

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
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	47.5	52.5	2014-4524	MD54-14-85486	09/10/14	1315	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	1006	



54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4415	MD54-14-85349	08/22/14	09:04	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/									



54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4415	MD54-14-85350	08/22/14	09:22	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT			



54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4482	MD54-14-85471	09/04/14	09:25	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	



54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	13	13	2014-4480	MD54-14-85429	09/03/14	09:27	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641																



54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	29.5	34.5	2014-4422	MD54-14-85464	08/25/14	09:35	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85389	09/11/14	09:37	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD5										



54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4415	MD54-14-85351	08/22/14	09:39	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642																



54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4482	MD54-14-85472	09/04/14	09:41	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14</									



54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	31	31	2014-4480	MD54-14-85430	09/03/14	09:43	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorob



54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	71	74	2014-4433	MD54-14-85446	08/27/14	09:45	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20</												



54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4476	MD54-14-85407	09/17/14	09:46	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85421	08/20/14	09:48	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5												



54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	160-84-1	Isooctane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	79.5	84.5	2014-4422	MD54-14-85465	08/25/14	09:53	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24239	6804	Poregas Sampling - 54-006 MDA L														



54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4442	MD54-14-85436	08/28/14	09:54	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390										



54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4,-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85390	09/11/14	09:55	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4,-]	Xylene[1,3-]+Xylene[1,4,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1,-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22									



54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4415	MD54-14-85352	08/22/14	09:56	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-8547										



54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85473	09/04/14	09:57	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4482	MD54-14-85496	09/04/14	09:57	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5												



54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431										



54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4,-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4616	MD54-14-85379	09/24/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	46	46	2014-4480	MD54-14-85431	09/03/14	10:00	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3,-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3,-]
54-02028	6804	P														



54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS</						



54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476											



54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	92	94	2014-4433	MD54-14-85447	08/27/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85503	09/17/14	10:02	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4476	MD54-14-85408	09/17/14	10:02	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-85369	09/29/14	10:04	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4639	MD54-14-8536										



54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2015-39	MD54-14-85316	10/02/14	10:05	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS						



54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15		



54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	6804	Poregas Sampling - 54-006 MDA														



54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85493	08/25/14	10:10	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	112.5	117.5	2014-4422	MD54-14-85466	08/25/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4442	MD54-14-85437	08/28/14	10:10	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromothane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:1								



54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85391	09/11/14	10:13	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4415	MD54-14-85353	08/22/14	10:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]



54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	1								



54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4616	MD54-14-85380	09/24/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02089	6804	Poregas Sampling - 54-006 MDA L	86	86	2014-4480	MD54-14-85432	09/03/14	10:16	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L														



54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorob



54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5													



54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO1		



54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85490	08/20/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85422	08/20/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4560	MD54-14-85394	09/16/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85506	09/29/14	10:17	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	172.5	177.5	2014-4482	MD54-14-85474	09/04/14	10:17	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	112													



54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639											



54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	112	114	2014-4433	MD54-14-85448	08/27/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4639	MD54-14-85370	09/29/14	10:19	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409										



54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4476	MD54-14-85409	09/17/14	10:20	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3,3-]+Xylene[1,4,4-]	Xylene[1,3,3-]+Xylene[1,4,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5,5-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1,1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	7	



54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4442	MD54-14-85438	08/28/14	10:28	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isoo



54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	179.5	184.5	2014-4422	MD54-14-85467	08/25/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2015-39	MD54-14-85317	10/02/14	10:29	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]



54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85392	09/11/14	10:30	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO		



54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02024																



54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	70	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	70	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4616	MD54-14-85381	09/24/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4560	MD54-14-85395	09/16/14	10:33	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS					



54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4415	MD54-14-85354	08/22/14	10:34	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/1									



54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4476	MD54-14-85410	09/17/14	10:35	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4482	MD54-14-85475	09/04/14	10:36	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	50</													



54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Di bromoethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Di bromoethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA														



54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	132	134	2014-4433	MD54-14-85449	08/27/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4639	MD54-14-85371	09/29/14	10:38	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10								



54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85423	08/20/14	10:42	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	1												



54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane



54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2015-39	MD54-14-85318	10/02/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4424	MD54-14-85453	08/26/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24239	6804	Poregas Sampling - 54-006 MDA L	98.5	100.5	2014-4442	MD54-14-85439	08/28/14	10:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]



54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1



54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	229.5	234.5	2014-4422	MD54-14-85468	08/25/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02025	6804	Poregas Sampling - 54-006 MDA L	190	190	2014-4535	MD54-14-85393	09/11/14	10:47	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 M														



54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4616	MD54-14-85382	09/24/14	10:50	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02026</																



54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-	



54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4476	MD54-14-85411	09/17/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4560	MD54-14-85396	09/16/14	10:51	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4482	MD54-14-85476	09/04/14	10:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	20											



54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Pore														



54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4415	MD54-14-85355	08/22/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4639	MD54-14-85372	09/29/14	10:53	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane



54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	10	30	2014-4558	MD54-14-85339	09/15/14	10:57	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	6804	Poregas Sampling - 54-006														



54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4433	MD54-14-85450	08/27/14	10:58	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160												



54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85424	08/20/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	17.5	22.5	2014-4414	MD54-14-85359	08/21/14	11:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85										



54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24242																



54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-2																



54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	27.5	32.5	2014-4516	MD54-14-85478	09/09/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	268.5	273.5	2014-4422	MD54-14-85469	08/25/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4424	MD54-14-85454	08/26/14	11:03	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran



54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	



54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85319	10/02/14	11:04	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2015-39	MD54-14-85508	10/02/14	11:04	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4616	MD54-14-85383	09/24/14	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene



54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4476	MD54-14-85412	09/17/14	11:06	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS						



54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4560	MD54-14-85397	09/16/14	11:07	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	



54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4639	MD54-14-85373	09/29/14	11:08	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	33													



54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,1-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,2-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27642	6804	Poregas Sampling - 54-006 MDA L	335.5	340.5	2014-4482	MD54-14-85477	09/04/14	11:11	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021																



54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4415	MD54-14-85356	08/22/14	11:12	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroeth



