_LAB	ATL	470	ppbv	82	470					23.6	INV	11941630	Y	1759595	1639666	05/28/15
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					23.6	INV	11941653	Y	1759595	1639666	05/28/15
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120					23.6	INV	11941671	Y	1759595	1639666	05/28/15
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					23.6	INV	11941629	Y	1759595	1639666	05/28/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	22	120					23.6	INV	11941687	Y	1759595	1639666	05/28/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120					23.6	INV	11941684	Y	1759595	1639666	05/28/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					23.6	INV	11941685	Y	1759595	1639666	05/28/15
Y	790.74	ug/m3		NQ	NQ	ATL	160	ppbv	13	120					23.6	INV	11941628	Y	1759595	1639666	05/28/15
Y	6471.89	ug/m3		NQ	NQ	ATL	1600	ppbv	24	120					23.6	INV	11941647	Y	1759595	1639666	05/28/15
Y	23460.6	ug/m3		NQ	NQ	ATL	5800	ppbv	18	120					23.6	INV	11941657	Y	1759595	1639666	05/28/15
Y	7528.49	ug/m3		NQ	NQ	ATL	1900	ppbv	22	120					23.6	INV	11941638	Y	1759595	1639666	05/28/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120					23.6	INV	11941649	Y	1759595	1639666	05/28/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	39	120					23.6	INV	11941645	Y	1759595	1639666	05/28/15
Y	1293.15	ug/m3		NQ	NQ	ATL	280	ppbv	14	120					23.6	INV	11941660	Y	1759595	1639666	05/28/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					23.6	INV	11941663	Y	1759595	1639666	05/28/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					23.6	INV	11941666	Y	1759595	1639666	05/28/15
N	1692.68	ug/m3	U	U	U_LAB	ATL	470	ppbv	62	470					23.6	INV	11941661	Y	1759595	1639666	05/28/15
N	885.049	ug/m3	U	U	U_LAB	ATL	470	ppbv	100	470					23.6	INV	11941636	Y	1759595	1639666	05/28/15
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120					23.6	INV	11941673	Y	1759595	1639666	05/28/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.5	120					23.6	INV	11941681	Y	1759595	1639666	05/28/15
N	5009.45	ug/m3	U	U	U_LAB	ATL	470	ppbv	8.6	470					23.6	INV	11941689	Y	1759595	1639666	05/28/15
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	35	120					23.6	INV	11941646	Y	1759595	1639666	05/28/15
N	1924.17	ug/m3	U	U	U_LAB	ATL	470	ppbv	46	470					23.6	INV	11941669	Y	1759595	1639666	05/28/15
N	560.29	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120					23.6	INV	11941655	Y	1759595	1639666	05/28/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120					23.6	INV	11941678	Y	1759595	1639666	05/28/15
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					23.6	INV	11941644	Y	1759595	1639666	05/28/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	57	120					23.6	INV	11941664	Y	1759595	1639666	05/28/15
Y	1839.88	ug/m3		NQ	NQ	ATL	530	ppbv	30	120					23.6	INV	11941643	Y	1759595	1639666	05/28/15
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					23.6	INV	11941658	Y	1759595	1639666	05/28/15
N	1154.58	ug/m3	U	U	U_LAB	ATL	470	ppbv	70	470					23.6	INV	11941640	Y	1759595	1639666	05/28/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120					23.6	INV	11941680	Y	1759595	1639666	05/28/15
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120					23.6	INV	11941676	Y	1759595	1639666	05/28/15
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120					23.6	INV	11941679	Y	1759595	1639666	05/28/15
Y	14234.2	ug/m3		NQ	NQ	ATL	2100	ppbv	19	120					23.6	INV	11941668	Y	1759595	1639666	05/28/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					23.6	INV	11941650	Y	1759595	1639666	05/28/15
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120					23.6	INV	11941665	Y	1759595	1639666	05/28/15
Y	6663.23	ug/m3		NQ	NQ	ATL	870	ppbv	22	120					23.6	INV	11941637	Y	1759595	1639666	05/28/15
N	3485.83	ug/m3	U	U	U_LAB	ATL	470	ppbv	18	470					23.6	INV	11941688	Y	1759595	1639666	05/28/15
Y	207201	ug/m3		NQ	NQ	ATL	38000	ppbv	25	120					23.6	INV	11941652	Y	1759595	1639666	05/28/15
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	46	120					23.6	INV	11941667	Y	1759595	1639666	05/28/15
Y	69816.3	ug/m3		NQ	NQ	ATL	13000	ppbv	26	120					23.6	INV	11941659	Y	1759595	1639666	05/28/15
Y	1347.58	ug/m3		NQ	NQ	ATL	240	ppbv	20	120					23.6	INV	11941635	Y	1759595	1639666	05/28/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	5.9	120					23.6	INV	11941683	Y	1759595	1639666	05/28/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					23.6	INV	11941682	Y	1759595	1639666	05/28/15
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					23.6	INV	11941631	Y	1759595	1639666	05/28/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120					23.6	INV	11941675	Y	1759595	1639666	05/28/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	7.2	120					23.6	INV	11941674	Y	1759595	1639666	05/28/15
N	1139.51	ug/m3	U	U	U_LAB	ATL	480	ppbv	160	480					24.1	INV	11941701	Y	1759595	1639666	05/28/15
N	383.124	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					24.1	INV	11941718	Y	1759595	1639666	05/28/15
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120					24.1	INV	11941748	Y	1759595	1639666	05/28/15
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					24.1	INV	11941724	Y	1759595	1639666	05/28/15
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120					24.1	INV	11941739	Y	1759595	1639666	05/28/15
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	35	120					24.1	INV	11941695	Y	1759595	1639666	05/28/15
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	40	120					24.1	INV	11941694	Y	1759595	1639666	05/28/15
N	1414.78	ug/m3	U	U	U_LAB	ATL	480	ppbv	95	480					24.1	INV	11941710	Y	1759595	1639666	05/28/15
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					24.1	INV	11941703	Y	1759595	1639666	05/28/15
Y	880.222	ug/m3		NQ	NQ	ATL	140	ppbv	19	120					24.1	INV	11941716	Y	1759595	1639666	05/28/15
N	1501.3	ug/m3	U	U	U_LAB	ATL	480	ppbv	120	480					24.1	INV	11941704	Y	1759595	1639666	05/28/15
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	5.8	120					24.1	INV	11941734	Y	1759595	1639666	05/28/15
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120					24.1	INV	11941732	Y	1759595	1639666	05/28/15
N	1265.67	ug/m3	U	U	U_LAB	ATL	480	ppbv	150	480					24.1	INV	11941696	Y	1759595	1639666	05/28/15
Y	2830.16	ug/m3		NQ	NQ	ATL	580	ppbv	25	120					24.1	INV	11941713	Y	1759595	1639666	05/28/15
N	990.599	ug/m3	U	U	U_LAB	ATL	480	ppbv	39	480					24.1	INV	11941692	Y	1759595	1639666	05/28/15
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120					24.1	INV	11941715	Y	1759595	1639666	05/28/15
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120					24.1	INV	11941733	Y	1759595	1639666	05/28/15
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					24.1	INV	11941691	Y	1759595	1639666	05/28/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120					24.1	INV	11941749	Y	1759595	1639666	05/28/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120					24.1	INV	11941746	Y	1759595	1639666	05/28/15
N	721.073	ug/m3	U	U	U																

Y	9303.34	ug/m3		NQ	NQ	ATL	2300	ppbv	20	120					24.1	INV	11941719	Y	1759595	1639666	05/28/15
Y	28925.3	ug/m3		NQ	NQ	ATL	7300	ppbv	45	120					24.1	INV	11941700	Y	1759595	1639666	05/28/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	44	120					24.1	INV	11941711	Y	1759595	1639666	05/28/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	48	120					24.1	INV	11941707	Y	1759595	1639666	05/28/15
Y	1431.7	ug/m3		NQ	NQ	ATL	310	ppbv	34	120					24.1	INV	11941722	Y	1759595	1639666	05/28/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120					24.1	INV	11941725	Y	1759595	1639666	05/28/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120					24.1	INV	11941728	Y	1759595	1639666	05/28/15
N	1728.69	ug/m3	U	U	U_LAB	ATL	480	ppbv	66	480					24.1	INV	11941723	Y	1759595	1639666	05/28/15
N	903.88	ug/m3	U	U	U_LAB	ATL	480	ppbv	160	480					24.1	INV	11941698	Y	1759595	1639666	05/28/15
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120					24.1	INV	11941735	Y	1759595	1639666	05/28/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					24.1	INV	11941743	Y	1759595	1639666	05/28/15
N	5116.04	ug/m3	U	U	U_LAB	ATL	480	ppbv	140	480					24.1	INV	11941751	Y	1759595	1639666	05/28/15
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					24.1	INV	11941708	Y	1759595	1639666	05/28/15
N	1965.11	ug/m3	U	U	U_LAB	ATL	480	ppbv	78	480					24.1	INV	11941731	Y	1759595	1639666	05/28/15
N	560.29	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					24.1	INV	11941717	Y	1759595	1639666	05/28/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					24.1	INV	11941740	Y	1759595	1639666	05/28/15
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	42	120					24.1	INV	11941706	Y	1759595	1639666	05/28/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	60	120					24.1	INV	11941726	Y	1759595	1639666	05/28/15
Y	9372.95	ug/m3		NQ	NQ	ATL	2700	ppbv	52	120					24.1	INV	11941705	Y	1759595	1639666	05/28/15
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					24.1	INV	11941720	Y	1759595	1639666	05/28/15
N	1179.14	ug/m3	U	U	U_LAB	ATL	480	ppbv	56	480					24.1	INV	11941702	Y	1759595	1639666	05/28/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120					24.1	INV	11941742	Y	1759595	1639666	05/28/15
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120					24.1	INV	11941738	Y	1759595	1639666	05/28/15
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					24.1	INV	11941741	Y	1759595	1639666	05/28/15
Y	27112.8	ug/m3		NQ	NQ	ATL	4000	ppbv	27	120					24.1	INV	11941730	Y	1759595	1639666	05/28/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					24.1	INV	11941712	Y	1759595	1639666	05/28/15
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120					24.1	INV	11941727	Y	1759595	1639666	05/28/15
Y	22210.8	ug/m3		NQ	NQ	ATL	2900	ppbv	35	120					24.1	INV	11941699	Y	1759595	1639666	05/28/15
N	3560	ug/m3	U	U	U_LAB	ATL	480	ppbv	190	480					24.1	INV	11941750	Y	1759595	1639666	05/28/15
Y	348969	ug/m3		NQ	NQ	ATL	64000	ppbv	28	120					24.1	INV	11941714	Y	1759595	1639666	05/28/15
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					24.1	INV	11941729	Y	1759595	1639666	05/28/15
Y	102039	ug/m3		NQ	NQ	ATL	19000	ppbv	51	120					24.1	INV	11941721	Y	1759595	1639666	05/28/15
Y	3088.2	ug/m3		NQ	NQ	ATL	550	ppbv	33	120					24.1	INV	11941697	Y	1759595	1639666	05/28/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					24.1	INV	11941745	Y	1759595	1639666	05/28/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120					24.1	INV	11941744	Y	1759595	1639666	05/28/15
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	63	120					24.1	INV	11941693	Y	1759595	1639666	05/28/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					24.1	INV	11941737	Y	1759595	1639666	05/28/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	33	120					24.1	INV	11941736	Y	1759595	1639666	05/28/15
N	830.895	ug/m3	U	U	U_LAB	ATL	350	ppbv	120	350					17.6	INV	11941763	Y	1759595	1639666	05/28/15
N	280.958	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.6	INV	11941780	Y	1759595	1639666	05/28/15
N	455.302	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.6	INV	11941810	Y	1759595	1639666	05/28/15
N	589.18	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.6	INV	11941786	Y	1759595	1639666	05/28/15
N	909.056	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.6	INV	11941801	Y	1759595	1639666	05/28/15
N	341.494	ug/m3	U	U	U_LAB	ATL	88	ppbv	26	88					17.6	INV	11941757	Y	1759595	1639666	05/28/15
N	194.565	ug/m3	U	U	U_LAB	ATL	88	ppbv	30	88					17.6	INV	11941756	Y	1759595	1639666	05/28/15
N	1031.61	ug/m3	U	U	U_LAB	ATL	350	ppbv	69	350					17.6	INV	11941772	Y	1759595	1639666	05/28/15
N	273.868	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.6	INV	11941765	Y	1759595	1639666	05/28/15
Y	817.349	ug/m3		NQ	NQ	ATL	130	ppbv	14	88					17.6	INV	11941778	Y	1759595	1639666	05/28/15
N	1094.7	ug/m3	U	U	U_LAB	ATL	350	ppbv	91	350					17.6	INV	11941766	Y	1759595	1639666	05/28/15
N	404.872	ug/m3	U	U	U_LAB	ATL	88	ppbv	4.2	88					17.6	INV	11941796	Y	1759595	1639666	05/28/15
N	749.172	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.6	INV	11941794	Y	1759595	1639666	05/28/15
N	922.883	ug/m3	U	U	U_LAB	ATL	350	ppbv	110	350					17.6	INV	11941758	Y	1759595	1639666	05/28/15
Y	1610.26	ug/m3		NQ	NQ	ATL	330	ppbv	18	88					17.6	INV	11941775	Y	1759595	1639666	05/28/15
N	722.312	ug/m3	U	U	U_LAB	ATL	350	ppbv	29	350					17.6	INV	11941754	Y	1759595	1639666	05/28/15
N	302.719	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.6	INV	11941777	Y	1759595	1639666	05/28/15
N	675.722	ug/m3	U	U	U_LAB	ATL	88	ppbv	18	88					17.6	INV	11941795	Y	1759595	1639666	05/28/15
N	614.79	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.6	INV	11941753	Y	1759595	1639666	05/28/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	25	88					17.6	INV	11941811	Y	1759595	1639666	05/28/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	21	88					17.6	INV	11941808	Y	1759595	1639666	05/28/15
N	528.787	ug/m3	U	U	U_LAB	ATL	88	ppbv	37	88					17.6	INV	11941809	Y	1759595	1639666	05/28/15
Y	1680.32	ug/m3		NQ	NQ	ATL	340	ppbv	17	88					17.6	INV	11941752	Y	1759595	1639666	05/28/15
Y	6876.38	ug/m3		NQ	NQ	ATL	1700	ppbv	18	88					17.6	INV	11941771	Y	1759595	1639666	05/28/15
Y	1779.77	ug/m3		NQ	NQ	ATL	440	ppbv	15	88					17.6	INV	11941781	Y	1759595	1639666	05/28/15
Y	26151.6	ug/m3		NQ	NQ	ATL	6600	ppbv	33	88					17.6	INV	11941762	Y	1759595	1639666	05/28/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	32	88					17.6	INV	11941773	Y	1759595	1639666	05/28/15
N	348.688	ug/m3	U	U	U_LAB	ATL	88	ppbv	35	88					17.6	INV	11941769	Y	1759595	1639666	05/28/15
Y	461.84	ug/m3		NQ	NQ	ATL	100	ppbv	25	88					17.6	INV	11941784	Y	1759595	1639666	05/28/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.6	INV	11941787	Y	1759595	1639666	05/28/15
N	399.153	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88					17.6	INV	11941790	Y	1759595	1639666	05/28/15
N	1260.51	ug/m3	U	U	U_LAB	ATL	350	ppbv	48	350					17.6	INV	11941785	Y	1759595	1639666	05/28/15
N	659.079	ug/m3	U	U	U_LAB	ATL	350	ppbv	120	350					17.6	INV	11941760	Y	1759595	1639666	05/28/15
N	381.888	ug/m3	U	U	U_LAB	ATL	88	ppbv	23	88											