54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4501	MD54-14-85327	09/08/14	11:13	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02020																



54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	172	174	2014-4433	MD54-14-85451	08/27/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	30	50	2014-4558	MD54-14-85340	09/15/14	11:15	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG				



54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS</						



54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene



54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	71.5	76.5	2014-4516	MD54-14-85479	09/09/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27641	6804	Poregas Sampling - 54-006 MDA L	330	335	2014-4422	MD54-14-85470	08/25/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	43	45	2014-4480	MD54-14-85433	09/03/14	11:20	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocutane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS					



54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85425	08/20/14	11:21	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374										



54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-										



54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02028	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4476	MD54-14-85413	09/17/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4639	MD54-14-85374	09/29/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4616	MD54-14-85384	09/24/14	11:22	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether



54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4560	MD54-14-85398	09/16/14	11:24	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5												



54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	37.5	42.5	2014-4414	MD54-14-85360	08/21/14	11:26	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	6804</															



54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2015-39	MD54-14-85320	10/02/14	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4501	MD54-14-85328	09/08/14	11:29	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]



54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4424	MD54-14-85455	08/26/14	11:30	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	



54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32								



54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4415	MD54-14-85357	08/22/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	50	70	2014-4558	MD54-14-85341	09/15/14	11:32	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54										



54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	79-	



54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85494	08/27/14	11:33	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24241	6804	Poregas Sampling - 54-006 MDA L	192	194	2014-4433	MD54-14-85452	08/27/14	11:33	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	



54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	114.5	119.5	2014-4516	MD54-14-85480	09/09/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	130	149	2014-4639	MD54-14-85375	09/29/14	11:37	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]



54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4616	MD54-14-85385	09/24/14	11:39	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS					



54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,1-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,1,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,2-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02026	6804	Poregas Sampling - 54-006 MDA L	215	215	2014-4560	MD54-14-85399	09/16/14	11:41	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14									



54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85426	08/20/14	11:42	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5													



54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2015-39	MD54-14-85321	10/02/14	11:44	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85										



54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4535	MD54-14-85400	09/11/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	57.5	62.5	2014-4414	MD54-14-85361	08/21/14	11:46	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS						



54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4424	MD54-14-85456	08/26/14	11:47	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]



54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	70	90	2014-4558	MD54-14-85342	09/15/14	11:49	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	E		



54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4501	MD54-14-85329	09/08/14	11:50	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02021	6804	Poregas Sampling -														



54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isocotane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02021	6804															



54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	149	169	2014-4639	MD54-14-85376	09/29/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85492	08/22/14	11:52	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02021	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4415	MD54-14-85358	08/22/14	11:52	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L														



54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27643	6804	Poregas Sampling - 54-006 MDA L														



54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4,-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	164.5	169.5	2014-4516	MD54-14-85481	09/09/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4,-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4616	MD54-14-85386	09/24/14	11:55	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4,-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3,-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3,-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3,-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3,-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1,-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1,-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15		



54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15		



54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24238																



54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85495	09/03/14	12:02	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2015-39	MD54-14-85322	10/02/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85427	08/20/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	63	65	2014-4480	MD54-14-85434	09/03/14	12:02	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02027																



54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4535	MD54-14-85401	09/11/14	12:03	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	



54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24242	6804	Poregas Sampling - 54-00														



54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24242	6804	Poregas Sampling - 54-006 MDA L	109.5	111.5	2014-4424	MD54-14-85457	08/26/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	77.5	82.5	2014-4414	MD54-14-85362	08/21/14	12:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1



54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isocotane
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	



54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85343	09/15/14	12:06	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	90	110	2014-4558	MD54-14-85502	09/15/14	12:06	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[cis-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4639	MD54-14-85377	09/29/14	12:07	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	6804															



54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498</										



54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4501	MD54-14-85331	09/08/14	12:12	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4501	MD54-14-85498	09/08/14	12:12	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170													



54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-										



54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02024																



54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85387	09/24/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	232.5	237.5	2014-4516	MD54-14-85482	09/09/14	12:13	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4616	MD54-14-85505	09/24/14	12:13	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100												



54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isocane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L														



54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85501	09/11/14	12:20	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4535	MD54-14-85402	09/11/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2015-39	MD54-14-85323	10/02/14	12:20	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS					



54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02034	6804	Poregas Sampling -														



54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02023	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4639	MD54-14-85378	09/29/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02034	6804	Poregas Sampling - 54-006 MDA L	300	300	2014-4405	MD54-14-85428	08/20/14	12:21	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15		



54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	110	130	2014-4558	MD54-14-85344	09/15/14	12:26	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-4480	MD54-14-85435	09/03/14	12:27	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24238	6804	Poregas Sampling - 54-006 MDA L	83	85	2014-448											



54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28								



54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85491	08/21/14	12:28	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4414	MD54-14-85363	08/21/14	12:28	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27643	6804															



54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT			



54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85500	09/09/14	12:30	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	272.5	277.5	2014-4516	MD54-14-85483	09/09/14	12:30	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5												



54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4501	MD54-14-85332	09/08/14	12:31	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-85388	09/24/14	12:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02024	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4616	MD54-14-853										



54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2015-39	MD54-14-85324	10/02/14	12:36	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24																



54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	27	29	2014-4422	MD54-14-85440	08/25/14	12:40	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L</														



54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	130	150	2014-4558	MD54-14-85345	09/15/14	12:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane



54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4535	MD54-14-85403	09/11/14	12:44	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14									



54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85463	09/23/14	12:47	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	608	2014-4615	MD54-14-85504	09/23/14	12:47	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]



54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-27643	6804	Pore														



54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
5																



54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	117.5	122.5	2014-4414	MD54-14-85364	08/21/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	154.5	159.5	2014-4501	MD54-14-85333	09/08/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-27643	6804	Poregas Sampling - 54-006 MDA L	351.5	356.5	2014-4516	MD54-14-85484	09/09/14	12:49	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	56-	



54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02001	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2015-39	MD54-14-85325	10/02/14	12:53	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-610786																



54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	



54-610786	6804	Poregas Sampling - 54-006 MDA L	22.5	27.5	2014-4524	MD54-14-85485	09/10/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	52	54	2014-4422	MD54-14-85441	08/25/14	12:59	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	150	170	2014-4558	MD54-14-85346	09/15/14	13:00	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	G					



54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4535	MD54-14-85404	09/11/14	13:01	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	1												



54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4501	MD54-14-85334	09/08/14	13:07	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	6804	Poregas Sampling - 54-006 M														



54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	137.5	142.5	2014-4414	MD54-14-85365	08/21/14	13:09	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS</					



54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02016	6804	Poregas Sampling - 54-006 MDA L	28.5	33.5	2014-4480	MD54-14-85337	09/03/14	13:13	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-										



54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17</								



54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	220	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	190	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	170	190	2014-4558	MD54-14-85347	09/15/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4535	MD54-14-85405	09/11/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	77	79	2014-4422	MD54-14-85442	08/25/14	13:17	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS					



54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachlorethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02002	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4501	MD54-14-85335	09/08/14	13:23	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachlorethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	6804	Poregas Sampling - 54-006														



54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	157.5	162.5	2014-4414	MD54-14-85366	08/21/14	13:27	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+ p]	Xylene[1,3-]+Xylene[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-8548										



54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	72.5	77.5	2014-4524	MD54-14-85487	09/10/14	13:32	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-																



54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02020	6804	Poregas Sampling - 54-006 MDA L	190	210	2014-4558	MD54-14-85348	09/15/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	102	104	2014-4422	MD54-14-85443	08/25/14	13:34	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15		



54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02027	6804	Poregas Sampling - 54-006 MDA L	250	250	2014-4535	MD54-14-85406	09/11/14	13:36	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT			



54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	20	20	2014-4405	MD54-14-85414	08/20/14	13:41	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01016	6804	Poregas Sampling - 54-006 MDA L</														



54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane



54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85497	09/05/14	13:42	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	30	40	2014-4495	MD54-14-85309	09/05/14	13:42	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane



54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	177.5	182.5	2014-4414	MD54-14-85367	08/21/14	13:46	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	97.5	102.5	2014-4524	MD54-14-85488	09/10/14	13:49	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-610786	6804	Poregas Sampling - 54-00														



54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	127	129	2014-4422	MD54-14-85444	08/25/14	13:51	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58</								



54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	178	190	2014-4495	MD54-14-85310	09/05/14	13:58	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m-p]	Xylene[1,3-]+Xylene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane



54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	60	60	2014-4405	MD54-14-85415	08/20/14	13:59	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform



54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4,-]
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-610786	6804	Poregas Sampling - 54-006 MDA L	116	121	2014-4524	MD54-14-85489	09/10/14	14:05	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4,-]	Xylene[1,3-]+Xylene[1,4,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1,-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06								



54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02022	6804	Poregas Sampling - 54-006 MDA L	197.5	202.5	2014-4414	MD54-14-85368	08/21/14	14:06	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-85445	08/25/14	14:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24240	6804	Poregas Sampling - 54-006 MDA L	152	154	2014-4422	MD54-14-854										



54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	1								



54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85458	09/08/14	14:08	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	24	26	2014-4501	MD54-14-85499	09/08/14	14:08	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85										



54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	36	46	2015-39	MD54-14-85302	10/02/14	14:09	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromothane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocotane
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14									



54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	318	324	2014-4495	MD54-14-85311	09/05/14	14:13	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15		



54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	100	100	2014-4405	MD54-14-85416	08/20/14	14:16	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01015	68															



54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85303	10/02/14	14:25	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	182	192	2015-39	MD54-14-85507	10/02/14	14:25	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459</										



54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isocane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	49	51	2014-4501	MD54-14-85459	09/08/14	14:26	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396												



54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	386	396	2014-4495	MD54-14-85312	09/05/14	14:29	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-



54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2,-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2,-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2,-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2,-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2,-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2,-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4,-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	160	160	2014-4405	MD54-14-85417	08/20/14	14:33	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1,-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	6804	Poregas Sampling - 54-006 M														



54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,1,2,2-trifluoroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	74	76	2014-4501	MD54-14-85460	09/08/14	14:42	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	Isocotane	Isocotane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,1,2,2-trifluoroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	35												



54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	340	352	2015-39	MD54-14-85304	10/02/14	14:43	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	473	483	2014-4495	MD54-14-85313	09/05/14	14:44	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG				



54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	200	200	2014-4405	MD54-14-85418	08/20/14	14:50	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG				



54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	99	101	2014-4501	MD54-14-85461	09/08/14	14:57	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	



54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	530	540	2014-4495	MD54-14-85314	09/05/14	14:58	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	375													



54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	375	385	2015-39	MD54-14-85305	10/02/14	14:59	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	G					



54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	220	220	2014-4405	MD54-14-85419	08/20/14	15:07	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462										



54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-										



54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01016	6804	Poregas Sampling - 54-006 MDA L	592	602	2014-4495	MD54-14-85315	09/05/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24399	6804	Poregas Sampling - 54-006 MDA L	568	569	2014-4615	MD54-14-87493	09/23/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-24243	6804	Poregas Sampling - 54-006 MDA L	124	126	2014-4501	MD54-14-85462	09/08/14	15:12	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	4												



54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	425	435	2015-39	MD54-14-85306	10/02/14	15:15	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[1,3-]+Xylene[1,4-]	Xylene[1,3-]+Xylene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-02031																



54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-02031	6804	Poregas Sampling - 54-006 MDA L	260	260	2014-4405	MD54-14-85420	08/20/14	15:24	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromothane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01015																