N	309.985	ug/m3	U	U	U_LAB	ATL	88	ppbv	19	88					17.6	INV	11941770	Y	1759595	1639666	05/28/15
N	1432.89	ug/m3	U	U	U_LAB	ATL	350	ppbv	57	350					17.6	INV	11941793	Y	1759595	1639666	05/28/15
N	410.879	ug/m3	U	U	U_LAB	ATL	88	ppbv	11	88					17.6	INV	11941779	Y	1759595	1639666	05/28/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.6	INV	11941802	Y	1759595	1639666	05/28/15
N	317.071	ug/m3	U	U	U_LAB	ATL	88	ppbv	31	88					17.6	INV	11941768	Y	1759595	1639666	05/28/15
N	360.27	ug/m3	U	U	U_LAB	ATL	88	ppbv	44	88					17.6	INV	11941788	Y	1759595	1639666	05/28/15
Y	5901.49	ug/m3		NQ	NQ	ATL	1700	ppbv	38	88					17.6	INV	11941767	Y	1759595	1639666	05/28/15
N	360.414	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.6	INV	11941782	Y	1759595	1639666	05/28/15
N	859.793	ug/m3	U	U	U_LAB	ATL	350	ppbv	41	350					17.6	INV	11941764	Y	1759595	1639666	05/28/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	9.9	88					17.6	INV	11941804	Y	1759595	1639666	05/28/15
N	374.622	ug/m3	U	U	U_LAB	ATL	88	ppbv	21	88					17.6	INV	11941800	Y	1759595	1639666	05/28/15
N	603.748	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.6	INV	11941803	Y	1759595	1639666	05/28/15
Y	15589.9	ug/m3		NQ	NQ	ATL	2300	ppbv	19	88					17.6	INV	11941792	Y	1759595	1639666	05/28/15
N	259.376	ug/m3	U	U	U_LAB	ATL	88	ppbv	22	88					17.6	INV	11941774	Y	1759595	1639666	05/28/15
N	331.416	ug/m3	U	U	U_LAB	ATL	88	ppbv	8.5	88					17.6	INV	11941789	Y	1759595	1639666	05/28/15
Y	19147.2	ug/m3		NQ	NQ	ATL	2500	ppbv	26	88					17.6	INV	11941761	Y	1759595	1639666	05/28/15
N	2595.83	ug/m3	U	U	U_LAB	ATL	350	ppbv	140	350					17.6	INV	11941812	Y	1759595	1639666	05/28/15
Y	239916	ug/m3		NQ	NQ	ATL	44000	ppbv	20	88					17.6	INV	11941776	Y	1759595	1639666	05/28/15
N	479.833	ug/m3	U	U	U_LAB	ATL	88	ppbv	17	88					17.6	INV	11941791	Y	1759595	1639666	05/28/15
Y	69816.3	ug/m3		NQ	NQ	ATL	13000	ppbv	37	88					17.6	INV	11941783	Y	1759595	1639666	05/28/15
Y	2582.86	ug/m3		NQ	NQ	ATL	460	ppbv	24	88					17.6	INV	11941759	Y	1759595	1639666	05/28/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.6	INV	11941807	Y	1759595	1639666	05/28/15
N	432.317	ug/m3	U	U	U_LAB	ATL	88	ppbv	20	88					17.6	INV	11941806	Y	1759595	1639666	05/28/15
N	224.802	ug/m3	U	U	U_LAB	ATL	88	ppbv	46	88					17.6	INV	11941755	Y	1759595	1639666	05/28/15
N	381.852	ug/m3	U	U	U_LAB	ATL	88	ppbv	15	88					17.6	INV	11941799	Y	1759595	1639666	05/28/15
N	381.852	ug/m3	U	U	U_LAB	ATL	88	ppbv	24	88					17.6	INV	11941798	Y	1759595	1639666	05/28/15
N	151.935	ug/m3	U	U	U_LAB	ATL	64	ppbv	10	64					3.2	INV	11941825	Y	1759595	1639666	05/28/15
N	51.0832	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.2	16					3.2	INV	11941842	Y	1759595	1639666	05/28/15
N	82.7821	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.3	16					3.2	INV	11941872	Y	1759595	1639666	05/28/15
N	107.124	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.8	16					3.2	INV	11941848	Y	1759595	1639666	05/28/15
N	165.283	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.7	16					3.2	INV	11941863	Y	1759595	1639666	05/28/15
N	62.0898	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.7	16					3.2	INV	11941819	Y	1759595	1639666	05/28/15
N	35.3754	ug/m3	U	U	U_LAB	ATL	16	ppbv	9.5	16					3.2	INV	11941818	Y	1759595	1639666	05/28/15
N	188.637	ug/m3	U	U	U_LAB	ATL	64	ppbv	14	64					3.2	INV	11941834	Y	1759595	1639666	05/28/15
N	49.7942	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.9	16					3.2	INV	11941827	Y	1759595	1639666	05/28/15
Y	232.63	ug/m3		NQ	NQ	ATL	37	ppbv	2.1	16					3.2	INV	11941840	Y	1759595	1639666	05/28/15
N	200.173	ug/m3	U	U	U_LAB	ATL	64	ppbv	20	64					3.2	INV	11941828	Y	1759595	1639666	05/28/15
N	73.6132	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.9	16					3.2	INV	11941858	Y	1759595	1639666	05/28/15
N	136.213	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.7	16					3.2	INV	11941856	Y	1759595	1639666	05/28/15
N	168.756	ug/m3	U	U	U_LAB	ATL	64	ppbv	10	64					3.2	INV	11941820	Y	1759595	1639666	05/28/15
Y	107.351	ug/m3		NQ	NQ	ATL	22	ppbv	3	16					3.2	INV	11941837	Y	1759595	1639666	05/28/15
N	132.08	ug/m3	U	U	U_LAB	ATL	64	ppbv	11	64					3.2	INV	11941816	Y	1759595	1639666	05/28/15
N	55.0398	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.5	16					3.2	INV	11941839	Y	1759595	1639666	05/28/15
N	122.859	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.1	16					3.2	INV	11941857	Y	1759595	1639666	05/28/15
N	111.78	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.2	16					3.2	INV	11941815	Y	1759595	1639666	05/28/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.9	16					3.2	INV	11941873	Y	1759595	1639666	05/28/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.7	16					3.2	INV	11941870	Y	1759595	1639666	05/28/15
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.4	16					3.2	INV	11941871	Y	1759595	1639666	05/28/15
Y	543.634	ug/m3		NQ	NQ	ATL	110	ppbv	1.7	16					3.2	INV	11941814	Y	1759595	1639666	05/28/15
Y	299.325	ug/m3		NQ	NQ	ATL	74	ppbv	3.2	16					3.2	INV	11941833	Y	1759595	1639666	05/28/15
N	64.7189	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.5	16					3.2	INV	11941843	Y	1759595	1639666	05/28/15
Y	5547.31	ug/m3		NQ	NQ	ATL	1400	ppbv	2.9	16					3.2	INV	11941824	Y	1759595	1639666	05/28/15
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.9	16					3.2	INV	11941835	Y	1759595	1639666	05/28/15
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.3	16					3.2	INV	11941831	Y	1759595	1639666	05/28/15
N	73.8944	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.8	16					3.2	INV	11941846	Y	1759595	1639666	05/28/15
N	72.5733	ug/m3	U	U	U_LAB	ATL	16	ppbv	2	16					3.2	INV	11941849	Y	1759595	1639666	05/28/15
N	72.5733	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.4	16					3.2	INV	11941852	Y	1759595	1639666	05/28/15
N	230.492	ug/m3	U	U	U_LAB	ATL	64	ppbv	8.4	64					3.2	INV	11941847	Y	1759595	1639666	05/28/15
N	120.517	ug/m3	U	U	U_LAB	ATL	64	ppbv	14	64					3.2	INV	11941822	Y	1759595	1639666	05/28/15
N	69.4342	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.7	16					3.2	INV	11941859	Y	1759595	1639666	05/28/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.3	16					3.2	INV	11941867	Y	1759595	1639666	05/28/15
N	682.138	ug/m3	U	U	U_LAB	ATL	64	ppbv	1.2	64					3.2	INV	11941875	Y	1759595	1639666	05/28/15
N	56.3609	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.7	16					3.2	INV	11941832	Y	1759595	1639666	05/28/15
N	262.015	ug/m3	U	U	U_LAB	ATL	64	ppbv	6.2	64					3.2	INV	11941855	Y	1759595	1639666	05/28/15
N	74.7053	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.3	16					3.2	INV	11941841	Y	1759595	1639666	05/28/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.1	16					3.2	INV	11941864	Y	1759595	1639666	05/28/15
N	57.6493	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.8	16					3.2	INV	11941830	Y	1759595	1639666	05/28/15
N	65.5037	ug/m3	U	U	U_LAB	ATL	16	ppbv	7.8	16					3.2	INV	11941850	Y	1759595	1639666	05/28/15
Y	166.63	ug/m3		NQ	NQ	ATL	48	ppbv	4.1	16					3.2	INV	11941829	Y	1759595	1639666	05/28/15
N	65.5298	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.4	16					3.2	INV	11941844	Y	1759595	1639666	05/28/15
N	157.219	ug/m3	U	U	U_LAB	ATL	64	ppbv	9.5	64					3.2	INV	11941826	Y	1759595	1639666	05/28/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.2	16					3.2	INV	11941866	Y	1759595	1639666	05/28/15

Y	1491.2	ug/m3		NQ	NQ	ATL	220	ppbv	2.6	16					3.2	INV	11941854	Y	1759595	1639666	05/28/15
N	47.1592	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.2	16					3.2	INV	11941836	Y	1759595	1639666	05/28/15
N	60.2574	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.2	16					3.2	INV	11941851	Y	1759595	1639666	05/28/15
Y	5897.34	ug/m3		NQ	NQ	ATL	770	ppbv	3	16					3.2	INV	11941823	Y	1759595	1639666	05/28/15
N	474.666	ug/m3	U	U	U_LAB	ATL	64	ppbv	2.5	64					3.2	INV	11941874	Y	1759595	1639666	05/28/15
Y	19084.3	ug/m3		NQ	NQ	ATL	3500	ppbv	3.4	16					3.2	INV	11941838	Y	1759595	1639666	05/28/15
N	87.2423	ug/m3	U	U	U_LAB	ATL	16	ppbv	6.2	16					3.2	INV	11941853	Y	1759595	1639666	05/28/15
Y	7518.68	ug/m3		NQ	NQ	ATL	1400	ppbv	3.5	16					3.2	INV	11941845	Y	1759595	1639666	05/28/15
Y	954.536	ug/m3		NQ	NQ	ATL	170	ppbv	2.6	16					3.2	INV	11941821	Y	1759595	1639666	05/28/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	0.8	16					3.2	INV	11941869	Y	1759595	1639666	05/28/15
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	2	16					3.2	INV	11941868	Y	1759595	1639666	05/28/15
N	40.8731	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.3	16					3.2	INV	11941817	Y	1759595	1639666	05/28/15
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	1.4	16					3.2	INV	11941861	Y	1759595	1639666	05/28/15
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	0.98	16					3.2	INV	11941860	Y	1759595	1639666	05/28/15
N	474.797	ug/m3	U	U	U_LAB	ATL	200	ppbv	65	200					10	INV	11941887	Y	1759595	1639666	05/28/15
N	159.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	9.9	50					10	INV	11941904	Y	1759595	1639666	05/28/15
N	258.694	ug/m3	U	U	U_LAB	ATL	50	ppbv	8.6	50					10	INV	11941934	Y	1759595	1639666	05/28/15
N	334.761	ug/m3	U	U	U_LAB	ATL	50	ppbv	13	50					10	INV	11941910	Y	1759595	1639666	05/28/15
N	516.509	ug/m3	U	U	U_LAB	ATL	50	ppbv	13	50					10	INV	11941925	Y	1759595	1639666	05/28/15
N	194.031	ug/m3	U	U	U_LAB	ATL	50	ppbv	14	50					10	INV	11941881	Y	1759595	1639666	05/28/15
N	110.548	ug/m3	U	U	U_LAB	ATL	50	ppbv	17	50					10	INV	11941880	Y	1759595	1639666	05/28/15
N	589.491	ug/m3	U	U	U_LAB	ATL	200	ppbv	39	200					10	INV	11941896	Y	1759595	1639666	05/28/15
N	155.607	ug/m3	U	U	U_LAB	ATL	50	ppbv	11	50					10	INV	11941889	Y	1759595	1639666	05/28/15
Y	521.846	ug/m3		NQ	NQ	ATL	83	ppbv	8.1	50					10	INV	11941902	Y	1759595	1639666	05/28/15
N	625.542	ug/m3	U	U	U_LAB	ATL	200	ppbv	52	200					10	INV	11941890	Y	1759595	1639666	05/28/15
N	230.041	ug/m3	U	U	U_LAB	ATL	50	ppbv	2.4	50					10	INV	11941920	Y	1759595	1639666	05/28/15
N	425.666	ug/m3	U	U	U_LAB	ATL	50	ppbv	9.7	50					10	INV	11941918	Y	1759595	1639666	05/28/15
N	527.362	ug/m3	U	U	U_LAB	ATL	200	ppbv	63	200					10	INV	11941882	Y	1759595	1639666	05/28/15
Y	683.142	ug/m3		NQ	NQ	ATL	140	ppbv	10	50					10	INV	11941899	Y	1759595	1639666	05/28/15
N	412.75	ug/m3	U	U	U_LAB	ATL	200	ppbv	16	200					10	INV	11941878	Y	1759595	1639666	05/28/15
N	171.999	ug/m3	U	U	U_LAB	ATL	50	ppbv	13	50					10	INV	11941901	Y	1759595	1639666	05/28/15
N	383.933	ug/m3	U	U	U_LAB	ATL	50	ppbv	10	50					10	INV	11941919	Y	1759595	1639666	05/28/15
N	349.313	ug/m3	U	U	U_LAB	ATL	50	ppbv	9.9	50					10	INV	11941877	Y	1759595	1639666	05/28/15
N	300.447	ug/m3	U	U	U_LAB	ATL	50	ppbv	14	50					10	INV	11941935	Y	1759595	1639666	05/28/15
N	300.447	ug/m3	U	U	U_LAB	ATL	50	ppbv	12	50					10	INV	11941932	Y	1759595	1639666	05/28/15
N	300.447	ug/m3	U	U	U_LAB	ATL	50	ppbv	21	50					10	INV	11941933	Y	1759595	1639666	05/28/15
Y	1186.11	ug/m3		NQ	NQ	ATL	240	ppbv	9.8	50					10	INV	11941876	Y	1759595	1639666	05/28/15
Y	2791	ug/m3		NQ	NQ	ATL	690	ppbv	10	50					10	INV	11941895	Y	1759595	1639666	05/28/15
N	202.247	ug/m3	U	U	U_LAB	ATL	50	ppbv	8.4	50					10	INV	11941905	Y	1759595	1639666	05/28/15
Y	18623.1	ug/m3		NQ	NQ	ATL	4700	ppbv	19	50					10	INV	11941886	Y	1759595	1639666	05/28/15
N	198.118	ug/m3	U	U	U_LAB	ATL	50	ppbv	18	50					10	INV	11941897	Y	1759595	1639666	05/28/15
N	198.118	ug/m3	U	U	U_LAB	ATL	50	ppbv	20	50					10	INV	11941893	Y	1759595	1639666	05/28/15
N	230.92	ug/m3	U	U	U_LAB	ATL	50	ppbv	14	50					10	INV	11941908	Y	1759595	1639666	05/28/15
N	226.792	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.5	50					10	INV	11941911	Y	1759595	1639666	05/28/15
N	226.792	ug/m3	U	U	U_LAB	ATL	50	ppbv	13	50					10	INV	11941914	Y	1759595	1639666	05/28/15
N	720.289	ug/m3	U	U	U_LAB	ATL	200	ppbv	28	200					10	INV	11941909	Y	1759595	1639666	05/28/15
N	376.617	ug/m3	U	U	U_LAB	ATL	200	ppbv	66	200					10	INV	11941884	Y	1759595	1639666	05/28/15
N	216.982	ug/m3	U	U	U_LAB	ATL	50	ppbv	13	50					10	INV	11941921	Y	1759595	1639666	05/28/15
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	11	50					10	INV	11941929	Y	1759595	1639666	05/28/15
N	2131.68	ug/m3	U	U	U_LAB	ATL	200	ppbv	60	200					10	INV	11941937	Y	1759595	1639666	05/28/15
N	176.128	ug/m3	U	U	U_LAB	ATL	50	ppbv	11	50					10	INV	11941894	Y	1759595	1639666	05/28/15
N	818.796	ug/m3	U	U	U_LAB	ATL	200	ppbv	32	200					10	INV	11941917	Y	1759595	1639666	05/28/15
N	233.454	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.3	50					10	INV	11941903	Y	1759595	1639666	05/28/15
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	8.3	50					10	INV	11941926	Y	1759595	1639666	05/28/15
N	180.154	ug/m3	U	U	U_LAB	ATL	50	ppbv	18	50					10	INV	11941892	Y	1759595	1639666	05/28/15
N	204.699	ug/m3	U	U	U_LAB	ATL	50	ppbv	25	50					10	INV	11941912	Y	1759595	1639666	05/28/15
Y	2152.31	ug/m3		NQ	NQ	ATL	620	ppbv	22	50					10	INV	11941891	Y	1759595	1639666	05/28/15
N	204.781	ug/m3	U	U	U_LAB	ATL	50	ppbv	11	50					10	INV	11941906	Y	1759595	1639666	05/28/15
N	491.31	ug/m3	U	U	U_LAB	ATL	200	ppbv	23	200					10	INV	11941888	Y	1759595	1639666	05/28/15
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	5.6	50					10	INV	11941928	Y	1759595	1639666	05/28/15
N	212.853	ug/m3	U	U	U_LAB	ATL	50	ppbv	12	50					10	INV	11941924	Y	1759595	1639666	05/28/15
N	343.038	ug/m3	U	U	U_LAB	ATL	50	ppbv	12	50					10	INV	11941927	Y	1759595	1639666	05/28/15
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	11	50					10	INV	11941916	Y	1759595	1639666	05/28/15
N	147.373	ug/m3	U	U	U_LAB	ATL	50	ppbv	12	50					10	INV	11941898	Y	1759595	1639666	05/28/15
N	188.304	ug/m3	U	U	U_LAB	ATL	50	ppbv	4.8	50					10	INV	11941913	Y	1759595	1639666	05/28/15
Y	13020.1	ug/m3		NQ	NQ	ATL	1700	ppbv	14	50					10	INV	11941885	Y	1759595	1639666	05/28/15
N	1483.33	ug/m3	U	U	U_LAB	ATL	200	ppbv	78	200					10	INV	11941936	Y	1759595	1639666	05/28/15
Y	114506	ug/m3		NQ	NQ	ATL	21000	ppbv	12	50					10	INV	11941900	Y	1759595	1639666	05/28/15
N	272.632	ug/m3	U	U	U_LAB	ATL	50	ppbv	9.8	50					10	INV	11941915	Y	1759595	1639666	05/28/15
Y	36519.3	ug/m3		NQ	NQ	ATL	6800	ppbv	21	50					10	INV	11941907	Y	1759595	1639666	05/28/15
Y	1852.92	ug/m3		NQ	NQ	ATL	330	ppbv	14	50					10	INV	11941883	Y	1759595	1639666	05/28/15
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	11	50					10	INV	11941931	Y	1759595	1639666	05/28/15
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	12	50		</									