54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	480	490	2015-39	MD54-14-85307	10/02/14	15:31	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,1,2,2-trifluoroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
54-01015	6804	Poregas Sampling - 54-006 MDA L	520	530	2015-39	MD54-14-85308	10/02/14	15:47	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
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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	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120			138.868	520.756	23.9	INV	11711704	Y	1759318	1640176	10/17/14
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120			119.198	510.848	23.9	INV	11711707	Y	1759318	1640176	10/17/14
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120			103.478	620.866	23.9	INV	11711717	Y	1759318	1640176	10/17/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			72.5733	544.3	23.9	INV	11711694	Y	1759318	1640176	10/17/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120			140.611	544.3	23.9	INV	11711697	Y	1759318	1640176	10/17/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	13	120			13	120	23.9	INV	11711711	Y	1759318	1640176	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	50	120			300.447	721.073	23.9	INV	11711716	Y	1759318	1640176	10/17/14
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			184.288	921.44	23.9	INV	11711702	Y	1759318	1640176	10/17/14
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	40	120			88.4385	265.315	23.9	INV	11711663	Y	1759318	1640176	10/17/14
N	480	ppbv	U	U	U_LAB	ATL	480	ppbv	120	480			120	480	23.9	INV	11711673	Y	1759318	1640176	10/17/14
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	20	120			80.8986	485.392	23.9	INV	11711688	Y	1759318	1640176	10/17/14
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	59	120			241.545	491.278	23.9	INV	11711695	Y	1759318	1640176	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120			137.555	589.523	23.9	INV	11711713	Y	1759318	1640176	10/17/14
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			45.1931	451.931	23.9	INV	11711696	Y	1759318	1640176	10/17/14
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	5.7	120			26.2247	552.099	23.9	INV	11711703	Y	1759318	1640176	10/17/14
Y	442.118	ug/m3		NQ	NQ	ATL	150	ppbv	30	120			88.4236	353.694	23.9	INV	11711681	Y	1759318	1640176	10/17/14
N	1690.83	ug/m3	U	U	U_LAB	ATL	480	ppbv	26	480			91.5864	1690.83	23.9	INV	11711677	Y	1759318	1640176	10/17/14
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120			103.2	412.799	23.9	INV	11711684	Y	1759318	1640176	10/17/14
N	3560	ug/m3	U	U	U_LAB	ATL	480	ppbv	190	480			1409.17	3560	23.9	INV	11711719	Y	1759318	1640176	10/17/14
N	1728.69	ug/m3	U	U	U_LAB	ATL	480	ppbv	66	480			237.695	1728.69	23.9	INV	11711692	Y	1759318	1640176	10/17/14
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120			195.806	1021.6	23.9	INV	11711701	Y	1759318	1640176	10/17/14
Y	25757.2	ug/m3		NQ	NQ	ATL	3800	ppbv	26	120			176.233	813.384	23.9	INV	11711699	Y	1759318	1640176	10/17/14
N	1965.9	ug/m3	U	U	U_LAB	ATL	480	ppbv	27	480			110.582	1965.9	23.9	INV	11711689	Y	1759318	1640176	10/17/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	43	120			170.382	475.484	23.9	INV	11711680	Y	1759318	1640176	10/17/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	48	120			190.193	475.484	23.9	INV	11711676	Y	1759318	1640176	10/17/14
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	42	120			151.329	432.369	23.9	INV	11711675	Y	1759318	1640176	10/17/14
N	480	ppbv	U	U	U_LAB	ATL	480	ppbv	15	480			15	480	23.9	INV	11711686	Y	1759318	1640176	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120			174.259	721.073	23.9	INV	11711715	Y	1759318	1640176	10/17/14
Y	2011.94	ug/m3		NQ	NQ	ATL	320	ppbv	19	120			119.459	754.476	23.9	INV	11711685	Y	1759318	1640176	10/17/14
N	1965.11	ug/m3	U	U	U_LAB	ATL	480	ppbv	78	480			319.33	1965.11	23.9	INV	11711700	Y	1759318	1640176	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120			132.643	589.523	23.9	INV	11711712	Y	1759318	1640176	10/17/14
N	2259.7	ug/m3	U	U	U_LAB	ATL	1200	ppbv	160	1200			301.293	2259.7	23.9	INV	11711667	Y	1759318	1640176	10/17/14
N	1179.14	ug/m3	U	U	U_LAB	ATL	480	ppbv	56	480			137.567	1179.14	23.9	INV	11711671	Y	1759318	1640176	10/17/14
N	1139.51	ug/m3	U	U	U_LAB	ATL	480	ppbv	160	480			379.838	1139.51	23.9	INV	11711670	Y	1759318	1640176	10/17/14
Y	17566.5	ug/m3		NQ	NQ	ATL	3600	ppbv	25	120			121.99	585.55	23.9	INV	11711682	Y	1759318	1640176	10/17/14
N	383.124	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			76.6248	383.124	23.9	INV	11711687	Y	1759318	1640176	10/17/14
Y	310801	ug/m3		NQ	NQ	ATL	57000	ppbv	28	120			152.674	654.317	23.9	INV	11711683	Y	1759318	1640176	10/17/14
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	35	120			135.822	465.674	23.9	INV	11711664	Y	1759318	1640176	10/17/14
N	990.599	ug/m3	U	U	U_LAB	ATL	480	ppbv	99	480			80.4862	990.599	23.9	INV	11711661	Y	1759318	1640176	10/17/14
N	1265.67	ug/m3	U	U	U_LAB	ATL	480	ppbv	150	480			395.521	1265.67	23.9	INV	11711665	Y	1759318	1640176	10/17/14
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	62	120			158.383	306.548	23.9	INV	11711662	Y	1759318	1640176	10/17/14
Y	1527.44	ug/m3		NQ	NQ	ATL	440	ppbv	51	120			177.045	416.576	23.9	INV	11711674	Y	1759318	1640176	10/17/14
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120			84.0277	373.456	23.9	INV	11711672	Y	1759318	1640176	10/17/14
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120			309.906	1239.62	23.9	INV	11711708	Y	1759318	1640176	10/17/14
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120			200.857	803.427	23.9	INV	11711693	Y	1759318	1640176	10/17/14
Y	6067.4	ug/m3		NQ	NQ	ATL	1500	ppbv	24	120			97.0783	485.392	23.9	INV	11711678	Y	1759318	1640176	10/17/14
Y	8320.96	ug/m3		NQ	NQ	ATL	2100	ppbv	45	120			178.306	475.484	23.9	INV	11711669	Y	1759318	1640176	10/17/14
Y	3874.29	ug/m3		NQ	NQ	ATL	690	ppbv	33	120			185.292	673.79	23.9	INV	11711666	Y	1759318	1640176	10/17/14
Y	691.897	ug/m3		NQ	NQ	ATL	140	ppbv	24	120			118.611	593.055	23.9	INV	11711659	Y	1759318	1640176	10/17/14
Y	137860	ug/m3		NQ	NQ	ATL	18000	ppbv	35	120			268.061	919.066	23.9	INV	11711668	Y	1759318	1640176	10/17/14
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			167.67	838.35	23.9	INV	11711660	Y	1759318	1640176	10/17/14
Y	28634.1	ug/m3		NQ	NQ	ATL	6200	ppbv	34	120			157.026	554.208	23.9	INV	11711691	Y	1759318	1640176	10/17/14
N	1414.78	ug/m3	U	U	U_LAB	ATL	480	ppbv	94	480			277.061	1414.78	23.9	INV	11711679	Y	1759318	1640176	10/17/14
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			130.863	654.317	23.9	INV	11711698	Y	1759318	1640176	10/17/14
Y	91298.3	ug/m3		NQ	NQ	ATL	17000	ppbv	50	120			268.524	644.458	23.9	INV	11711690	Y	1759318	1640176	10/17/14
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120			205.823	823.292	23.9	INV	11711710	Y	1759318	1640176	10/17/14
N	5116.04	ug/m3	U	U	U_LAB	ATL	480	ppbv	140	480			1492.18	5116.04	23.9	INV	11711720	Y	1759318	1640176	10/17/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120			86.7845	520.707	23.9	INV	11711706	Y	1759318	1640176	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	33	120			198.295	721.073	23.9	INV	11711718	Y	1759318	1640176	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120			132.643	589.523	23.9	INV	11711714	Y	1759318	1640176	10/17/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	20	120			20	120	23.9	INV	11711709	Y	1759318	1640176	10/17/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	33	120			143.194	520.707	23.9	INV	11711705	Y	1759318	1640176	10/17/14
N	164.906	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.1	38			17.7925	164.906	7.55	INV	11663699	Y	1759532	1639543	09/24/14
N	161.769	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.7	38			24.2653	161.769	7.55	INV	11663702	Y	1759532	1639543	09/24/14
N	196.607	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.4	38			27.939	196.607	7.55	INV	11663712	Y	1759532	1639543	09/24/14
N	172.362	ug/m3																			



N	186.682	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.7	38			23.0897	186.682	7.55	INV	11663708	Y	1759532	1639543	09/24/14
N	143.111	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.2	38			19.5837	143.111	7.55	INV	11663691	Y	1759532	1639543	09/24/14
N	174.831	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.9	38			31.7457	174.831	7.55	INV	11663698	Y	1759532	1639543	09/24/14
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	7.5	38			22.1059	112.003	7.55	INV	11663676	Y	1759532	1639543	09/24/14
N	133.857	ug/m3	U	U	U_LAB	ATL	38	ppbv	11	38			38.7481	133.857	7.55	INV	11663672	Y	1759532	1639543	09/24/14
N	130.72	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.9	38			20.2959	130.72	7.55	INV	11663679	Y	1759532	1639543	09/24/14
N	1112.5	ug/m3	U	UJ	V12a	ATL	150	ppbv	5.9	150			43.7583	1112.5	7.55	INV	11663714	Y	1759532	1639543	09/24/14
N	540.216	ug/m3	U	U	U_LAB	ATL	150	ppbv	20	150			72.0289	540.216	7.55	INV	11663687	Y	1759532	1639543	09/24/14
N	323.506	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.4	38			54.4852	323.506	7.55	INV	11663696	Y	1759532	1639543	09/24/14
Y	5625.91	ug/m3		NQ	NQ	ATL	830	ppbv	6.1	38			41.347	257.572	7.55	INV	11663694	Y	1759532	1639543	09/24/14
N	155.633	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.7	38			23.345	155.633	7.55	INV	11663684	Y	1759532	1639543	09/24/14
N	150.57	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.8	38			26.9441	150.57	7.55	INV	11663675	Y	1759532	1639543	09/24/14
N	150.57	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38			47.5484	150.57	7.55	INV	11663671	Y	1759532	1639543	09/24/14
N	136.917	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.3	38			15.4932	136.917	7.55	INV	11663670	Y	1759532	1639543	09/24/14
N	38	ppbv	U	U	U_LAB	ATL	38	ppbv	5.5	38			5.5	38	7.55	INV	11663681	Y	1759532	1639543	09/24/14
N	228.34	ug/m3	U	U	U_LAB	ATL	38	ppbv	4	38			24.0358	228.34	7.55	INV	11663710	Y	1759532	1639543	09/24/14
N	238.917	ug/m3	U	U	U_LAB	ATL	38	ppbv	5	38			31.4365	238.917	7.55	INV	11663680	Y	1759532	1639543	09/24/14
N	614.097	ug/m3	U	U	U_LAB	ATL	150	ppbv	15	150			61.4097	614.097	7.55	INV	11663695	Y	1759532	1639543	09/24/14
N	186.682	ug/m3	U	U	U_LAB	ATL	38	ppbv	3	38			14.7381	186.682	7.55	INV	11663707	Y	1759532	1639543	09/24/14
N	282.463	ug/m3	U	U	U_LAB	ATL	150	ppbv	34	150			64.0248	282.463	7.55	INV	11663662	Y	1759532	1639543	09/24/14
N	368.483	ug/m3	U	U	U_LAB	ATL	150	ppbv	22	150			54.0441	368.483	7.55	INV	11663666	Y	1759532	1639543	09/24/14
N	356.098	ug/m3	U	U	U_LAB	ATL	150	ppbv	24	150			56.9756	356.098	7.55	INV	11663665	Y	1759532	1639543	09/24/14
Y	536.754	ug/m3		NQ	NQ	ATL	110	ppbv	7.2	38			35.133	185.424	7.55	INV	11663677	Y	1759532	1639543	09/24/14
N	121.323	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.3	38			16.9213	121.323	7.55	INV	11663682	Y	1759532	1639543	09/24/14
Y	65431.7	ug/m3		NQ	NQ	ATL	12000	ppbv	8.1	38			44.1664	207.2	7.55	INV	11663678	Y	1759532	1639543	09/24/14
N	147.463	ug/m3	U	U	U_LAB	ATL	38	ppbv	11	38			42.6868	147.463	7.55	INV	11663659	Y	1759532	1639543	09/24/14
N	309.562	ug/m3	U	U	U_LAB	ATL	150	ppbv	26	150			53.6575	309.562	7.55	INV	11663656	Y	1759532	1639543	09/24/14
N	395.521	ug/m3	U	U	U_LAB	ATL	150	ppbv	24	150			63.2834	395.521	7.55	INV	11663660	Y	1759532	1639543	09/24/14
N	97.0736	ug/m3	U	U	U_LAB	ATL	38	ppbv	7.8	38			19.9256	97.0736	7.55	INV	11663657	Y	1759532	1639543	09/24/14
N	131.916	ug/m3	U	U	U_LAB	ATL	38	ppbv	9.6	38			33.326	131.916	7.55	INV	11663669	Y	1759532	1639543	09/24/14
N	118.261	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.8	38			21.1625	118.261	7.55	INV	11663667	Y	1759532	1639543	09/24/14
N	392.547	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.1	38			42.3538	392.547	7.55	INV	11663703	Y	1759532	1639543	09/24/14
N	254.419	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.4	38			29.459	254.419	7.55	INV	11663688	Y	1759532	1639543	09/24/14