N	216.961	ug/m3	U	U	U_LAB	ATL	50	ppbv	8.4	50					10	INV	11941923	Y	1759595	1639666	05/28/15
N	216.961	ug/m3	U	U	U_LAB	ATL	50	ppbv	14	50					10	INV	11941922	Y	1759595	1639666	05/28/15
N	783.415	ug/m3	U	U	U_LAB	ATL	330	ppbv	110	330					16.3	INV	11965439	Y	1759398	1640109	06/23/15
N	807.155	ug/m3	U	U	U_LAB	ATL	340	ppbv	110	340					17	QC	11965898	Y	1759398	1640109	06/23/15
N	261.801	ug/m3	U	U	U_LAB	ATL	82	ppbv	16	82					16.3	INV	11965456	Y	1759398	1640109	06/23/15
N	271.379	ug/m3	U	U	U_LAB	ATL	85	ppbv	17	85					17	QC	11965900	Y	1759398	1640109	06/23/15
N	424.258	ug/m3	U	U	U_LAB	ATL	82	ppbv	14	82					16.3	INV	11965463	Y	1759398	1640109	06/23/15
N	439.78	ug/m3	U	U	U_LAB	ATL	85	ppbv	15	85					17	QC	11965867	Y	1759398	1640109	06/23/15
N	549.009	ug/m3	U	U	U_LAB	ATL	82	ppbv	21	82					16.3	INV	11965482	Y	1759398	1640109	06/23/15
N	569.094	ug/m3	U	U	U_LAB	ATL	85	ppbv	22	85					17	QC	11965909	Y	1759398	1640109	06/23/15
N	847.075	ug/m3	U	U	U_LAB	ATL	82	ppbv	21	82					16.3	INV	11965481	Y	1759398	1640109	06/23/15
N	878.066	ug/m3	U	U	U_LAB	ATL	85	ppbv	22	85					17	QC	11965908	Y	1759398	1640109	06/23/15
N	318.21	ug/m3	U	U	U_LAB	ATL	82	ppbv	24	82					16.3	INV	11965434	Y	1759398	1640109	06/23/15
N	329.852	ug/m3	U	U	U_LAB	ATL	85	ppbv	25	85					17	QC	11965902	Y	1759398	1640109	06/23/15
N	181.299	ug/m3	U	U	U_LAB	ATL	82	ppbv	27	82					16.3	INV	11965433	Y	1759398	1640109	06/23/15
N	187.932	ug/m3	U	U	U_LAB	ATL	85	ppbv	29	85					17	QC	11965873	Y	1759398	1640109	06/23/15
N	972.659	ug/m3	U	U	U_LAB	ATL	330	ppbv	64	330					16.3	INV	11965460	Y	1759398	1640109	06/23/15
N	1002.13	ug/m3	U	U	U_LAB	ATL	340	ppbv	67	340					17	QC	11965917	Y	1759398	1640109	06/23/15
N	255.195	ug/m3	U	U	U_LAB	ATL	82	ppbv	18	82					16.3	INV	11965441	Y	1759398	1640109	06/23/15
N	264.532	ug/m3	U	U	U_LAB	ATL	85	ppbv	19	85					17	QC	11965907	Y	1759398	1640109	06/23/15
Y	3458.02	ug/m3		NQ	NQ	ATL	550	ppbv	13	82					16.3	INV	11965454	Y	1759398	1640109	06/23/15
Y	3583.76	ug/m3		NQ	NQ	ATL	570	ppbv	14	85					17	QC	11965893	Y	1759398	1640109	06/23/15
N	1032.14	ug/m3	U	U	U_LAB	ATL	330	ppbv	84	330					16.3	INV	11965445	Y	1759398	1640109	06/23/15
N	1063.42	ug/m3	U	U	U_LAB	ATL	340	ppbv	88	340					17	QC	11965874	Y	1759398	1640109	06/23/15
N	377.267	ug/m3	U	U	U_LAB	ATL	82	ppbv	3.9	82					16.3	INV	11965472	Y	1759398	1640109	06/23/15
N	391.07	ug/m3	U	U	U_LAB	ATL	85	ppbv	4.1	85					17	QC	11965879	Y	1759398	1640109	06/23/15
N	698.092	ug/m3	U	U	U_LAB	ATL	82	ppbv	16	82					16.3	INV	11965475	Y	1759398	1640109	06/23/15
N	723.632	ug/m3	U	U	U_LAB	ATL	85	ppbv	16	85					17	QC	11965885	Y	1759398	1640109	06/23/15
N	870.146	ug/m3	U	U	U_LAB	ATL	330	ppbv	100	330					16.3	INV	11965440	Y	1759398	1640109	06/23/15
N	896.515	ug/m3	U	U	U_LAB	ATL	340	ppbv	110	340					17	QC	11965904	Y	1759398	1640109	06/23/15
Y	42452.4	ug/m3		NQ	NQ	ATL	8700	ppbv	17	82					16.3	INV	11965455	Y	1759398	1640109	06/23/15
Y	42940.4	ug/m3		NQ	NQ	ATL	8800	ppbv	18	85					17	QC	11965899	Y	1759398	1640109	06/23/15
N	681.037	ug/m3	U	U	U_LAB	ATL	330	ppbv	26	330					16.3	INV	11965435	Y	1759398	1640109	06/23/15
N	701.674	ug/m3	U	U	U_LAB	ATL	340	ppbv	28	340					17	QC	11965903	Y	1759398	1640109	06/23/15
N	282.079	ug/m3	U	U	U_LAB	ATL	82	ppbv	21	82					16.3	INV	11965449	Y	1759398	1640109	06/23/15
N	292.399	ug/m3	U	U	U_LAB	ATL	85	ppbv	22	85					17	QC	11965882	Y	1759398	1640109	06/23/15
N	629.651	ug/m3	U	U	U_LAB	ATL	82	ppbv	17	82					16.3	INV	11965468	Y	1759398	1640109	06/23/15
N	652.686	ug/m3	U	U	U_LAB	ATL	85	ppbv	17	85					17	QC	11965872	Y	1759398	1640109	06/23/15
N	572.873	ug/m3	U	U	U_LAB	ATL	82	ppbv	16	82					16.3	INV	11965432	Y	1759398	1640109	06/23/15
N	593.831	ug/m3	U	U	U_LAB	ATL	85	ppbv	17	85					17	QC	11965915	Y	1759398	1640109	06/23/15
N	492.733	ug/m3	U	U	U_LAB	ATL	82	ppbv	23	82					16.3	INV	11965489	Y	1759398	1640109	06/23/15
N	510.76	ug/m3	U	U	U_LAB	ATL	85	ppbv	24	85					17	QC	11965923	Y	1759398	1640109	06/23/15
N	492.733	ug/m3	U	U	U_LAB	ATL	82	ppbv	20	82					16.3	INV	11965478	Y	1759398	1640109	06/23/15
N	510.76	ug/m3	U	U	U_LAB	ATL	85	ppbv	21	85					17	QC	11965892	Y	1759398	1640109	06/23/15
N	492.733	ug/m3	U	U	U_LAB	ATL	82	ppbv	34	82					16.3	INV	11965467	Y	1759398	1640109	06/23/15
N	510.76	ug/m3	U	U	U_LAB	ATL	85	ppbv	36	85					17	QC	11965871	Y	1759398	1640109	06/23/15
N	405.254	ug/m3	U	U	U_LAB	ATL	82	ppbv	16	82					16.3	INV	11965431	Y	1759398	1640109	06/23/15
N	420.081	ug/m3	U	U	U_LAB	ATL	85	ppbv	17	85					17	QC	11965913	Y	1759398	1640109	06/23/15
Y	10921.3	ug/m3		NQ	NQ	ATL	2700	ppbv	17	82					16.3	INV	11965459	Y	1759398	1640109	06/23/15
Y	11325.8	ug/m3		NQ	NQ	ATL	2800	ppbv	17	85					17	QC	11965910	Y	1759398	1640109	06/23/15
Y	64718.9	ug/m3		NQ	NQ	ATL	16000	ppbv	14	82					16.3	INV	11965446	Y	1759398	1640109	06/23/15
Y	64718.9	ug/m3		NQ	NQ	ATL	16000	ppbv	14	85					17	QC	11965875	Y	1759398	1640109	06/23/15
Y	8717.2	ug/m3		NQ	NQ	ATL	2200	ppbv	30	82					16.3	INV	11965442	Y	1759398	1640109	06/23/15
Y	8717.2	ug/m3		NQ	NQ	ATL	2200	ppbv	32	85					17	QC	11965911	Y	1759398	1640109	06/23/15
N	324.914	ug/m3	U	U	U_LAB	ATL	82	ppbv	29	82					16.3	INV	11965450	Y	1759398	1640109	06/23/15
N	336.801	ug/m3	U	U	U_LAB	ATL	85	ppbv	31	85					17	QC	11965888	Y	1759398	1640109	06/23/15
N	324.914	ug/m3	U	U	U_LAB	ATL	82	ppbv	32	82					16.3	INV	11965451	Y	1759398	1640109	06/23/15
N	336.801	ug/m3	U	U	U_LAB	ATL	85	ppbv	34	85					17	QC	11965889	Y	1759398	1640109	06/23/15
Y	64657.6	ug/m3		NQ	NQ	ATL	14000	ppbv	23	82					16.3	INV	11965483	Y	1759398	1640109	06/23/15
Y	60039.2	ug/m3		NQ	NQ	ATL	13000	ppbv	24	85					17	QC	11965916	Y	1759398	1640109	06/23/15
N	371.938	ug/m3	U	U	U_LAB	ATL	82	ppbv	11	82					16.3	INV	11965464	Y	1759398	1640109	06/23/15
N	385.546	ug/m3	U	U	U_LAB	ATL	85	ppbv	11	85					17	QC	11965868	Y	1759398	1640109	06/23/15
N	371.938	ug/m3	U	U	U_LAB	ATL	82	ppbv	21	82					16.3	INV	11965465	Y	1759398	1640109	06/23/15
N	385.546	ug/m3	U	U	U_LAB	ATL	85	ppbv	22	85					17	QC	11965869	Y	1759398	1640109	06/23/15
N	1188.48	ug/m3	U	U	U_LAB	ATL	330	ppbv	45	330					16.3	INV	11965474	Y	1759398	1640109	06/23/15
N	1224.49	ug/m3	U	U	U_LAB	ATL	340	ppbv	47	340					17	QC	11965884	Y	1759398	1640109	06/23/15
N	621.418	ug/m3	U	U	U_LAB	ATL	330	ppbv	110	330					16.3	INV	11965437	Y	1759398	1640109	06/23/15
N	640.248	ug/m3	U	U	U_LAB	ATL	340	ppbv	110	340					17	QC	11965896	Y	1759398	1640109	06/23/15
N	355.85	ug/m3	U	U	U_LAB	ATL	82	ppbv	22	82					16.3	INV	11965461	Y	1759398	1640109	06/23/15
N	368.869	ug/m3	U	U	U_LAB	ATL	85	ppbv	22	85					17	QC	11965865	Y	1759398	1640109	06/23/15
N	402.841	ug/m3	U	U	U_LAB	ATL	82	ppbv	18	82					16.3	INV	11965480	Y	1759398	1640109	06/23/15
N	417.579	ug/m3	U	U	U_LAB	ATL	85	ppbv	19	85					17	QC	11965895	Y	1759398	1640109	06/23/15
N	3517.27	ug/m3																			

N	288.85	ug/m3	U	U	U_LAB	ATL	82	ppbv	18	82					16.3	INV	11965448	Y	1759398	1640109	06/23/15
N	299.417	ug/m3	U	U	U_LAB	ATL	85	ppbv	18	85					17	QC	11965881	Y	1759398	1640109	06/23/15
N	1351.01	ug/m3	U	U	U_LAB	ATL	330	ppbv	53	330					16.3	INV	11965479	Y	1759398	1640109	06/23/15
N	1391.95	ug/m3	U	U	U_LAB	ATL	340	ppbv	55	340					17	QC	11965894	Y	1759398	1640109	06/23/15
N	382.865	ug/m3	U	U	U_LAB	ATL	82	ppbv	10	82					16.3	INV	11965453	Y	1759398	1640109	06/23/15
N	396.872	ug/m3	U	U	U_LAB	ATL	85	ppbv	11	85					17	QC	11965891	Y	1759398	1640109	06/23/15
N	402.841	ug/m3	U	U	U_LAB	ATL	82	ppbv	14	82					16.3	INV	11965491	Y	1759398	1640109	06/23/15
N	417.579	ug/m3	U	U	U_LAB	ATL	85	ppbv	14	85					17	QC	11965925	Y	1759398	1640109	06/23/15
N	295.452	ug/m3	U	U	U_LAB	ATL	82	ppbv	29	82					16.3	INV	11965452	Y	1759398	1640109	06/23/15
N	306.262	ug/m3	U	U	U_LAB	ATL	85	ppbv	30	85					17	QC	11965890	Y	1759398	1640109	06/23/15
N	335.706	ug/m3	U	U	U_LAB	ATL	82	ppbv	40	82					16.3	INV	11965469	Y	1759398	1640109	06/23/15
N	347.988	ug/m3	U	U	U_LAB	ATL	85	ppbv	42	85					17	QC	11965876	Y	1759398	1640109	06/23/15
N	284.66	ug/m3	U	U	U_LAB	ATL	82	ppbv	35	82					16.3	INV	11965458	Y	1759398	1640109	06/23/15
N	295.074	ug/m3	U	U	U_LAB	ATL	85	ppbv	37	85					17	QC	11965906	Y	1759398	1640109	06/23/15
N	335.84	ug/m3	U	U	U_LAB	ATL	82	ppbv	18	82					16.3	INV	11965477	Y	1759398	1640109	06/23/15
N	348.127	ug/m3	U	U	U_LAB	ATL	85	ppbv	19	85					17	QC	11965887	Y	1759398	1640109	06/23/15
N	810.662	ug/m3	U	U	U_LAB	ATL	330	ppbv	38	330					16.3	INV	11965438	Y	1759398	1640109	06/23/15
N	835.227	ug/m3	U	U	U_LAB	ATL	340	ppbv	40	340					17	QC	11965897	Y	1759398	1640109	06/23/15
N	402.841	ug/m3	U	U	U_LAB	ATL	82	ppbv	9.1	82					16.3	INV	11965466	Y	1759398	1640109	06/23/15
N	417.579	ug/m3	U	U	U_LAB	ATL	85	ppbv	9.5	85					17	QC	11965870	Y	1759398	1640109	06/23/15
N	349.08	ug/m3	U	U	U_LAB	ATL	82	ppbv	19	82					16.3	INV	11965462	Y	1759398	1640109	06/23/15
N	361.851	ug/m3	U	U	U_LAB	ATL	85	ppbv	20	85					17	QC	11965866	Y	1759398	1640109	06/23/15
N	562.583	ug/m3	U	U	U_LAB	ATL	82	ppbv	20	82					16.3	INV	11965486	Y	1759398	1640109	06/23/15
N	583.165	ug/m3	U	U	U_LAB	ATL	85	ppbv	21	85					17	QC	11965920	Y	1759398	1640109	06/23/15
Y	19656.8	ug/m3		NQ	NQ	ATL	2900	ppbv	18	82					16.3	INV	11965476	Y	1759398	1640109	06/23/15
Y	18979	ug/m3		NQ	NQ	ATL	2800	ppbv	19	85					17	QC	11965886	Y	1759398	1640109	06/23/15
N	241.691	ug/m3	U	U	U_LAB	ATL	82	ppbv	20	82					16.3	INV	11965447	Y	1759398	1640109	06/23/15
N	250.534	ug/m3	U	U	U_LAB	ATL	85	ppbv	21	85					17	QC	11965880	Y	1759398	1640109	06/23/15
N	308.819	ug/m3	U	U	U_LAB	ATL	82	ppbv	7.8	82					16.3	INV	11965471	Y	1759398	1640109	06/23/15
N	320.118	ug/m3	U	U	U_LAB	ATL	85	ppbv	8.2	85					17	QC	11965878	Y	1759398	1640109	06/23/15
Y	55909.8	ug/m3		NQ	NQ	ATL	7300	ppbv	24	82					16.3	INV	11965444	Y	1759398	1640109	06/23/15
Y	55143.9	ug/m3		NQ	NQ	ATL	7200	ppbv	25	85					17	QC	11965914	Y	1759398	1640109	06/23/15
N	2447.5	ug/m3	U	U	U_LAB	ATL	330	ppbv	130	330					16.3	INV	11965473	Y	1759398	1640109	06/23/15
N	2521.66	ug/m3	U	U	U_LAB	ATL	340	ppbv	130	340					17	QC	11965883	Y	1759398	1640109	06/23/15
Y	234464	ug/m3		NQ	NQ	ATL	43000	ppbv	19	82					16.3	INV	11965457	Y	1759398	1640109	06/23/15
Y	234464	ug/m3		NQ	NQ	ATL	43000	ppbv	20	85					17	QC	11965901	Y	1759398	1640109	06/23/15
N	447.117	ug/m3	U	U	U_LAB	ATL	82	ppbv	16	82					16.3	INV	11965484	Y	1759398	1640109	06/23/15
N	463.475	ug/m3	U	U	U_LAB	ATL	85	ppbv	17	85					17	QC	11965918	Y	1759398	1640109	06/23/15
Y	118151	ug/m3		NQ	NQ	ATL	22000	ppbv	34	82					16.3	INV	11965485	Y	1759398	1640109	06/23/15
Y	112780	ug/m3		NQ	NQ	ATL	21000	ppbv	36	85					17	QC	11965919	Y	1759398	1640109	06/23/15
Y	786.088	ug/m3		NQ	NQ	ATL	140	ppbv	22	82					16.3	INV	11965443	Y	1759398	1640109	06/23/15
Y	729.939	ug/m3		NQ	NQ	ATL	130	ppbv	23	85					17	QC	11965912	Y	1759398	1640109	06/23/15
N	402.841	ug/m3	U	U	U_LAB	ATL	82	ppbv	18	82					16.3	INV	11965490	Y	1759398	1640109	06/23/15
N	417.579	ug/m3	U	U	U_LAB	ATL	85	ppbv	19	85					17	QC	11965924	Y	1759398	1640109	06/23/15
N	402.841	ug/m3	U	U	U_LAB	ATL	82	ppbv	19	82					16.3	INV	11965470	Y	1759398	1640109	06/23/15
N	417.579	ug/m3	U	U	U_LAB	ATL	85	ppbv	20	85					17	QC	11965877	Y	1759398	1640109	06/23/15
N	209.475	ug/m3	U	U	U_LAB	ATL	82	ppbv	42	82					16.3	INV	11965436	Y	1759398	1640109	06/23/15
N	217.138	ug/m3	U	U	U_LAB	ATL	85	ppbv	44	85					17	QC	11965905	Y	1759398	1640109	06/23/15
N	355.817	ug/m3	U	U	U_LAB	ATL	82	ppbv	14	82					16.3	INV	11965488	Y	1759398	1640109	06/23/15
N	368.834	ug/m3	U	U	U_LAB	ATL	85	ppbv	14	85					17	QC	11965922	Y	1759398	1640109	06/23/15
N	355.817	ug/m3	U	U	U_LAB	ATL	82	ppbv	22	82					16.3	INV	11965492	Y	1759398	1640109	06/23/15
N	368.834	ug/m3	U	U	U_LAB	ATL	85	ppbv	23	85					17	QC	11965926	Y	1759398	1640109	06/23/15
N	1519.35	ug/m3	U	U	U_LAB	ATL	640	ppbv	210	640					32.2	INV	11965526	Y	1759398	1640109	06/23/15
N	510.832	ug/m3	U	U	U_LAB	ATL	160	ppbv	32	160					32.2	INV	11965528	Y	1759398	1640109	06/23/15
N	827.821	ug/m3	U	U	U_LAB	ATL	160	ppbv	28	160					32.2	INV	11965495	Y	1759398	1640109	06/23/15
N	1071.24	ug/m3	U	U	U_LAB	ATL	160	ppbv	41	160					32.2	INV	11965537	Y	1759398	1640109	06/23/15
N	1652.83	ug/m3	U	U	U_LAB	ATL	160	ppbv	41	160					32.2	INV	11965536	Y	1759398	1640109	06/23/15
N	620.898	ug/m3	U	U	U_LAB	ATL	160	ppbv	47	160					32.2	INV	11965530	Y	1759398	1640109	06/23/15
N	353.754	ug/m3	U	U	U_LAB	ATL	160	ppbv	54	160					32.2	INV	11965501	Y	1759398	1640109	06/23/15
N	1886.37	ug/m3	U	U	U_LAB	ATL	640	ppbv	130	640					32.2	INV	11965545	Y	1759398	1640109	06/23/15
N	497.942	ug/m3	U	U	U_LAB	ATL	160	ppbv	36	160					32.2	INV	11965535	Y	1759398	1640109	06/23/15
Y	3269.4	ug/m3		NQ	NQ	ATL	520	ppbv	26	160					32.2	INV	11965521	Y	1759398	1640109	06/23/15
N	2001.73	ug/m3	U	U	U_LAB	ATL	640	ppbv	160	640					32.2	INV	11965502	Y	1759398	1640109	06/23/15
N	736.132	ug/m3	U	U	U_LAB	ATL	160	ppbv	7.7	160					32.2	INV	11965507	Y	1759398	1640109	06/23/15
N	1362.13	ug/m3	U	U	U_LAB	ATL	160	ppbv	31	160					32.2	INV	11965513	Y	1759398	1640109	06/23/15
N	1687.56	ug/m3	U	U	U_LAB	ATL	640	ppbv	200	640					32.2	INV	11965532	Y	1759398	1640109	06/23/15
Y	30253.4	ug/m3		NQ	NQ	ATL	6200	ppbv	34	160					32.2	INV	11965527	Y	1759398	1640109	06/23/15
N	1320.8	ug/m3	U	U	U_LAB	ATL	640	ppbv	52	640					32.2	INV	11965531	Y	1759398	1640109	06/23/15
N	550.398	ug/m3	U	U	U_LAB	ATL	160	ppbv	41	160					32.2	INV	11965510	Y	1759398	1640109	06/23/15
N	1228.59	ug/m3	U	U	U_LAB	ATL	160	ppbv	33	160					32.2	INV	11965500	Y	1759398	1640109	06/23/15
N	1117.8	ug/m3	U	U	U_LAB	ATL	160	ppbv	32	160					32.2	INV	11965543	Y	1759398	1640109	06/23/15
N	961.431	ug/m3	U	U	U_LAB	ATL	160	ppbv	45	160					32.2	INV	11965551	Y	1759398	1640109	06