Y	2467.41	ug/m3		NQ	NQ	ATL	610	ppbv	7.5	38			30.337	153.707	7.55	INV	11663673	Y	1759532	1639543	09/24/14
Y	3922.74	ug/m3		J+	V12b	ATL	990	ppbv	6.9	38			27.3403	150.57	7.55	INV	11663664	Y	1759532	1639543	09/24/14
Y	527.802	ug/m3		NQ	NQ	ATL	94	ppbv	6.3	38			35.374	213.367	7.55	INV	11663661	Y	1759532	1639543	09/24/14
Y	321.238	ug/m3		NQ	NQ	ATL	65	ppbv	4.1	38			20.2627	187.801	7.55	INV	11663654	Y	1759532	1639543	09/24/14
Y	2910.38	ug/m3		NQ	NQ	ATL	380	ppbv	7.2	38			55.1439	291.038	7.55	INV	11663663	Y	1759532	1639543	09/24/14
N	265.478	ug/m3	U	U	U_LAB	ATL	38	ppbv	7.7	38			53.7941	265.478	7.55	INV	11663655	Y	1759532	1639543	09/24/14
Y	263.249	ug/m3		NQ	NQ	ATL	57	ppbv	4.4	38			20.321	175.499	7.55	INV	11663686	Y	1759532	1639543	09/24/14
N	442.118	ug/m3	U	U	U_LAB	ATL	150	ppbv	34	150			100.213	442.118	7.55	INV	11663674	Y	1759532	1639543	09/24/14
N	207.2	ug/m3	U	U	U_LAB	ATL	38	ppbv	15	38			81.7897	207.2	7.55	INV	11663693	Y	1759532	1639543	09/24/14
Y	27389.5	ug/m3		NQ	NQ	ATL	5100	ppbv	8.2	38			44.038	204.079	7.55	INV	11663685	Y	1759532	1639543	09/24/14
N	260.709	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.2	38			21.9545	260.709	7.55	INV	11663705	Y	1759532	1639543	09/24/14
N	1598.76	ug/m3	U	U	U_LAB	ATL	150	ppbv	2.8	150			29.8435	1598.76	7.55	INV	11663715	Y	1759532	1639543	09/24/14
N	164.891	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.2	38			13.8855	164.891	7.55	INV	11663701	Y	1759532	1639543	09/24/14
N	228.34	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.9	38			41.4617	228.34	7.55	INV	11663713	Y	1759532	1639543	09/24/14
N	186.682	ug/m3	U	U	U_LAB	ATL	38	ppbv	1.9	38			9.33412	186.682	7.55	INV	11663709	Y	1759532	1639543	09/24/14
N	38	ppbv	U	U	U_LAB	ATL	38	ppbv	5	38			5	38	7.55	INV	11663704	Y	1759532	1639543	09/24/14
N	164.891	ug/m3	U	U	U_LAB	ATL	38	ppbv	2.3	38			9.98022	164.891	7.55	INV	11663700	Y	1759532	1639543	09/24/14
N	225.661	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.6	52			24.302	225.661	10.4	INV	11663761	Y	1759532	1639543	09/24/14
N	221.368	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.9	52			33.6308	221.368	10.4	INV	11663764	Y	1759532	1639543	09/24/14
N	269.042	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.5	52			38.8041	269.042	10.4	INV	11663774	Y	1759532	1639543	09/24/14
N	235.863	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.6	52			29.9365	235.863	10.4	INV	11663751	Y	1759532	1639543	09/24/14
N	235.863	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.7	52			34.9259	235.863	10.4	INV	11663754	Y	1759532	1639543	09/24/14
N	52	ppbv	U	U	U_LAB	ATL	52	ppbv	7.2	52			7.2	52	10.4	INV	11663768	Y	1759532	1639543	09/24/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	8	52			48.0716	312.465	10.4	INV	11663773	Y	1759532	1639543	09/24/14
N	399.291	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.9	52			52.9828	399.291	10.4	INV	11663759	Y	1759532	1639543	09/24/14
N	114.97	ug/m3	U	U	U_LAB	ATL	52	ppbv	31	52			68.5398	114.97	10.4	INV	11663720	Y	1759532	1639543	09/24/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	65	210			65	210	10.4	INV	11663730	Y	1759532	1639543	09/24/14
Y	3033.7	ug/m3		NQ	NQ	ATL	750	ppbv	8.2	52			33.1684	210.336	10.4	INV	11663745	Y	1759532	1639543	09/24/14
N	212.887	ug/m3	U	U	U_LAB	ATL	52	ppbv	25	52			102.349	212.887	10.4	INV	11663752	Y	1759532	1639543	09/24/14
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.4	52			31.4412	255.46	10.4	INV	11663770	Y	1759532	1639543	09/24/14
N	195.837	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.1	52			26.7392	195.837	10.4	INV	11663753	Y	1759532	1639543	09/24/14
N	239.243	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.5	52			43.7078	239.243	10.4	INV	11663760	Y	1759532	1639543	09/24/14
N	153.268	ug/m3	U	U	U_LAB	ATL	52	ppbv	10	52			29.4745	153.268	10.4	INV	11663738	Y	1759532	1639543	09/24/14
N	183.173	ug/m3	U	U	U_LAB	ATL	52	ppbv													