Y	1828.59	ug/m3		NQ	NQ	ATL	370	ppbv	32	160					32.2	INV	11965541	Y	1759398	1640109	06/23/15
Y	15775.2	ug/m3		NQ	NQ	ATL	3900	ppbv	33	160					32.2	INV	11965538	Y	1759398	1640109	06/23/15
Y	3033.7	ug/m3		NQ	NQ	ATL	750	ppbv	27	160					32.2	INV	11965503	Y	1759398	1640109	06/23/15
Y	32491.4	ug/m3		NQ	NQ	ATL	8200	ppbv	60	160					32.2	INV	11965539	Y	1759398	1640109	06/23/15
N	633.978	ug/m3	U	U	U_LAB	ATL	160	ppbv	58	160					32.2	INV	11965516	Y	1759398	1640109	06/23/15
N	633.978	ug/m3	U	U	U_LAB	ATL	160	ppbv	64	160					32.2	INV	11965517	Y	1759398	1640109	06/23/15
Y	73894.4	ug/m3		NQ	NQ	ATL	16000	ppbv	46	160					32.2	INV	11965544	Y	1759398	1640109	06/23/15
N	725.733	ug/m3	U	U	U_LAB	ATL	160	ppbv	21	160					32.2	INV	11965496	Y	1759398	1640109	06/23/15
N	725.733	ug/m3	U	U	U_LAB	ATL	160	ppbv	42	160					32.2	INV	11965497	Y	1759398	1640109	06/23/15
N	2304.92	ug/m3	U	U	U_LAB	ATL	640	ppbv	89	640					32.2	INV	11965512	Y	1759398	1640109	06/23/15
N	1205.17	ug/m3	U	U	U_LAB	ATL	640	ppbv	210	640					32.2	INV	11965524	Y	1759398	1640109	06/23/15
N	694.342	ug/m3	U	U	U_LAB	ATL	160	ppbv	42	160					32.2	INV	11965493	Y	1759398	1640109	06/23/15
N	786.031	ug/m3	U	U	U_LAB	ATL	160	ppbv	36	160					32.2	INV	11965523	Y	1759398	1640109	06/23/15
N	6821.38	ug/m3	U	U	U_LAB	ATL	640	ppbv	190	640					32.2	INV	11965549	Y	1759398	1640109	06/23/15
N	563.609	ug/m3	U	U	U_LAB	ATL	160	ppbv	35	160					32.2	INV	11965509	Y	1759398	1640109	06/23/15
N	2620.15	ug/m3	U	U	U_LAB	ATL	640	ppbv	100	640					32.2	INV	11965522	Y	1759398	1640109	06/23/15
N	747.053	ug/m3	U	U	U_LAB	ATL	160	ppbv	20	160					32.2	INV	11965519	Y	1759398	1640109	06/23/15
N	786.031	ug/m3	U	U	U_LAB	ATL	160	ppbv	27	160					32.2	INV	11965553	Y	1759398	1640109	06/23/15
N	576.493	ug/m3	U	U	U_LAB	ATL	160	ppbv	57	160					32.2	INV	11965518	Y	1759398	1640109	06/23/15
N	655.037	ug/m3	U	U	U_LAB	ATL	160	ppbv	80	160					32.2	INV	11965504	Y	1759398	1640109	06/23/15
N	555.434	ug/m3	U	U	U_LAB	ATL	160	ppbv	69	160					32.2	INV	11965534	Y	1759398	1640109	06/23/15
N	655.298	ug/m3	U	U	U_LAB	ATL	160	ppbv	36	160					32.2	INV	11965515	Y	1759398	1640109	06/23/15
N	1572.19	ug/m3	U	U	U_LAB	ATL	640	ppbv	75	640					32.2	INV	11965525	Y	1759398	1640109	06/23/15
N	786.031	ug/m3	U	U	U_LAB	ATL	160	ppbv	18	160					32.2	INV	11965498	Y	1759398	1640109	06/23/15
N	681.131	ug/m3	U	U	U_LAB	ATL	160	ppbv	38	160					32.2	INV	11965494	Y	1759398	1640109	06/23/15
N	1097.72	ug/m3	U	U	U_LAB	ATL	160	ppbv	40	160					32.2	INV	11965548	Y	1759398	1640109	06/23/15
Y	31857.5	ug/m3		NQ	NQ	ATL	4700	ppbv	36	160					32.2	INV	11965514	Y	1759398	1640109	06/23/15
Y	8547.61	ug/m3		NQ	NQ	ATL	2900	ppbv	40	160					32.2	INV	11965508	Y	1759398	1640109	06/23/15
N	602.574	ug/m3	U	U	U_LAB	ATL	160	ppbv	16	160					32.2	INV	11965506	Y	1759398	1640109	06/23/15
Y	252743	ug/m3		NQ	NQ	ATL	33000	ppbv	47	160					32.2	INV	11965542	Y	1759398	1640109	06/23/15
N	4746.66	ug/m3	U	U	U_LAB	ATL	640	ppbv	250	640					32.2	INV	11965511	Y	1759398	1640109	06/23/15
Y	545264	ug/m3		NQ	NQ	ATL	100000	ppbv	37	160					32.2	INV	11965529	Y	1759398	1640109	06/23/15
N	872.423	ug/m3	U	U	U_LAB	ATL	160	ppbv	32	160					32.2	INV	11965546	Y	1759398	1640109	06/23/15
Y	182597	ug/m3		NQ	NQ	ATL	34000	ppbv	68	160					32.2	INV	11965547	Y	1759398	1640109	06/23/15
Y	6176.41	ug/m3		NQ	NQ	ATL	1100	ppbv	44	160					32.2	INV	11965540	Y	1759398	1640109	06/23/15
N	786.031	ug/m3	U	U	U_LAB	ATL	160	ppbv	36	160					32.2	INV	11965552	Y	1759398	1640109	06/23/15
N	786.031	ug/m3	U	U	U_LAB	ATL	160	ppbv	38	160					32.2	INV	11965505	Y	1759398	1640109	06/23/15
N	408.731	ug/m3	U	U	U_LAB	ATL	160	ppbv	84	160					32.2	INV	11965533	Y	1759398	1640109	06/23/15
N	694.276	ug/m3	U	U	U_LAB	ATL	160	ppbv	27	160					32.2	INV	11965550	Y	1759398	1640109	06/23/15
N	694.276	ug/m3	U	U	U_LAB	ATL	160	ppbv	44	160					32.2	INV	11965554	Y	1759398	1640109	06/23/15
N	1709.27	ug/m3	U	U	U_LAB	ATL	720	ppbv	240	720					36	INV	11965590	Y	1759398	1640109	06/23/15
N	574.686	ug/m3	U	U	U_LAB	ATL	180	ppbv	36	180					36	INV	11965592	Y	1759398	1640109	06/23/15
N	931.299	ug/m3	U	U	U_LAB	ATL	180	ppbv	31	180					36	INV	11965559	Y	1759398	1640109	06/23/15
N	1205.14	ug/m3	U	U	U_LAB	ATL	180	ppbv	46	180					36	INV	11965601	Y	1759398	1640109	06/23/15
N	1859.43	ug/m3	U	U	U_LAB	ATL	180	ppbv	46	180					36	INV	11965600	Y	1759398	1640109	06/23/15
N	698.511	ug/m3	U	U	U_LAB	ATL	180	ppbv	52	180					36	INV	11965594	Y	1759398	1640109	06/23/15
N	397.973	ug/m3	U	U	U_LAB	ATL	180	ppbv	61	180					36	INV	11965565	Y	1759398	1640109	06/23/15
N	2122.17	ug/m3	U	U	U_LAB	ATL	720	ppbv	140	720					36	INV	11965607	Y	1759398	1640109	06/23/15
N	560.184	ug/m3	U	U	U_LAB	ATL	180	ppbv	40	180					36	INV	11965599	Y	1759398	1640109	06/23/15
Y	5532.82	ug/m3		NQ	NQ	ATL	880	ppbv	29	180					36	INV	11965585	Y	1759398	1640109	06/23/15
N	2251.95	ug/m3	U	U	U_LAB	ATL	720	ppbv	180	720					36	INV	11965566	Y	1759398	1640109	06/23/15
N	828.148	ug/m3	U	U	U_LAB	ATL	180	ppbv	8.6	180					36	INV	11965571	Y	1759398	1640109	06/23/15
N	1532.4	ug/m3	U	U	U_LAB	ATL	180	ppbv	35	180					36	INV	11965577	Y	1759398	1640109	06/23/15
N	1898.5	ug/m3	U	U	U_LAB	ATL	720	ppbv	230	720					36	INV	11965596	Y	1759398	1640109	06/23/15
Y	42940.4	ug/m3		NQ	NQ	ATL	8800	ppbv	38	180					36	INV	11965591	Y	1759398	1640109	06/23/15
N	1485.9	ug/m3	U	U	U_LAB	ATL	720	ppbv	59	720					36	INV	11965595	Y	1759398	1640109	06/23/15
N	619.198	ug/m3	U	U	U_LAB	ATL	180	ppbv	46	180					36	INV	11965574	Y	1759398	1640109	06/23/15
N	1382.16	ug/m3	U	U	U_LAB	ATL	180	ppbv	37	180					36	INV	11965564	Y	1759398	1640109	06/23/15
N	1257.53	ug/m3	U	U	U_LAB	ATL	180	ppbv	36	180					36	INV	11965556	Y	1759398	1640109	06/23/15
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	50	180					36	INV	11965613	Y	1759398	1640109	06/23/15
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	44	180					36	INV	11965584	Y	1759398	1640109	06/23/15
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	76	180					36	INV	11965563	Y	1759398	1640109	06/23/15
Y	2075.69	ug/m3		NQ	NQ	ATL	420	ppbv	35	180					36	INV	11965555	Y	1759398	1640109	06/23/15
Y	17797.7	ug/m3		NQ	NQ	ATL	4400	ppbv	37	180					36	INV	11965602	Y	1759398	1640109	06/23/15
Y	44494.2	ug/m3		NQ	NQ	ATL	11000	ppbv	30	180					36	INV	11965567	Y	1759398	1640109	06/23/15
Y	27736.6	ug/m3		NQ	NQ	ATL	7000	ppbv	67	180					36	INV	11965603	Y	1759398	1640109	06/23/15
N	713.226	ug/m3	U	U	U_LAB	ATL	180	ppbv	65	180					36	INV	11965580	Y	1759398	1640109	06/23/15
N	713.226	ug/m3	U	U	U_LAB	ATL	180	ppbv	72	180					36	INV	11965581	Y	1759398	1640109	06/23/15
Y	83131.2	ug/m3		NQ	NQ	ATL	18000	ppbv	52	180					36	INV	11965606	Y	1759398	1640109	06/23/15
N	816.45	ug/m3	U	U	U_LAB	ATL	180	ppbv	23	180					36	INV	11965560	Y	1759398	1640109	06/23/15
N	816.45	ug/m3	U	U	U_LAB	ATL	180	ppbv	47	180					36	INV	11965561	Y	1759398	1640109	06/23/15
N	2593.04	ug/m3	U	U	U_LAB	ATL	720	ppbv	99	720											