N	206.043	ug/m3	U	U	U_LAB	ATL	52	ppbv	17	52			67.3602	206.043	10.4	INV	11663733	Y	1759532	1639543	09/24/14
N	187.36	ug/m3	U	U	U_LAB	ATL	52	ppbv	6	52			21.6185	187.36	10.4	INV	11663732	Y	1759532	1639543	09/24/14
N	52	ppbv	U	U	U_LAB	ATL	52	ppbv	7.6	52			7.6	52	10.4	INV	11663743	Y	1759532	1639543	09/24/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.6	52			33.6501	312.465	10.4	INV	11663772	Y	1759532	1639543	09/24/14
N	326.94	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.9	52			43.3824	326.94	10.4	INV	11663742	Y	1759532	1639543	09/24/14
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	20	210			81.8796	859.736	10.4	INV	11663757	Y	1759532	1639543	09/24/14
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	4.2	52			20.6333	255.46	10.4	INV	11663769	Y	1759532	1639543	09/24/14
N	395.448	ug/m3	U	U	U_LAB	ATL	210	ppbv	46	210			86.6218	395.448	10.4	INV	11663724	Y	1759532	1639543	09/24/14
N	515.876	ug/m3	U	U	U_LAB	ATL	210	ppbv	31	210			76.1531	515.876	10.4	INV	11663728	Y	1759532	1639543	09/24/14
N	498.537	ug/m3	U	U	U_LAB	ATL	210	ppbv	32	210			75.9675	498.537	10.4	INV	11663727	Y	1759532	1639543	09/24/14
Y	683.142	ug/m3		NQ	NQ	ATL	140	ppbv	9.9	52			48.3079	253.738	10.4	INV	11663739	Y	1759532	1639543	09/24/14
N	166.02	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.3	52			23.3067	166.02	10.4	INV	11663744	Y	1759532	1639543	09/24/14
Y	92695	ug/m3		NQ	NQ	ATL	17000	ppbv	11	52			59.9791	283.538	10.4	INV	11663740	Y	1759532	1639543	09/24/14
N	201.792	ug/m3	U	U	U_LAB	ATL	52	ppbv	15	52			58.2092	201.792	10.4	INV	11663721	Y	1759532	1639543	09/24/14
N	433.387	ug/m3	U	U	U_LAB	ATL	210	ppbv	36	210			74.2949	433.387	10.4	INV	11663718	Y	1759532	1639543	09/24/14
N	553.73	ug/m3	U	U	U_LAB	ATL	210	ppbv	33	210			87.0146	553.73	10.4	INV	11663722	Y	1759532	1639543	09/24/14
N	132.838	ug/m3	U	U	U_LAB	ATL	52	ppbv	11	52			28.1003	132.838	10.4	INV	11663719	Y	1759532	1639543	09/24/14
N	180.516	ug/m3	U	U	U_LAB	ATL	52	ppbv	13	52			45.129	180.516	10.4	INV	11663731	Y	1759532	1639543	09/24/14
N	161.831	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.4	52			29.2541	161.831	10.4	INV	11663729	Y	1759532	1639543	09/24/14
N	537.17	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.7	52			58.8821	537.17	10.4	INV	11663765	Y	1759532	1639543	09/24/14
N	348.152	ug/m3	U	U	U_LAB	ATL	52	ppbv	6	52			40.1714	348.152	10.4	INV	11663750	Y	1759532	1639543	09/24/14
Y	3316.84	ug/m3		NQ	NQ	ATL	820	ppbv	10	52			40.4493	210.336	10.4	INV	11663735	Y	1759532	1639543	09/24/14
Y	5547.31	ug/m3		J+	V12b	ATL	1400	ppbv	9.5	52			37.6425	206.043	10.4	INV	11663726	Y	1759532	1639543	09/24/14
Y	729.939	ug/m3		NQ	NQ	ATL	130	ppbv	8.6	52			48.2883	291.976	10.4	INV	11663723	Y	1759532	1639543	09/24/14
Y	400.312	ug/m3		NQ	NQ	ATL	81	ppbv	5.6	52			27.6759	256.99	10.4	INV	11663716	Y	1759532	1639543	09/24/14
Y	4135.8	ug/m3		NQ	NQ	ATL	540	ppbv	9.9	52			75.8229	398.262	10.4	INV	11663725	Y	1759532	1639543	09/24/14
N	363.285	ug/m3	U	U	U_LAB	ATL	52	ppbv	10	52			69.8625	363.285	10.4	INV	11663717	Y	1759532	1639543	09/24/14
Y	438.748	ug/m3		NQ	NQ	ATL	95	ppbv	6	52			27.7104	240.157	10.4	INV	11663748	Y	1759532	1639543	09/24/14
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	47	210			138.53	618.965	10.4	INV	11663736	Y	1759532	1639543	09/24/14
N	283.538	ug/m3	U	U	U_LAB	ATL	52	ppbv	20	52			109.053	283.538	10.4	INV	11663755	Y	1759532	1639543	09/24/14
Y	34908.2	ug/m3		NQ	NQ	ATL	6500	ppbv	11	52			59.0754	279.265	10.4	INV	11663747	Y	1759532	1639543	09/24/14
N	356.76	ug/m3	U	U	U_LAB	ATL	52	ppbv	4.5	52			30.8735	356.76	10.4	INV	11663767	Y	1759532	1639543	09/24/14
N	2238.27	ug/m3	U	U	U_LAB	ATL	210	ppbv	3.8	210			40.502	2238.27	10.4	INV	11663777	Y	1759532	1639543	09/24/14
N	225.64	ug/m3	U	U	U_LAB	ATL	52	ppbv	4.4	52			19.0926	225.64	10.4	INV	11663763	Y	1759532	1639543	09/24/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.5	52			57.085	312.465	10.4	INV	11663775	Y	1759532	1639543	09/24/14
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	2.6	52			12.773	255.46	10.4	INV	11663771	Y	1759532	1639543	09/24/14
N	52	ppbv	U	U	U_LAB	ATL	52	ppbv	6.9	52			6.9	52	10.4	INV	11663766	Y	1759532	1639543	09/24/14
N	225.64	ug/m3	U	U	U_LAB	ATL	52	ppbv	3.2	52			13.8855	225.64	10.4	INV	11663762	Y	1759532	1639543	09/24/14
N	2516.99	ug/m3	U	U	U_LAB	ATL	580	ppbv	62	580			269.057	2516.99	115	INV	11660658	Y	1759398	1640109	09/24/14
N	2469.1	ug/m3	U	U	U_LAB	ATL	580	ppbv	87	580			370.365	2469.1	115	INV	11660661	Y	1759398	1640109	09/24/14
N	3000.85	ug/m3	U	U	U_LAB	ATL	580	ppbv	82	580			424.258	3000.85	115	INV	11660671	Y	1759398	1640109	09/24/14
N	2630.78	ug/m3	U	U	U_LAB	ATL	580	ppbv	73	580			331.116	2630.78	115	INV	11660648	Y	1759398	1640109	09/24/14
N	2630.78	ug/m3	U	U	U_LAB	ATL	580	ppbv	85	580			385.546	2630.78	115	INV	11660651	Y	1759398	1640109	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	80	580			80	580	115	INV	11660665	Y	1759398	1640109	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	88	580			528.787	3485.19	115	INV	11660670	Y	1759398	1640109	09/24/14
N	4453.63	ug/m3	U	U	U_LAB	ATL	580	ppbv	76	580			583.579	4453.63	115	INV	11660656	Y	1759398	1640109	09/24/14
N	1282.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	340	580			751.727	1282.36	115	INV	11660617	Y	1759398	1640109	09/24/14
N	2300	ppbv	U	U	U_LAB	ATL	2300	ppbv	720	2300			720	2300	115	INV	11660627	Y	1759398	1640109	09/24/14
Y	109213	ug/m3		NQ	NQ	ATL	27000	ppbv	90	580			364.044	2346.06	115	INV	11660642	Y	1759398	1640109	09/24/14
N	2374.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	280	580			1146.31	2374.51	115	INV	11660649	Y	1759398	1640109	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	71	580			348.801	2849.36	115	INV	11660667	Y	1759398	1640109	09/24/14
N	2184.33	ug/m3	U	U	U_LAB	ATL	580	ppbv	79	580			297.521	2184.33	115	INV	11660650	Y	1759398	1640109	09/24/14
N	2668.48	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			460.082	2668.48	115	INV	11660657	Y	1759398	1640109	09/24/14
N	1709.52	ug/m3	U	U	U_LAB	ATL	580	ppbv	110	580			324.22	1709.52	115	INV	11660635	Y	1759398	1640109	09/24/14
N	2043.08	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			598.834	2043.08	115	INV	11660631	Y	1759398	1640109	09/24/14
N	1995.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	90	580			309.599	1995.19	115	INV	11660638	Y	1759398	1640109	09/24/14
N	17058.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	90	2300			667.499	17058.3	115	INV	11660673	Y	1759398	1640109	09/24/14
N	8283.32	ug/m3	U	U	U_LAB	ATL	2300	ppbv	300	2300			1080.43	8283.32	115	INV	11660646	Y	1759398	1640109	09/24/14
N	4937.73	ug/m3	U	U	U_LAB	ATL	580	ppbv	98	580			834.305	4937.73	115	INV	11660655	Y	1759398	1640109	09/24/14
Y	50836.5	ug/m3		NQ	NQ	ATL	7500	ppbv	93	580			630.373	3931.36	115	INV	11660653	Y	1759398	1640109	09/24/14
N	2375.46	ug/m3	U	U	U_LAB	ATL	580	ppbv	87	580			356.318	2375.46	115	INV	11660643	Y	1759398	1640109	09/24/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			396.236	2298.17	115	INV	11660634	Y	1759398	1640109	09/24/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	190	580			752.849	2298.17	115	INV	11660630	Y	1759398	1640109	09/24/14
N	2089.79	ug/m3	U	U	U_LAB	ATL	580	ppbv	66	580			237.803	2089.79	115	INV	11660629	Y	1759398	1640109	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	84	580			84	580	115	INV	11660640	Y	1759398	1640109	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	62	580			372.555	3485.19	115	INV	11660669	Y	1759398	1640109	09/24/14
Y	9430.95	ug/m3		NQ	NQ	ATL	1500														