N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	40	180					36	INV	11965587	Y	1759398	1640109	06/23/15
N	7674.05	ug/m3	U	U	U_LAB	ATL	720	ppbv	220	720					36	INV	11965611	Y	1759398	1640109	06/23/15
N	634.06	ug/m3	U	U	U_LAB	ATL	180	ppbv	39	180					36	INV	11965573	Y	1759398	1640109	06/23/15
N	2947.67	ug/m3	U	U	U_LAB	ATL	720	ppbv	120	720					36	INV	11965586	Y	1759398	1640109	06/23/15
N	840.435	ug/m3	U	U	U_LAB	ATL	180	ppbv	23	180					36	INV	11965583	Y	1759398	1640109	06/23/15
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	30	180					36	INV	11965615	Y	1759398	1640109	06/23/15
N	648.554	ug/m3	U	U	U_LAB	ATL	180	ppbv	63	180					36	INV	11965582	Y	1759398	1640109	06/23/15
N	736.916	ug/m3	U	U	U_LAB	ATL	180	ppbv	89	180					36	INV	11965568	Y	1759398	1640109	06/23/15
N	624.863	ug/m3	U	U	U_LAB	ATL	180	ppbv	78	180					36	INV	11965598	Y	1759398	1640109	06/23/15
N	737.211	ug/m3	U	U	U_LAB	ATL	180	ppbv	40	180					36	INV	11965579	Y	1759398	1640109	06/23/15
N	1768.72	ug/m3	U	U	U_LAB	ATL	720	ppbv	84	720					36	INV	11965589	Y	1759398	1640109	06/23/15
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180					36	INV	11965562	Y	1759398	1640109	06/23/15
N	766.272	ug/m3	U	U	U_LAB	ATL	180	ppbv	43	180					36	INV	11965558	Y	1759398	1640109	06/23/15
N	1234.94	ug/m3	U	U	U_LAB	ATL	180	ppbv	45	180					36	INV	11965610	Y	1759398	1640109	06/23/15
Y	39991.4	ug/m3		NQ	NQ	ATL	5900	ppbv	40	180					36	INV	11965578	Y	1759398	1640109	06/23/15
N	530.542	ug/m3	U	U	U_LAB	ATL	180	ppbv	45	180					36	INV	11965572	Y	1759398	1640109	06/23/15
N	677.896	ug/m3	U	U	U_LAB	ATL	180	ppbv	17	180					36	INV	11965570	Y	1759398	1640109	06/23/15
Y	344650	ug/m3		NQ	NQ	ATL	45000	ppbv	52	180					36	INV	11965605	Y	1759398	1640109	06/23/15
N	5340	ug/m3	U	U	U_LAB	ATL	720	ppbv	280	720					36	INV	11965575	Y	1759398	1640109	06/23/15
Y	654317	ug/m3		NQ	NQ	ATL	120000	ppbv	41	180					36	INV	11965593	Y	1759398	1640109	06/23/15
N	981.476	ug/m3	U	U	U_LAB	ATL	180	ppbv	35	180					36	INV	11965608	Y	1759398	1640109	06/23/15
Y	214820	ug/m3		NQ	NQ	ATL	40000	ppbv	76	180					36	INV	11965609	Y	1759398	1640109	06/23/15
Y	4660.38	ug/m3		NQ	NQ	ATL	830	ppbv	49	180					36	INV	11965604	Y	1759398	1640109	06/23/15
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	41	180					36	INV	11965614	Y	1759398	1640109	06/23/15
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	42	180					36	INV	11965569	Y	1759398	1640109	06/23/15
N	459.822	ug/m3	U	U	U_LAB	ATL	180	ppbv	94	180					36	INV	11965597	Y	1759398	1640109	06/23/15
N	781.061	ug/m3	U	U	U_LAB	ATL	180	ppbv	30	180					36	INV	11965612	Y	1759398	1640109	06/23/15
N	781.061	ug/m3	U	U	U_LAB	ATL	180	ppbv	49	180					36	INV	11965616	Y	1759398	1640109	06/23/15
N	1448.13	ug/m3	U	U	U_LAB	ATL	610	ppbv	200	610					30.3	INV	11965650	Y	1759398	1640109	06/23/15
Y	2681.87	ug/m3		NQ	NQ	ATL	840	ppbv	30	150					30.3	INV	11965652	Y	1759398	1640109	06/23/15
N	776.082	ug/m3	U	U	U_LAB	ATL	150	ppbv	26	150					30.3	INV	11965619	Y	1759398	1640109	06/23/15
N	1004.28	ug/m3	U	U	U_LAB	ATL	150	ppbv	38	150					30.3	INV	11965661	Y	1759398	1640109	06/23/15
N	1549.53	ug/m3	U	U	U_LAB	ATL	150	ppbv	39	150					30.3	INV	11965660	Y	1759398	1640109	06/23/15
N	582.092	ug/m3	U	U	U_LAB	ATL	150	ppbv	44	150					30.3	INV	11965654	Y	1759398	1640109	06/23/15
N	331.644	ug/m3	U	U	U_LAB	ATL	150	ppbv	51	150					30.3	INV	11965625	Y	1759398	1640109	06/23/15
N	1797.95	ug/m3	U	U	U_LAB	ATL	610	ppbv	120	610					30.3	INV	11965669	Y	1759398	1640109	06/23/15
N	466.82	ug/m3	U	U	U_LAB	ATL	150	ppbv	34	150					30.3	INV	11965659	Y	1759398	1640109	06/23/15
Y	3961	ug/m3		NQ	NQ	ATL	630	ppbv	24	150					30.3	INV	11965645	Y	1759398	1640109	06/23/15
N	1907.9	ug/m3	U	U	U_LAB	ATL	610	ppbv	160	610					30.3	INV	11965626	Y	1759398	1640109	06/23/15
Y	966.173	ug/m3		NQ	NQ	ATL	210	ppbv	7.2	150					30.3	INV	11965631	Y	1759398	1640109	06/23/15
N	1277	ug/m3	U	U	U_LAB	ATL	150	ppbv	29	150					30.3	INV	11965637	Y	1759398	1640109	06/23/15
N	1608.45	ug/m3	U	U	U_LAB	ATL	610	ppbv	190	610					30.3	INV	11965656	Y	1759398	1640109	06/23/15
Y	23910	ug/m3		NQ	NQ	ATL	4900	ppbv	32	150					30.3	INV	11965651	Y	1759398	1640109	06/23/15
N	1258.89	ug/m3	U	U	U_LAB	ATL	610	ppbv	49	610					30.3	INV	11965655	Y	1759398	1640109	06/23/15
N	515.998	ug/m3	U	U	U_LAB	ATL	150	ppbv	38	150					30.3	INV	11965634	Y	1759398	1640109	06/23/15
N	1151.8	ug/m3	U	U	U_LAB	ATL	150	ppbv	31	150					30.3	INV	11965624	Y	1759398	1640109	06/23/15
N	1047.94	ug/m3	U	U	U_LAB	ATL	150	ppbv	30	150					30.3	INV	11965667	Y	1759398	1640109	06/23/15
N	901.342	ug/m3	U	U	U_LAB	ATL	150	ppbv	42	150					30.3	INV	11965675	Y	1759398	1640109	06/23/15
N	901.342	ug/m3	U	U	U_LAB	ATL	150	ppbv	37	150					30.3	INV	11965644	Y	1759398	1640109	06/23/15
N	901.342	ug/m3	U	U	U_LAB	ATL	150	ppbv	64	150					30.3	INV	11965623	Y	1759398	1640109	06/23/15
Y	1976.85	ug/m3		NQ	NQ	ATL	400	ppbv	30	150					30.3	INV	11965665	Y	1759398	1640109	06/23/15
Y	11730.3	ug/m3		NQ	NQ	ATL	2900	ppbv	31	150					30.3	INV	11965662	Y	1759398	1640109	06/23/15
Y	13752.8	ug/m3		NQ	NQ	ATL	3400	ppbv	26	150					30.3	INV	11965627	Y	1759398	1640109	06/23/15
Y	63397.8	ug/m3		NQ	NQ	ATL	16000	ppbv	57	150					30.3	INV	11965663	Y	1759398	1640109	06/23/15
N	594.355	ug/m3	U	U	U_LAB	ATL	150	ppbv	55	150					30.3	INV	11965640	Y	1759398	1640109	06/23/15
N	594.355	ug/m3	U	U	U_LAB	ATL	150	ppbv	60	150					30.3	INV	11965641	Y	1759398	1640109	06/23/15
Y	38794.5	ug/m3		NQ	NQ	ATL	8400	ppbv	43	150					30.3	INV	11965668	Y	1759398	1640109	06/23/15
N	680.375	ug/m3	U	U	U_LAB	ATL	150	ppbv	20	150					30.3	INV	11965620	Y	1759398	1640109	06/23/15
N	680.375	ug/m3	U	U	U_LAB	ATL	150	ppbv	40	150					30.3	INV	11965621	Y	1759398	1640109	06/23/15
N	2196.88	ug/m3	U	U	U_LAB	ATL	610	ppbv	84	610					30.3	INV	11965636	Y	1759398	1640109	06/23/15
Y	3389.55	ug/m3		NQ	NQ	ATL	1800	ppbv	200	610					30.3	INV	11965648	Y	1759398	1640109	06/23/15
N	650.945	ug/m3	U	U	U_LAB	ATL	150	ppbv	40	150					30.3	INV	11965617	Y	1759398	1640109	06/23/15
N	736.904	ug/m3	U	U	U_LAB	ATL	150	ppbv	34	150					30.3	INV	11965647	Y	1759398	1640109	06/23/15
N	6501.63	ug/m3	U	U	U_LAB	ATL	610	ppbv	180	610					30.3	INV	11965673	Y	1759398	1640109	06/23/15
Y	1162.44	ug/m3		NQ	NQ	ATL	330	ppbv	33	150					30.3	INV	11965633	Y	1759398	1640109	06/23/15
N	2497.33	ug/m3	U	U	U_LAB	ATL	610	ppbv	99	610					30.3	INV	11965646	Y	1759398	1640109	06/23/15
N	700.362	ug/m3	U	U	U_LAB	ATL	150	ppbv	19	150					30.3	INV	11965643	Y	1759398	1640109	06/23/15
N	736.904	ug/m3	U	U	U_LAB	ATL	150	ppbv	25	150					30.3	INV	11965677	Y	1759398	1640109	06/23/15
N	540.462	ug/m3	U	U	U_LAB	ATL	150	ppbv	53	150					30.3	INV	11965642	Y	1759398	1640109	06/23/15
N	614.097	ug/m3	U	U	U_LAB	ATL	150	ppbv	75	150					30.3	INV	11965628	Y	1759398	1640109	06/23/15
Y	59014.9	ug/m3		NQ	NQ	ATL	17000	ppbv	65	150					30.3	INV	11965658	Y	1759398	1640109	06/23/15
N	614.342	ug/m3	U	U	U_LAB	ATL	150	ppbv	34	150											

N	638.56	ug/m3	U	U	U_LAB	ATL	150	ppbv	36	150					30.3	INV	11965618	Y	1759398	1640109	06/23/15
N	1029.12	ug/m3	U	U	U_LAB	ATL	150	ppbv	38	150					30.3	INV	11965672	Y	1759398	1640109	06/23/15
Y	31857.5	ug/m3		NQ	NQ	ATL	4700	ppbv	34	150					30.3	INV	11965638	Y	1759398	1640109	06/23/15
N	442.118	ug/m3	U	U	U_LAB	ATL	150	ppbv	38	150					30.3	INV	11965632	Y	1759398	1640109	06/23/15
Y	7155.57	ug/m3		NQ	NQ	ATL	1900	ppbv	15	150					30.3	INV	11965630	Y	1759398	1640109	06/23/15
Y	199131	ug/m3		NQ	NQ	ATL	26000	ppbv	44	150					30.3	INV	11965666	Y	1759398	1640109	06/23/15
N	4524.16	ug/m3	U	U	U_LAB	ATL	610	ppbv	240	610					30.3	INV	11965635	Y	1759398	1640109	06/23/15
Y	545264	ug/m3		NQ	NQ	ATL	100000	ppbv	35	150					30.3	INV	11965653	Y	1759398	1640109	06/23/15
N	817.897	ug/m3	U	U	U_LAB	ATL	150	ppbv	30	150					30.3	INV	11965670	Y	1759398	1640109	06/23/15
Y	193338	ug/m3		NQ	NQ	ATL	36000	ppbv	64	150					30.3	INV	11965671	Y	1759398	1640109	06/23/15
Y	15721.8	ug/m3		NQ	NQ	ATL	2800	ppbv	42	150					30.3	INV	11965664	Y	1759398	1640109	06/23/15
N	736.904	ug/m3	U	U	U_LAB	ATL	150	ppbv	34	150					30.3	INV	11965676	Y	1759398	1640109	06/23/15
N	736.904	ug/m3	U	U	U_LAB	ATL	150	ppbv	35	150					30.3	INV	11965629	Y	1759398	1640109	06/23/15
N	383.185	ug/m3	U	U	U_LAB	ATL	150	ppbv	79	150					30.3	INV	11965657	Y	1759398	1640109	06/23/15
Y	1865.87	ug/m3		NQ	NQ	ATL	430	ppbv	26	150					30.3	INV	11965674	Y	1759398	1640109	06/23/15
Y	1345.16	ug/m3		NQ	NQ	ATL	310	ppbv	42	150					30.3	INV	11965678	Y	1759398	1640109	06/23/15
N	2136.59	ug/m3	U	U	U_LAB	ATL	900	ppbv	300	900					45.2	INV	11965717	Y	1759398	1640109	06/23/15
Y	1819.84	ug/m3		NQ	NQ	ATL	570	ppbv	45	230					45.2	INV	11965719	Y	1759398	1640109	06/23/15
N	1189.99	ug/m3	U	U	U_LAB	ATL	230	ppbv	39	230					45.2	INV	11965687	Y	1759398	1640109	06/23/15
N	1539.9	ug/m3	U	U	U_LAB	ATL	230	ppbv	57	230					45.2	INV	11965725	Y	1759398	1640109	06/23/15
N	2375.94	ug/m3	U	U	U_LAB	ATL	230	ppbv	58	230					45.2	INV	11965724	Y	1759398	1640109	06/23/15
N	892.542	ug/m3	U	U	U_LAB	ATL	230	ppbv	66	230					45.2	INV	11965680	Y	1759398	1640109	06/23/15
N	508.521	ug/m3	U	U	U_LAB	ATL	230	ppbv	76	230					45.2	INV	11965679	Y	1759398	1640109	06/23/15
N	2652.71	ug/m3	U	U	U_LAB	ATL	900	ppbv	180	900					45.2	INV	11965731	Y	1759398	1640109	06/23/15
N	715.791	ug/m3	U	U	U_LAB	ATL	230	ppbv	50	230					45.2	INV	11965723	Y	1759398	1640109	06/23/15
Y	4275.36	ug/m3		NQ	NQ	ATL	680	ppbv	36	230					45.2	INV	11965712	Y	1759398	1640109	06/23/15
N	2814.94	ug/m3	U	U	U_LAB	ATL	900	ppbv	230	900					45.2	INV	11965693	Y	1759398	1640109	06/23/15
N	1058.19	ug/m3	U	U	U_LAB	ATL	230	ppbv	11	230					45.2	INV	11965698	Y	1759398	1640109	06/23/15
N	1958.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	44	230					45.2	INV	11965704	Y	1759398	1640109	06/23/15
N	2373.13	ug/m3	U	U	U_LAB	ATL	900	ppbv	290	900					45.2	INV	11965721	Y	1759398	1640109	06/23/15
Y	26349.8	ug/m3		NQ	NQ	ATL	5400	ppbv	48	230					45.2	INV	11965718	Y	1759398	1640109	06/23/15
N	1857.37	ug/m3	U	U	U_LAB	ATL	900	ppbv	74	900					45.2	INV	11965681	Y	1759398	1640109	06/23/15
N	791.198	ug/m3	U	U	U_LAB	ATL	230	ppbv	57	230					45.2	INV	11965701	Y	1759398	1640109	06/23/15
N	1766.09	ug/m3	U	U	U_LAB	ATL	230	ppbv	46	230					45.2	INV	11965692	Y	1759398	1640109	06/23/15
N	1606.84	ug/m3	U	U	U_LAB	ATL	230	ppbv	45	230					45.2	INV	11965684	Y	1759398	1640109	06/23/15
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	63	230					45.2	INV	11965737	Y	1759398	1640109	06/23/15
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	55	230					45.2	INV	11965711	Y	1759398	1640109	06/23/15
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	95	230					45.2	INV	11965691	Y	1759398	1640109	06/23/15
Y	1878.01	ug/m3		NQ	NQ	ATL	380	ppbv	44	230					45.2	INV	11965683	Y	1759398	1640109	06/23/15
Y	11325.8	ug/m3		NQ	NQ	ATL	2800	ppbv	46	230					45.2	INV	11965726	Y	1759398	1640109	06/23/15
Y	17797.7	ug/m3		NQ	NQ	ATL	4400	ppbv	38	230					45.2	INV	11965694	Y	1759398	1640109	06/23/15
Y	51510.7	ug/m3		NQ	NQ	ATL	13000	ppbv	85	230					45.2	INV	11965727	Y	1759398	1640109	06/23/15
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	82	230					45.2	INV	11965707	Y	1759398	1640109	06/23/15
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	90	230					45.2	INV	11965708	Y	1759398	1640109	06/23/15
Y	41103.7	ug/m3		NQ	NQ	ATL	8900	ppbv	65	230					45.2	INV	11965730	Y	1759398	1640109	06/23/15
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	29	230					45.2	INV	11965688	Y	1759398	1640109	06/23/15
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	59	230					45.2	INV	11965689	Y	1759398	1640109	06/23/15
N	3241.3	ug/m3	U	U	U_LAB	ATL	900	ppbv	120	900					45.2	INV	11965703	Y	1759398	1640109	06/23/15
N	1694.78	ug/m3	U	U	U_LAB	ATL	900	ppbv	300	900					45.2	INV	11965715	Y	1759398	1640109	06/23/15
N	998.116	ug/m3	U	U	U_LAB	ATL	230	ppbv	60	230					45.2	INV	11965685	Y	1759398	1640109	06/23/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	51	230					45.2	INV	11965714	Y	1759398	1640109	06/23/15
N	9592.57	ug/m3	U	U	U_LAB	ATL	900	ppbv	270	900					45.2	INV	11965735	Y	1759398	1640109	06/23/15
Y	880.639	ug/m3		NQ	NQ	ATL	250	ppbv	49	230					45.2	INV	11965700	Y	1759398	1640109	06/23/15
N	3684.58	ug/m3	U	U	U_LAB	ATL	900	ppbv	150	900					45.2	INV	11965713	Y	1759398	1640109	06/23/15
N	1073.89	ug/m3	U	U	U_LAB	ATL	230	ppbv	29	230					45.2	INV	11965710	Y	1759398	1640109	06/23/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	38	230					45.2	INV	11965739	Y	1759398	1640109	06/23/15
N	828.708	ug/m3	U	U	U_LAB	ATL	230	ppbv	80	230					45.2	INV	11965709	Y	1759398	1640109	06/23/15
N	941.615	ug/m3	U	U	U_LAB	ATL	230	ppbv	110	230					45.2	INV	11965695	Y	1759398	1640109	06/23/15
Y	31937.5	ug/m3		NQ	NQ	ATL	9200	ppbv	97	230					45.2	INV	11965722	Y	1759398	1640109	06/23/15
N	941.991	ug/m3	U	U	U_LAB	ATL	230	ppbv	50	230					45.2	INV	11965706	Y	1759398	1640109	06/23/15
N	2210.9	ug/m3	U	U	U_LAB	ATL	900	ppbv	100	900					45.2	INV	11965716	Y	1759398	1640109	06/23/15
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230					45.2	INV	11965690	Y	1759398	1640109	06/23/15
N	979.126	ug/m3	U	U	U_LAB	ATL	230	ppbv	54	230					45.2	INV	11965686	Y	1759398	1640109	06/23/15
N	1577.98	ug/m3	U	U	U_LAB	ATL	230	ppbv	56	230					45.2	INV	11965734	Y	1759398	1640109	06/23/15
Y	28468.4	ug/m3		NQ	NQ	ATL	4200	ppbv	50	230					45.2	INV	11965705	Y	1759398	1640109	06/23/15
N	677.914	ug/m3	U	U	U_LAB	ATL	230	ppbv	56	230					45.2	INV	11965699	Y	1759398	1640109	06/23/15
Y	1958.37	ug/m3		NQ	NQ	ATL	520	ppbv	22	230					45.2	INV	11965697	Y	1759398	1640109	06/23/15
Y	222108	ug/m3		NQ	NQ	ATL	29000	ppbv	66	230					45.2	INV	11965729	Y	1759398	1640109	06/23/15
N	6674.99	ug/m3	U	U	U_LAB	ATL	900	ppbv	350	900					45.2	INV	11965702	Y	1759398	1640109	06/23/15
Y	490738	ug/m3		NQ	NQ	ATL	90000	ppbv	52	230					45.2	INV	11965720	Y	1759398	1640109	06/23/15
N	1254.11	ug/m3	U	U	U_LAB	ATL	230	ppbv	44	230					45.2	INV	11965732	Y	1759398	1640109	06/23/15
Y	177226	ug/m3		NQ	NQ	ATL	33000	ppbv	95	230					45.2	INV	1				

N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	53	230					45.2	INV	11965696	Y	1759398	1640109	06/23/15
N	587.551	ug/m3	U	U	U_LAB	ATL	230	ppbv	120	230					45.2	INV	11965682	Y	1759398	1640109	06/23/15
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	38	230					45.2	INV	11965736	Y	1759398	1640109	06/23/15
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	62	230					45.2	INV	11965740	Y	1759398	1640109	06/23/15
N	2231.55	ug/m3	U	U	U_LAB	ATL	940	ppbv	310	940					47	INV	11965774	Y	1759398	1640109	06/23/15
Y	766.248	ug/m3		NQ	NQ	ATL	240	ppbv	47	240					47	INV	11965776	Y	1759398	1640109	06/23/15
N	1241.73	ug/m3	U	U	U_LAB	ATL	240	ppbv	40	240					47	INV	11965743	Y	1759398	1640109	06/23/15
N	1606.85	ug/m3	U	U	U_LAB	ATL	240	ppbv	59	240					47	INV	11965785	Y	1759398	1640109	06/23/15
N	2479.24	ug/m3	U	U	U_LAB	ATL	240	ppbv	60	240					47	INV	11965784	Y	1759398	1640109	06/23/15
N	931.348	ug/m3	U	U	U_LAB	ATL	240	ppbv	68	240					47	INV	11965778	Y	1759398	1640109	06/23/15
N	530.631	ug/m3	U	U	U_LAB	ATL	240	ppbv	79	240					47	INV	11965749	Y	1759398	1640109	06/23/15
N	2770.61	ug/m3	U	U	U_LAB	ATL	940	ppbv	180	940					47	INV	11965793	Y	1759398	1640109	06/23/15
N	746.913	ug/m3	U	U	U_LAB	ATL	240	ppbv	52	240					47	INV	11965783	Y	1759398	1640109	06/23/15
Y	4149.62	ug/m3		NQ	NQ	ATL	660	ppbv	38	240					47	INV	11965769	Y	1759398	1640109	06/23/15
N	2940.05	ug/m3	U	U	U_LAB	ATL	940	ppbv	240	940					47	INV	11965750	Y	1759398	1640109	06/23/15
N	1104.2	ug/m3	U	U	U_LAB	ATL	240	ppbv	11	240					47	INV	11965755	Y	1759398	1640109	06/23/15
N	2043.2	ug/m3	U	U	U_LAB	ATL	240	ppbv	46	240					47	INV	11965761	Y	1759398	1640109	06/23/15
N	2478.6	ug/m3	U	U	U_LAB	ATL	940	ppbv	300	940					47	INV	11965780	Y	1759398	1640109	06/23/15
Y	32693.2	ug/m3		NQ	NQ	ATL	6700	ppbv	50	240					47	INV	11965775	Y	1759398	1640109	06/23/15
N	1939.92	ug/m3	U	U	U_LAB	ATL	940	ppbv	76	940					47	INV	11965779	Y	1759398	1640109	06/23/15
N	825.597	ug/m3	U	U	U_LAB	ATL	240	ppbv	60	240					47	INV	11965758	Y	1759398	1640109	06/23/15
N	1842.88	ug/m3	U	U	U_LAB	ATL	240	ppbv	48	240					47	INV	11965748	Y	1759398	1640109	06/23/15
N	1676.7	ug/m3	U	U	U_LAB	ATL	240	ppbv	47	240					47	INV	11965791	Y	1759398	1640109	06/23/15
N	1442.15	ug/m3	U	U	U_LAB	ATL	240	ppbv	66	240					47	INV	11965799	Y	1759398	1640109	06/23/15
N	1442.15	ug/m3	U	U	U_LAB	ATL	240	ppbv	57	240					47	INV	11965768	Y	1759398	1640109	06/23/15
N	1442.15	ug/m3	U	U	U_LAB	ATL	240	ppbv	99	240					47	INV	11965747	Y	1759398	1640109	06/23/15
Y	2273.38	ug/m3		NQ	NQ	ATL	460	ppbv	46	240					47	INV	11965789	Y	1759398	1640109	06/23/15
Y	18202.2	ug/m3		NQ	NQ	ATL	4500	ppbv	48	240					47	INV	11965786	Y	1759398	1640109	06/23/15
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	40	240					47	INV	11965751	Y	1759398	1640109	06/23/15
Y	51510.7	ug/m3		NQ	NQ	ATL	13000	ppbv	88	240					47	INV	11965787	Y	1759398	1640109	06/23/15
N	950.967	ug/m3	U	U	U_LAB	ATL	240	ppbv	85	240					47	INV	11965764	Y	1759398	1640109	06/23/15
N	950.967	ug/m3	U	U	U_LAB	ATL	240	ppbv	94	240					47	INV	11965765	Y	1759398	1640109	06/23/15
Y	83131.2	ug/m3		NQ	NQ	ATL	18000	ppbv	67	240					47	INV	11965792	Y	1759398	1640109	06/23/15
N	1088.6	ug/m3	U	U	U_LAB	ATL	240	ppbv	30	240					47	INV	11965744	Y	1759398	1640109	06/23/15
N	1088.6	ug/m3	U	U	U_LAB	ATL	240	ppbv	62	240					47	INV	11965745	Y	1759398	1640109	06/23/15
N	3385.36	ug/m3	U	U	U_LAB	ATL	940	ppbv	130	940					47	INV	11965760	Y	1759398	1640109	06/23/15
N	1770.1	ug/m3	U	U	U_LAB	ATL	940	ppbv	310	940					47	INV	11965772	Y	1759398	1640109	06/23/15
N	1041.51	ug/m3	U	U	U_LAB	ATL	240	ppbv	62	240					47	INV	11965741	Y	1759398	1640109	06/23/15
N	1179.05	ug/m3	U	U	U_LAB	ATL	240	ppbv	53	240					47	INV	11965771	Y	1759398	1640109	06/23/15
N	10018.9	ug/m3	U	U	U_LAB	ATL	940	ppbv	280	940					47	INV	11965797	Y	1759398	1640109	06/23/15
N	845.413	ug/m3	U	U	U_LAB	ATL	240	ppbv	51	240					47	INV	11965757	Y	1759398	1640109	06/23/15
N	3848.34	ug/m3	U	U	U_LAB	ATL	940	ppbv	150	940					47	INV	11965770	Y	1759398	1640109	06/23/15
N	1120.58	ug/m3	U	U	U_LAB	ATL	240	ppbv	30	240					47	INV	11965767	Y	1759398	1640109	06/23/15
N	1179.05	ug/m3	U	U	U_LAB	ATL	240	ppbv	39	240					47	INV	11965801	Y	1759398	1640109	06/23/15
N	864.739	ug/m3	U	U	U_LAB	ATL	240	ppbv	83	240					47	INV	11965766	Y	1759398	1640109	06/23/15
N	982.555	ug/m3	U	U	U_LAB	ATL	240	ppbv	120	240					47	INV	11965752	Y	1759398	1640109	06/23/15
N	833.151	ug/m3	U	U	U_LAB	ATL	240	ppbv	100	240					47	INV	11965782	Y	1759398	1640109	06/23/15
N	982.948	ug/m3	U	U	U_LAB	ATL	240	ppbv	52	240					47	INV	11965763	Y	1759398	1640109	06/23/15
N	2309.16	ug/m3	U	U	U_LAB	ATL	940	ppbv	110	940					47	INV	11965773	Y	1759398	1640109	06/23/15
N	1179.05	ug/m3	U	U	U_LAB	ATL	240	ppbv	26	240					47	INV	11965746	Y	1759398	1640109	06/23/15
N	1021.7	ug/m3	U	U	U_LAB	ATL	240	ppbv	56	240					47	INV	11965742	Y	1759398	1640109	06/23/15
N	1646.58	ug/m3	U	U	U_LAB	ATL	240	ppbv	58	240					47	INV	11965796	Y	1759398	1640109	06/23/15
Y	40669.2	ug/m3		NQ	NQ	ATL	6000	ppbv	52	240					47	INV	11965762	Y	1759398	1640109	06/23/15
Y	6189.65	ug/m3		NQ	NQ	ATL	2100	ppbv	59	240					47	INV	11965756	Y	1759398	1640109	06/23/15
N	903.862	ug/m3	U	U	U_LAB	ATL	240	ppbv	23	240					47	INV	11965754	Y	1759398	1640109	06/23/15
Y	298696	ug/m3		NQ	NQ	ATL	39000	ppbv	68	240					47	INV	11965790	Y	1759398	1640109	06/23/15
N	6971.66	ug/m3	U	U	U_LAB	ATL	940	ppbv	370	940					47	INV	11965759	Y	1759398	1640109	06/23/15
Y	708844	ug/m3		NQ	NQ	ATL	130000	ppbv	54	240					47	INV	11965777	Y	1759398	1640109	06/23/15
N	1308.63	ug/m3	U	U	U_LAB	ATL	240	ppbv	46	240					47	INV	11965794	Y	1759398	1640109	06/23/15
Y	230931	ug/m3		NQ	NQ	ATL	43000	ppbv	99	240					47	INV	11965795	Y	1759398	1640109	06/23/15
Y	11229.8	ug/m3		NQ	NQ	ATL	2000	ppbv	64	240					47	INV	11965788	Y	1759398	1640109	06/23/15
N	1179.05	ug/m3	U	U	U_LAB	ATL	240	ppbv	53	240					47	INV	11965800	Y	1759398	1640109	06/23/15
N	1179.05	ug/m3	U	U	U_LAB	ATL	240	ppbv	55	240					47	INV	11965753	Y	1759398	1640109	06/23/15
N	613.096	ug/m3	U	U	U_LAB	ATL	240	ppbv	120	240					47	INV	11965781	Y	1759398	1640109	06/23/15
N	1041.41	ug/m3	U	U	U_LAB	ATL	240	ppbv	40	240					47	INV	11965798	Y	1759398	1640109	06/23/15
N	1041.41	ug/m3	U	U	U_LAB	ATL	240	ppbv	64	240					47	INV	11965802	Y	1759398	1640109	06/23/15
N	1115.77	ug/m3	U	U	U_LAB	ATL	470	ppbv	150	470					23.5	INV	11965836	Y	1759398	1640109	06/23/15
Y	542.759	ug/m3		NQ	NQ	ATL	170	ppbv	23	120					23.5	INV	11965838	Y	1759398	1640109	06/23/15
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					23.5	INV	11965805	Y	1759398	1640109	06/23/15
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.5	INV	11965847	Y	1759398	1640109	06/23/15
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.5	INV	11965846	Y	1759398	1640109	06/23/15
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120					23.5	INV	11965840	Y	1759398	16	

N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.5	INV	11965845	Y	1759398	1640109	06/23/15
Y	3835.25	ug/m3		NQ	NQ	ATL	610	ppbv	19	120					23.5	INV	11965831	Y	1759398	1640109	06/23/15
N	1470.02	ug/m3	U	U	U_LAB	ATL	470	ppbv	120	470					23.5	INV	11965812	Y	1759398	1640109	06/23/15
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	5.6	120					23.5	INV	11965817	Y	1759398	1640109	06/23/15
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120					23.5	INV	11965823	Y	1759398	1640109	06/23/15
N	1239.3	ug/m3	U	U	U_LAB	ATL	470	ppbv	150	470					23.5	INV	11965842	Y	1759398	1640109	06/23/15
Y	25861.8	ug/m3		NQ	NQ	ATL	5300	ppbv	25	120					23.5	INV	11965837	Y	1759398	1640109	06/23/15
N	969.962	ug/m3	U	U	U_LAB	ATL	470	ppbv	38	470					23.5	INV	11965841	Y	1759398	1640109	06/23/15
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120					23.5	INV	11965820	Y	1759398	1640109	06/23/15
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120					23.5	INV	11965810	Y	1759398	1640109	06/23/15
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120					23.5	INV	11965853	Y	1759398	1640109	06/23/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	33	120					23.5	INV	11965861	Y	1759398	1640109	06/23/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120					23.5	INV	11965830	Y	1759398	1640109	06/23/15
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	49	120					23.5	INV	11965809	Y	1759398	1640109	06/23/15
Y	1828.59	ug/m3		NQ	NQ	ATL	370	ppbv	23	120					23.5	INV	11965851	Y	1759398	1640109	06/23/15
Y	11325.8	ug/m3		NQ	NQ	ATL	2800	ppbv	24	120					23.5	INV	11965848	Y	1759398	1640109	06/23/15
Y	22247.1	ug/m3		NQ	NQ	ATL	5500	ppbv	20	120					23.5	INV	11965813	Y	1759398	1640109	06/23/15
Y	31698.9	ug/m3		NQ	NQ	ATL	8000	ppbv	44	120					23.5	INV	11965849	Y	1759398	1640109	06/23/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	42	120					23.5	INV	11965826	Y	1759398	1640109	06/23/15
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	47	120					23.5	INV	11965827	Y	1759398	1640109	06/23/15
Y	55420.8	ug/m3		NQ	NQ	ATL	12000	ppbv	34	120					23.5	INV	11965854	Y	1759398	1640109	06/23/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					23.5	INV	11965806	Y	1759398	1640109	06/23/15
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120					23.5	INV	11965807	Y	1759398	1640109	06/23/15
N	1692.68	ug/m3	U	U	U_LAB	ATL	470	ppbv	65	470					23.5	INV	11965822	Y	1759398	1640109	06/23/15
N	885.049	ug/m3	U	U	U_LAB	ATL	470	ppbv	150	470					23.5	INV	11965834	Y	1759398	1640109	06/23/15
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120					23.5	INV	11965803	Y	1759398	1640109	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.5	INV	11965833	Y	1759398	1640109	06/23/15
N	5009.45	ug/m3	U	U	U_LAB	ATL	470	ppbv	140	470					23.5	INV	11965859	Y	1759398	1640109	06/23/15
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.5	INV	11965819	Y	1759398	1640109	06/23/15
N	1924.17	ug/m3	U	U	U_LAB	ATL	470	ppbv	76	470					23.5	INV	11965832	Y	1759398	1640109	06/23/15
N	560.29	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120					23.5	INV	11965829	Y	1759398	1640109	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					23.5	INV	11965863	Y	1759398	1640109	06/23/15
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	41	120					23.5	INV	11965828	Y	1759398	1640109	06/23/15
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	58	120					23.5	INV	11965814	Y	1759398	1640109	06/23/15
Y	2916.03	ug/m3		NQ	NQ	ATL	840	ppbv	51	120					23.5	INV	11965844	Y	1759398	1640109	06/23/15
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.5	INV	11965825	Y	1759398	1640109	06/23/15
N	1154.58	ug/m3	U	U	U_LAB	ATL	470	ppbv	55	470					23.5	INV	11965835	Y	1759398	1640109	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120					23.5	INV	11965808	Y	1759398	1640109	06/23/15
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120					23.5	INV	11965804	Y	1759398	1640109	06/23/15
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120					23.5	INV	11965858	Y	1759398	1640109	06/23/15
Y	26435	ug/m3		NQ	NQ	ATL	3900	ppbv	26	120					23.5	INV	11965824	Y	1759398	1640109	06/23/15
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120					23.5	INV	11965818	Y	1759398	1640109	06/23/15
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	11	120					23.5	INV	11965816	Y	1759398	1640109	06/23/15
Y	237425	ug/m3		NQ	NQ	ATL	31000	ppbv	34	120					23.5	INV	11965852	Y	1759398	1640109	06/23/15
N	3485.83	ug/m3	U	U	U_LAB	ATL	470	ppbv	180	470					23.5	INV	11965821	Y	1759398	1640109	06/23/15
Y	447117	ug/m3		NQ	NQ	ATL	82000	ppbv	27	120					23.5	INV	11965839	Y	1759398	1640109	06/23/15
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120					23.5	INV	11965856	Y	1759398	1640109	06/23/15
Y	145003	ug/m3		NQ	NQ	ATL	27000	ppbv	49	120					23.5	INV	11965857	Y	1759398	1640109	06/23/15
Y	5614.92	ug/m3		NQ	NQ	ATL	1000	ppbv	32	120					23.5	INV	11965850	Y	1759398	1640109	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	26	120					23.5	INV	11965862	Y	1759398	1640109	06/23/15
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120					23.5	INV	11965815	Y	1759398	1640109	06/23/15
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	61	120					23.5	INV	11965843	Y	1759398	1640109	06/23/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120					23.5	INV	11965860	Y	1759398	1640109	06/23/15
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120					23.5	INV	11965864	Y	1759398	1640109	06/23/15

Location	Plan	Plan Description	Sample Start Depth	Sample End Depth (ft)	COC	Sample	Collection Date	Collection Time	Field Prep	Field Matrix	Lab Matrix	Field QC Type	Lab QC Type	Method	CAS	Analyte	Detect Flag	Result
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.9246
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	39.165
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	47.5997
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	41.7297
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	chloropropene[trans-1	N	41.7297
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	45.1968
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	55.2823
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	70.6437
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	20.3408
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	115.725
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	37.2134
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4-	N	37.6646
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	dimethylbenzene[1,3-	N	45.1968
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	34.648
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	42.3276
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	27.1166
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	32.4075
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	31.6479
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	274.416
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	133.253
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	78.3225
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	62.3595
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	37.6797
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	36.4538
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1-	N	36.4538
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	33.1483
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	42.9556
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	55.2823
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	57.8432
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	151.477
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	45.1968
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	69.6741
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	90.8924
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	87.8374
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	44.8922
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	29.3728
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	50.1643
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	35.7017
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	76.3587
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	97.5619
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	23.502
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.9375
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.6316
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	95.0377
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	61.5961
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	37.2134
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	36.4538
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	51.6572
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	45.4675
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	70.4617
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	64.2735
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	42.4893
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	109.056
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	50.1643
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	49.4085
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	63.1191
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	394.361
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.9209
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	55.2823
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	dimethylbenzene[1,2,	N	45.1968
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	45.1968
54-02022	9110	L - Quarterly Poregas Sa	140	140	2015-1077	MD54-15-93310	04/20/15	10:17	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1.	N	39.9209
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.4907
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	38.7393
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56										

54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	54.6814
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	69.8759
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	20.1198
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	112.598
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	36.8089
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	37.2552
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	44.7055
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	34.2714
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	41.8675
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	26.8218
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	32.0553
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	31.3039
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2-	N	267
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	129.652
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	77.4712
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	61.6816
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	37.2701
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	36.0575
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1,	N	36.0575
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	32.788
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	42.4887
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	54.6814
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	57.2144
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	44.7055
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	67.791
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	44.4042
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	29.0536
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	49.6191
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	35.3136
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	74.2949
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	94.9251
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	23.2466
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.5903
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.3204
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	94.0047
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	60.9266
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	36.8089
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	36.0575
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	51.0957
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	44.9733
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	69.6958
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroetf	N	63.5749
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	42.0274
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	106.108
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	49.6191
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	48.8714
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	62.433
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.487
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	54.6814
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	44.7055
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	44.7055
54-02016	9110	L - Quarterly Poregas Sa	28.5	33.5	ADEP 2015-1101	MD54-15-93311	04/23/15	08:56	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1,	N	39.487
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	37.3209
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	36.6108
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	44.4954
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.0082
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	39.0082
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	42.2492
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	51.6769
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS							

54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	32.3884
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	39.5671
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.3481
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.294
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	29.5839
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	259.583
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	126.051
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	73.2146
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	58.2925
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	35.2223
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	34.0763
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	34.0763
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	30.9865
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	40.1541
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	51.6769
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	54.0708
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	143.289
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	42.2492
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	65.9079
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	85.9793
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	83.0895
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	41.9644
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	27.4572
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	46.8927
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	33.3733
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	72.2312
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	92.2883
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	21.9693
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	29.8546
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	26.7644
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	88.8396
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	57.579
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	34.7864
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	34.0763
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	48.2883
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	42.5023
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	65.8664
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroett	N	60.0818
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	39.7182
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	103.161
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	46.8927
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	46.1862
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	59.0026
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	373.044
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	37.3173
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	51.6769
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	42.2492
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	42.2492
54-02001	9110	L - Quarterly Poregas Sa	17.5	22.5	ADEP 2015-1111	MD54-15-93312	04/27/15	08:40	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	37.3173
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	38.6227
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	37.8879
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	46.0475
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	40.3689
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	40.3689
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	43.723
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	53.4796
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	68.3401
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.6776
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	112.598
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	35.9999
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	36.4364
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	43.723
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.5182
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	40.9473

54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	75.7685
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	60.326
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	36.451
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	hloroethene[cis-1,2	N	35.265
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	35.265
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	32.0674
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	41.5548
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	53.4796
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	55.957
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	43.723
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	67.791
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	43.4283
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.415
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	48.5285
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.5375
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	74.2949
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	94.9251
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.7357
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	30.896
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	27.698
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	91.9387
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	59.5875
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	35.9999
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	35.265
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	49.9728
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	43.9849
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	68.164
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroett	N	62.1776
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	41.1037
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	106.108
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	48.5285
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	47.7973
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	61.0608
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	38.6191
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	53.4796
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	43.723
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	43.723
54-24238	9110	L - Quarterly Poregas Sa	63	65	ADEP 2015-1136	MD54-15-93313	04/30/15	09:37	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	38.6191
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	43.3963
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	42.5707
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	51.7388
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	45.3583
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	45.3583
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	49.1269
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	60.0895
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	76.7866
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	22.1096
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	125.108
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	40.4493
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	40.9398
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	49.1269
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	37.6609
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	46.0082
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	29.4745
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	35.2256
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	34.3999
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,-	N	296.666
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	144.058
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	85.1332
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	67.782
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15				

54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	60.0895
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	62.873
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	163.759
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	49.1269
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	75.3233
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	98.2621
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	94.9594
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	48.7959
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	31.927
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	54.5264
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	38.8062
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	82.5499
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	105.472
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	25.5457
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	34.7146
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	31.1214
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	103.302
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	66.9523
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	40.4493
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	39.6236
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	56.1492
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	49.4212
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	76.5888
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	69.8625
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	46.184
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	117.898
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	54.5264
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	53.7049
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	68.6077
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	426.336
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	43.3923
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	60.0895
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	49.1269
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	49.1269
54-24399	9110	L - Quarterly Poregas Sa	568	569	ADEP 2015-1151	MD54-15-93314	05/04/15	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	43.3923
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	42.5284
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	41.7193
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	50.704
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	44.4512
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	44.4512
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	48.1444
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	58.8877
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	75.2509
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	21.6674
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	121.981
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	39.6403
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	40.121
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	48.1444
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	36.9077
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	45.0881
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	28.885
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	34.521
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	33.7119
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	289.25
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	140.456
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	83.4305
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	66.4264
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	40.137
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	38.8312
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	38.8312
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	35.3102
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	45.757
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	58.8877
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	61.6155
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/											

54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	47.8199
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	31.2885
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	53.4359
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	38.03
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	80.4862
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	102.835
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	25.0348
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	34.0203
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	30.4989
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	101.236
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	65.6132
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	39.6403
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	38.8312
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	55.0262
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	48.4328
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroetha	N	75.057
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	68.4653
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]	N	45.2603
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	114.951
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	53.4359
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	52.6308
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	67.2355
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	415.678
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	42.5244
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	58.8877
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	48.1444
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	48.1444
54-02021	9110	L - Quarterly Poregas Sa	90	110	ADEP 2015-1153	MD54-15-93315	05/05/15	09:53	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	42.5244
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	38.1888
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	37.4622
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	45.5302
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.9153
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	loropropene[trans-1	N	39.9153
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	43.2317
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	52.8787
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]	N	67.5723
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.4565
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	109.47
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	35.5954
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	36.027
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	43.2317
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.1416
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	40.4872
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.9376
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.9985
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.2719
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	259.583
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	126.051
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	lorodibromomethan	N	74.9172
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	59.6482
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	36.0414
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	34.8688
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	34.8688
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	31.7071
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	41.0879
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	52.8787
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	55.3282
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	143.289
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	43.2317
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	65.9079
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	85.9793
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	83.0895
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	42.9404
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.0958
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,		

54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	30.5489
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	27.3868
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	90.9056
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	58.918
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	35.5954
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	34.8688
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	49.4113
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	43.4907
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	67.3982
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	61.479
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	40.6419
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	103.161
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	47.9833
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	47.2603
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	60.3748
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	373.044
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	38.1852
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	52.8787
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	43.2317
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	43.2317
54-24243	9110	L - Quarterly Poregas Sa	49	51	ADEP 2015-1171	MD54-15-93316	05/07/15	09:10	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	38.1852
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	40.7926
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	40.0164
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	48.6345
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	42.6368
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	42.6368
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	46.1793
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	56.4841
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]	N	72.1794
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	20.783
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	115.725
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	38.0223
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	38.4834
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	46.1793
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	35.4012
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	43.2477
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	27.7061
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	33.112
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	32.3359
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	274.416
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	133.253
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethan	N	80.0252
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	63.7151
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	38.4988
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	37.2462
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	37.2462
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	33.8689
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	43.8894
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	56.4841
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	59.1006
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	151.477
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	46.1793
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	69.6741
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	90.8924
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	87.8374
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	45.8681
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	30.0114
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	51.2549
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	36.4778
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	76.3587
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	97.5619
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	24.0129
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	32.6317
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	29.2541
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15				

54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	46.456
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	71.9935
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	65.6708
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	43.4129
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	109.056
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	51.2549
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	50.4826
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	64.4912
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	394.361
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	40.7887
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	56.4841
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	46.1793
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	46.1793
54-27642	9110	L - Quarterly Poregas Sa	27.5	32.5	2015-1186	MD54-15-93318	05/11/15	10:40	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	40.7887
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	36.4529
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	35.7594
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	43.4606
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	38.101
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	38.101
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	41.2666
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	50.4751
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]	N	64.5008
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	18.5721
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	106.342
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	33.9774
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	34.3894
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	41.2666
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	31.6352
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	38.6469
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	24.7586
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	29.5895
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	28.8959
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	252.166
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	122.449
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	71.5119
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	56.9369
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	34.4032
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	33.2839
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	33.2839
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	30.2659
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	39.2203
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	50.4751
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	52.8133
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	139.195
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	41.2666
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	64.0248
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	83.5227
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	80.7155
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	40.9885
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	26.8187
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	45.8022
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	32.5972
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	70.1674
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	89.6515
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	21.4584
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	29.1603
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	26.1419
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	86.7736
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	56.2399
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	33.9774
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	33.2839
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	47.1653
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	41.5138
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	64.3346
54-02002</																		

54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	trachloroethane[1,1,2	N	57.6304
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	362.386
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	36.4495
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2	N	50.4751
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	Dimethylbenzene[1,2	N	41.2666
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	41.2666
54-02002	9110	L - Quarterly Poregas Sa	117.5	122.5	2015-1187	MD54-15-93317	05/12/15	10:29	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1	N	36.4495

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	9.2	ppbv	1	9.2			4.33963	39.9246	1.85	QC	11930959	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			5.9599	39.165	1.85	QC	11930962	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			6.72605	47.5997	1.85	QC	11930972	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			5.443	41.7297	1.85	QC	11930949	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			6.35016	41.7297	1.85	QC	11930952	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			6.3865	45.1968	1.85	QC	11930966	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			8.41252	55.2823	1.85	QC	11930971	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			9.2144	70.6437	1.85	QC	11930957	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	5.5	9.2			12.1603	20.3408	1.85	QC	11930918	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	12	37			37.5325	115.725	1.85	QC	11930928	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			5.6629	37.2134	1.85	QC	11930943	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	4.5	9.2			18.4229	37.6646	1.85	QC	11930950	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2			5.40396	45.1968	1.85	QC	11930968	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			4.89592	34.648	1.85	QC	11930951	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			7.8214	42.3276	1.85	QC	11930958	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2			5.30542	27.1166	1.85	QC	11930936	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.7	9.2			9.5109	32.4075	1.85	QC	11930932	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			4.81599	31.6479	1.85	QC	11930939	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	1.4	37			10.3833	274.416	1.85	QC	11931387	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	4.8	37			17.2869	133.253	1.85	QC	11930947	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2			13.6213	78.3225	1.85	QC	11930956	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2			10.1673	62.3595	1.85	QC	11930954	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			5.73386	37.6797	1.85	QC	11930944	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			6.73602	36.4538	1.85	QC	11930935	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.1	9.2			12.2833	36.4538	1.85	QC	11930931	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2			3.60308	33.1483	1.85	QC	11930930	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			6.53672	42.9556	1.85	QC	11930941	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.99	9.2			5.94886	55.2823	1.85	QC	11930970	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			7.54476	57.8432	1.85	QC	11930940	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	3.6	37			14.7383	151.477	1.85	QC	11930955	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.74	9.2			3.63539	45.1968	1.85	QC	11930967	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	8.3	37			15.6296	69.6741	1.85	QC	11930922	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.5	37			13.511	90.8924	1.85	QC	11930926	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.8	37			13.7691	87.8374	1.85	QC	11930925	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2			8.78325	44.8922	1.85	QC	11930937	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			4.15051	29.3728	1.85	QC	11930942	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2			10.9053	50.1643	1.85	QC	11930938	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.7	9.2			10.4777	35.7017	1.85	QC	11930919	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	6.4	37			13.208	76.3587	1.85	QC	11930916	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.8	37			15.2935	97.5619	1.85	QC	11930920	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2			4.85368	23.502	1.85	QC	11930917	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2			8.33151	31.9375	1.85	QC	11930929	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			5.29063	28.6316	1.85	QC	11930927	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2			10.3302	95.0377	1.85	QC	11930963	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2			7.36475	61.5961	1.85	QC	11930948	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2			7.28087	37.2134	1.85	QC	11930933	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			6.73602	36.4538	1.85	QC	11930924	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2			8.42237	51.6572	1.85	QC	11930921	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2			4.94212	45.4675	1.85	QC	11930914	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2			13.786	70.4617	1.85	QC	11930923	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2			13.2739	64.2735	1.85	QC	11930915	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2			5.08024	42.4893	1.85	QC	11930946	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	8.3	37			24.4639	109.056	1.85	QC	11930934	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.6	9.2			19.6295	50.1643	1.85	QC	11930953	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2			10.741	49.4085	1.85	QC	11930945	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.8	9.2			5.48862	63.1191	1.85	QC	11930965	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.68	37			7.24772	394.361	1.85	QC	11931388	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.79	9.2			3.42799	39.9209	1.85	QC	11930961	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			10.2152	55.2823	1.85	QC	11930973	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.46	9.2			2.25984	45.1968	1.85	QC	11930969	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			5.89523	45.1968	1.85	QC	11930964	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.57	9.2			2.47336	39.9209	1.85	QC	11930960	Y	1759688	1639578	05/13/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.4	9.1					1.82	QC	11937989	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.2	9.1					1.82	QC	11937992	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.6	9.1					1.82	QC	11938002	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.2	9.1					1.82	QC	11937979	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.4	9.1					1.82	QC	11937982	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1	9.1					1.82	QC	11937996	Y	1759413	1640094	05/21/15

ug/m3	U	U	U_LAB	ATL	9.1	ppbv	3.8	9.1				1.82	QC	11938001	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.9	9.1				1.82	QC	11937987	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	3.1	9.1				1.82	QC	11937948	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	9.4	36				1.82	QC	11937958	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.5	9.1				1.82	QC	11937973	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	4.5	9.1				1.82	QC	11937980	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.1	9.1				1.82	QC	11937998	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	0.88	9.1				1.82	QC	11937981	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	0.44	9.1				1.82	QC	11937988	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.3	9.1				1.82	QC	11937966	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2	9.1				1.82	QC	11937962	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.3	9.1				1.82	QC	11937969	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	14	36				1.82	QC	11938004	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	5	36				1.82	QC	11937977	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.8	9.1				1.82	QC	11937986	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2	9.1				1.82	QC	11937984	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2	9.1				1.82	QC	11937974	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	3.3	9.1				1.82	QC	11937965	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	3.6	9.1				1.82	QC	11937961	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	3.2	9.1				1.82	QC	11937960	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.2	9.1				1.82	QC	11937971	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.2	9.1				1.82	QC	11938000	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.5	9.1				1.82	QC	11937970	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.9	36				1.82	QC	11937985	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2	9.1				1.82	QC	11937997	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36				1.82	QC	11937952	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.2	36				1.82	QC	11937956	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36				1.82	QC	11937955	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.9	9.1				1.82	QC	11937967	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.8	9.1				1.82	QC	11937972	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.1	9.1				1.82	QC	11937968	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.6	9.1				1.82	QC	11937949	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	3	36				1.82	QC	11937946	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36				1.82	QC	11937950	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	4.7	9.1				1.82	QC	11937947	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	3.9	9.1				1.82	QC	11937959	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2	9.1				1.82	QC	11937957	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.3	9.1				1.82	QC	11937993	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.3	9.1				1.82	QC	11937978	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.8	9.1				1.82	QC	11937963	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	3.4	9.1				1.82	QC	11937954	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.5	9.1				1.82	QC	11937951	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.8	9.1				1.82	QC	11937944	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.6	9.1				1.82	QC	11937953	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.8	9.1				1.82	QC	11937945	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.6	9.1				1.82	QC	11937976	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	7.2	36				1.82	QC	11937964	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.8	9.1				1.82	QC	11937983	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	3.8	9.1				1.82	QC	11937975	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.3	9.1				1.82	QC	11937995	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36				1.82	QC	11938005	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.5	9.1				1.82	QC	11937991	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.5	9.1				1.82	QC	11938003	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2	9.1				1.82	QC	11937999	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	1.5	9.1				1.82	QC	11937994	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	9.1	ppbv	2.5	9.1				1.82	QC	11937990	Y	1759413	1640094	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.3	8.6				1.73	QC	11937803	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6				1.73	QC	11937806	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6				1.73	QC	11937816	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6				1.73	QC	11937793	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.3	8.6				1.73	QC	11937796	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.97	8.6				1.73	QC	11937810	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.6	8.6				1.73	QC	11937815	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6				1.73	QC	11937801	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.9	8.6				1.73	QC	11937762	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	8.9	35				1.73	QC	11937772	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6				1.73	QC	11937787	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.3	8.6				1.73	QC	11937794	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6				1.73	QC	11937812	Y	1759615	1639646	05/21/15

ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.83	8.6				1.73	QC	11937795	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.41	8.6				1.73	QC	11937802	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6				1.73	QC	11937780	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6				1.73	QC	11937776	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6				1.73	QC	11937783	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	14	35				1.73	QC	11937818	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	4.8	35				1.73	QC	11937791	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6				1.73	QC	11937800	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6				1.73	QC	11937798	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6				1.73	QC	11937788	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.1	8.6				1.73	QC	11937779	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.4	8.6				1.73	QC	11937775	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3	8.6				1.73	QC	11937774	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6				1.73	QC	11937785	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.1	8.6				1.73	QC	11937814	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6				1.73	QC	11937784	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.6	35				1.73	QC	11937799	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6				1.73	QC	11937811	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35				1.73	QC	11937766	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	4	35				1.73	QC	11937770	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35				1.73	QC	11937769	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6				1.73	QC	11937781	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6				1.73	QC	11937786	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6				1.73	QC	11937782	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6				1.73	QC	11937763	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	2.8	35				1.73	QC	11937760	Y	1759615	1639646	05/21/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35				1.73	QC	11937764	Y	1759615	1639646	

ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.7	8.9				1.78	QC		11943507	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9				1.78	QC		11943505	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9				1.78	QC		11943495	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.2	8.9				1.78	QC		11943486	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.6	8.9				1.78	QC		11943482	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.1	8.9				1.78	QC		11943481	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.1	8.9				1.78	QC		11943492	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.2	8.9				1.78	QC		11943521	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.4	8.9				1.78	QC		11943491	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.8	36				1.78	QC		11943506	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9				1.78	QC		11943518	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36				1.78	QC		11943473	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.2	36				1.78	QC		11943477	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36				1.78	QC		11943476	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.9	8.9				1.78	QC		11943488	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9				1.78	QC		11943493	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9				1.78	QC		11943489	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.6	8.9				1.78	QC		11943470	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	2.9	36				1.78	QC		11943467	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36				1.78	QC		11943471	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	4.6	8.9				1.78	QC		11943468	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.8	8.9				1.78	QC		11943480	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9				1.78	QC		11943478	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.3	8.9				1.78	QC		11943514	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.2	8.9				1.78	QC		11943499	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9				1.78	QC		11943484	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.3	8.9				1.78	QC		11943475	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.4	8.9				1.78	QC		11943472	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9				1.78	QC		11943465	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.6	8.9				1.78	QC		11943474	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9				1.78	QC		11943466	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.6	8.9				1.78	QC		11943497	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	7	36				1.78	QC		11943485	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9				1.78	QC		11943504	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.7	8.9				1.78	QC		11943496	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.2	8.9				1.78	QC		11943516	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36				1.78	QC		11943526	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.5	8.9				1.78	QC		11943512	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.5	8.9				1.78	QC		11943524	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9				1.78	QC		11943520	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.5	8.9				1.78	QC		11943515	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.4	8.9				1.78	QC		11943511	Y	1759423	1640057	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.1	10				2.02	QC		11943138	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10				2.02	QC		11943141	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.4	10				2.02	QC		11943151	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.3	10				2.02	QC		11943128	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10				2.02	QC		11943131	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.4	10				2.02	QC		11943145	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10				2.02	QC		11943150	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.3	10				2.02	QC		11943136	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	6	10				2.02	QC		11943097	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	12	40				2.02	QC		11943107	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.6	10				2.02	QC		11943122	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	4.9	10				2.02	QC		11943129	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10				2.02	QC		11943147	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.4	10				2.02	QC		11943130	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10				2.02	QC		11943137	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10				2.02	QC		11943115	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	3	10				2.02	QC		11943111	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.6	10				2.02	QC		11943118	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	1.6	40				2.02	QC		11943153	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	5.3	40				2.02	QC		11943126	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10				2.02	QC		11943135	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.6	10				2.02	QC		11943133	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10				2.02	QC		11943123	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10				2.02	QC		11943114	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	3.4	10				2.02	QC		11943110	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10				2.02	QC		11943109	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.5	10				2.02	QC		11943120	Y	1759455	1639946	05/29/15

ug/m3	U	U	U_LAB	ATL	10	ppbv	1.1	10				2.02	QC	11943149	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.3	10				2.02	QC	11943119	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	3.9	40				2.02	QC	11943134	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	0.81	10				2.02	QC	11943146	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	9	40				2.02	QC	11943101	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	6	40				2.02	QC	11943105	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	6.3	40				2.02	QC	11943104	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.9	10				2.02	QC	11943116	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.4	10				2.02	QC	11943121	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10				2.02	QC	11943117	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	3	10				2.02	QC	11943098	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	7	40				2.02	QC	11943095	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	6.4	40				2.02	QC	11943099	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10				2.02	QC	11943096	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10				2.02	QC	11943108	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10				2.02	QC	11943106	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.1	10				2.02	QC	11943142	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10				2.02	QC	11943127	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10				2.02	QC	11943112	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10				2.02	QC	11943103	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10				2.02	QC	11943100	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.1	10				2.02	QC	11943093	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.9	10				2.02	QC	11943102	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10				2.02	QC	11943094	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.2	10				2.02	QC	11943125	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	9.1	40				2.02	QC	11943113	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	3.9	10				2.02	QC	11943132	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10				2.02	QC	11943124	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	0.87	10				2.02	QC	11943144	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	40	ppbv	0.74	40				2.02	QC	11943154	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	0.86	10				2.02	QC	11943140	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10				2.02	QC	11943152	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	0.5	10				2.02	QC	11943148	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	1.3	10				2.02	QC	11943143	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	10	ppbv	0.62	10				2.02	QC	11943139	Y	1759455	1639946	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.6	9.8				1.97	QC	11942952	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.3	9.8				1.97	QC	11942955	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.7	9.8				1.97	QC	11942965	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.3	9.8				1.97	QC	11942942	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.6	9.8				1.97	QC	11942945	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8				1.97	QC	11942959	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	4.1	9.8				1.97	QC	11942964	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8				1.97	QC	11942950	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.3	9.8				1.97	QC	11942911	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	10	39				1.97	QC	11942921	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.7	9.8				1.97	QC	11942936	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	4.9	9.8				1.97	QC	11942943	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.3	9.8				1.97	QC	11942961	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.95	9.8				1.97	QC	11942944	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.47	9.8				1.97	QC	11942951	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.4	9.8				1.97	QC	11942929	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.1	9.8				1.97	QC	11942925	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.5	9.8				1.97	QC	11942932	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	15	39				1.97	QC	11942967	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	5.4	39				1.97	QC	11942940	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.9	9.8				1.97	QC	11942949	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.2	9.8				1.97	QC	11942947	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.2	9.8				1.97	QC	11942937	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.6	9.8				1.97	QC	11942928	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.9	9.8				1.97	QC	11942924	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.5	9.8				1.97	QC	11942923	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.2	9.8				1.97	QC	11942934	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.4	9.8				1.97	QC	11942963	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.6	9.8				1.97	QC	11942933	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	6.4	39				1.97	QC	11942948	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.2	9.8				1.97	QC	11942960	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	13	39				1.97	QC	11942915	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	4.6	39				1.97	QC	11942919	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	13	39				1.97	QC	11942918	Y	1759532	1639543	05/29/15

ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.1	9.8				1.97	QC	11942930	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8				1.97	QC	11942935	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.3	9.8				1.97	QC	11942931	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.9	9.8				1.97	QC	11942912	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	3.2	39				1.97	QC	11942909	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	12	39				1.97	QC	11942913	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	5.1	9.8				1.97	QC	11942910	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	4.2	9.8				1.97	QC	11942922	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.2	9.8				1.97	QC	11942920	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.5	9.8				1.97	QC	11942956	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.5	9.8				1.97	QC	11942941	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8				1.97	QC	11942926	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.7	9.8				1.97	QC	11942917	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.7	9.8				1.97	QC	11942914	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.9	9.8				1.97	QC	11942907	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.9	9.8				1.97	QC	11942916	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8				1.97	QC	11942908	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.8	9.8				1.97	QC	11942939	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	7.7	39				1.97	QC	11942927	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.9	9.8				1.97	QC	11942946	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	4.1	9.8				1.97	QC	11942938	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.4	9.8				1.97	QC	11942958	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	39	ppbv	12	39				1.97	QC	11942968	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.6	9.8				1.97	QC	11942954	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.8	9.8				1.97	QC	11942966	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.2	9.8				1.97	QC	11942962	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.6	9.8				1.97	QC	11942957	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.7	9.8				1.97	QC	11942953	Y	1759532	1639543	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.18	8.8				1.77	QC	11943962	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.14	8.8				1.77	QC	11943963	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.15	8.8				1.77	QC	11943964	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.17	8.8				1.77	QC	11943965	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.078	8.8				1.77	QC	11943966	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.078	8.8				1.77	QC	11943967	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.11	8.8				1.77	QC	11943968	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.14	8.8				1.77	QC	11943969	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.2	8.8				1.77	QC	11943970	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.82	35				1.77	QC	11943971	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.3	8.8				1.77	QC	11943972	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.35	8.8				1.77	QC	11943973	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.18	8.8				1.77	QC	11943974	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.12	8.8				1.77	QC	11943975	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.15	8.8				1.77	QC	11943976	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.27	8.8				1.77	QC	11943977	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.13	8.8				1.77	QC	11943978	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.23	8.8				1.77	QC	11943979	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.77	35				1.77	QC	11943980	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.37	35				1.77	QC	11943981	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.18	8.8				1.77	QC	11943982	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.11	8.8				1.77	QC	11943983	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.3	8.8				1.77	QC	11943984	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.24	8.8				1.77	QC	11943985	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.34	8.8				1.77	QC	11943986	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.13	8.8				1.77	QC	11943987	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.12	8.8				1.77	QC	11943988	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.18	8.8				1.77	QC	11943989	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.18	8.8				1.77	QC	11943990	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.57	35				1.77	QC	11943991	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.19	8.8				1.77	QC	11943992	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	1.2	35				1.77	QC	11943993	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.65	35				1.77	QC	11943994	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.84	35				1.77	QC	11943995	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.18	8.8				1.77	QC	11943996	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.1	8.8				1.77	QC	11943997	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.26	8.8				1.77	QC	11943998	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.6	8.8				1.77	QC	11943999	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.82	35				1.77	QC	11944000	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	1.8	35				1.77	QC	11944001	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.31	8.8				1.77	QC	11944002	Y	1759357	1640028	05/29/15

ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.41	8.8				1.77	QC	11944003	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.25	8.8				1.77	QC	11944004	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.26	8.8				1.77	QC	11944005	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.13	8.8				1.77	QC	11944006	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.15	8.8				1.77	QC	11944007	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.24	8.8				1.77	QC	11944008	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.14	8.8				1.77	QC	11944009	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.11	8.8				1.77	QC	11944010	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.2	8.8				1.77	QC	11944011	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.16	8.8				1.77	QC	11944012	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.25	8.8				1.77	QC	11944013	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.48	35				1.77	QC	11944014	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.26	8.8				1.77	QC	11944015	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.23	8.8				1.77	QC	11944016	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.14	8.8				1.77	QC	11944017	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.84	35				1.77	QC	11944018	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.22	8.8				1.77	QC	11944019	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.12	8.8				1.77	QC	11944020	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.15	8.8				1.77	QC	11944021	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.053	8.8				1.77	QC	11944022	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.13	8.8				1.77	QC	11944023	Y	1759357	1640028	05/29/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.2	9.4				1.87	QC	11965941	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.15	9.4				1.87	QC	11965942	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.15	9.4				1.87	QC	11965943	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.18	9.4				1.87	QC	11965944	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.082	9.4				1.87	QC	11965945	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.082	9.4				1.87	QC	11965946	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.11	9.4				1.87	QC	11965947	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.15	9.4				1.87	QC	11965948	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.21	9.4				1.87	QC	11965927	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.87	37				1.87	QC	11965949	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.32	9.4				1.87	QC	11965950	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.37	9.4				1.87	QC	11965951	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.19	9.4				1.87	QC	11965952	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.13	9.4				1.87	QC	11965953	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.16	9.4				1.87	QC	11965954	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.28	9.4				1.87	QC	11965955	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.14	9.4				1.87	QC	11965956	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.25	9.4				1.87	QC	11965957	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.81	37				1.87	QC	11965958	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.39	37				1.87	QC	11965959	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.19	9.4				1.87	QC	11965960	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.11	9.4				1.87	QC	11965961	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.32	9.4				1.87	QC	11965962	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.25	9.4				1.87	QC	11965963	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.36	9.4				1.87	QC	11965964	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.14	9.4				1.87	QC	11965965	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.12	9.4				1.87	QC	11965966	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.2	9.4				1.87	QC	11965967	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.18	9.4				1.87	QC	11965968	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.6	37				1.87	QC	11965969	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.2	9.4				1.87	QC	11965970	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	1.2	37				1.87	QC	11965928	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.69	37				1.87	QC	11965929	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.89	37				1.87	QC	11965930	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.19	9.4				1.87	QC	11965971	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.11	9.4				1.87	QC	11965972	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.28	9.4				1.87	QC	11965973	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.64	9.4				1.87	QC	11965931	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.87	37				1.87	QC	11965932	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	1.8	37				1.87	QC	11965933	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.32	9.4				1.87	QC	11965934	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.44	9.4				1.87	QC	11965974	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.26	9.4				1.87	QC	11965935	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.27	9.4				1.87	QC	11965975	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.14	9.4				1.87	QC	11965976	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.16	9.4				1.87	QC	11965977	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.25	9.4				1.87	QC	11965936	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.15	9.4				1.87	QC	11965937	Y	1759398	1640109	06/23/15

ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.12	9.4				1.87	QC	11965938	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.22	9.4				1.87	QC	11965939	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.17	9.4				1.87	QC	11965940	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.27	9.4				1.87	QC	11965978	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.51	37				1.87	QC	11965979	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.28	9.4				1.87	QC	11965980	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.24	9.4				1.87	QC	11965981	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.15	9.4				1.87	QC	11965982	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.89	37				1.87	QC	11965983	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.23	9.4				1.87	QC	11965984	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.12	9.4				1.87	QC	11965985	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.16	9.4				1.87	QC	11965986	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.056	9.4				1.87	QC	11965987	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.14	9.4				1.87	QC	11965988	Y	1759398	1640109	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.92	8.4				1.69	QC	11966547	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4				1.69	QC	11966548	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4				1.69	QC	11966549	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4				1.69	QC	11966550	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4				1.69	QC	11966551	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4				1.69	QC	11966552	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4				1.69	QC	11966553	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4				1.69	QC	11966554	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	5	8.4				1.69	QC	11966555	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	10	34				1.69	QC	11966556	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4				1.69	QC	11966557	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	4.1	8.4				1.69	QC	11966558	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1	8.4				1.69	QC	11966559	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4				1.69	QC	11966560	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4				1.69	QC	11966561	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4				1.69	QC	11966562	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.5	8.4				1.69	QC	11966563	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4				1.69	QC	11966564	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	1.3	34				1.69	QC	11966565	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	4.4	34				1.69	QC	11966566	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4				1.69	QC	11966567	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4				1.69	QC	11966568	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4				1.69	QC	11966569	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4				1.69	QC	11966570	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.8	8.4				1.69	QC	11966571	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.97	8.4				1.69	QC	11966572	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4				1.69	QC	11966573	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.9	8.4				1.69	QC	11966574	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4				1.69	QC	11966575	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	3.3	34				1.69	QC	11966576	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.68	8.4				1.69	QC	11966577	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	7.6	34				1.69	QC	11966578	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	5	34				1.69	QC	11966579	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.3	34				1.69	QC	11966580	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.6	8.4				1.69	QC	11966581	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4				1.69	QC	11966582	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.8	8.4				1.69	QC	11966583	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.5	8.4				1.69	QC	11966584	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.8	34				1.69	QC	11966585	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.3	34				1.69	QC	11966586	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.8	8.4				1.69	QC	11966587	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.2	8.4				1.69	QC	11966588	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4				1.69	QC	11966589	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.92	8.4				1.69	QC	11966590	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.98	8.4				1.69	QC	11966591	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4				1.69	QC	11966592	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.6	8.4				1.69	QC	11966593	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4				1.69	QC	11966594	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.91	8.4				1.69	QC	11966595	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.6	8.4				1.69	QC	11966596	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4				1.69	QC	11966597	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.98	8.4				1.69	QC	11966598	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	7.6	34				1.69	QC	11966599	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	3.3	8.4				1.69	QC	11966600	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.8	8.4				1.69	QC	11966601	Y	1759324	1640097	06/23/15

ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.73	8.4					1.69	QC	11966602	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	34	ppbv	0.62	34					1.69	QC	11966603	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.72	8.4					1.69	QC	11966604	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.6	8.4					1.69	QC	11966605	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.42	8.4					1.69	QC	11966606	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4					1.69	QC	11966607	Y	1759324	1640097	06/23/15
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.52	8.4					1.69	QC	11966608	Y	1759324	1640097	06/23/15