Y	926950	ug/m3		NQ	NQ	ATL	170000	ppbv	120	580			654.317	3162.53	115	INV	11660637	Y	1759398	1640109	09/24/14
N	2250.76	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			659.705	2250.76	115	INV	11660618	Y	1759398	1640109	09/24/14
N	4746.62	ug/m3	U	U	U_LAB	ATL	2300	ppbv	400	2300			825.499	4746.62	115	INV	11660615	Y	1759398	1640109	09/24/14
N	6064.66	ug/m3	U	U	U_LAB	ATL	2300	ppbv	360	2300			949.251	6064.66	115	INV	11660619	Y	1759398	1640109	09/24/14
N	1481.65	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			306.548	1481.65	115	INV	11660616	Y	1759398	1640109	09/24/14
N	2013.45	ug/m3	U	U	U_LAB	ATL	580	ppbv	150	580			520.719	2013.45	115	INV	11660628	Y	1759398	1640109	09/24/14
N	1805.04	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			311.214	1805.04	115	INV	11660626	Y	1759398	1640109	09/24/14
N	5991.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	63	580			650.802	5991.51	115	INV	11660662	Y	1759398	1640109	09/24/14
N	3883.23	ug/m3	U	U	U_LAB	ATL	580	ppbv	66	580			441.885	3883.23	115	INV	11660647	Y	1759398	1640109	09/24/14
Y	22651.6	ug/m3		NQ	NQ	ATL	5600	ppbv	110	580			444.942	2346.06	115	INV	11660632	Y	1759398	1640109	09/24/14
Y	32491.4	ug/m3		NQ	NQ	ATL	8200	ppbv	100	580			396.236	2298.17	115	INV	11660623	Y	1759398	1640109	09/24/14
Y	6737.9	ug/m3		NQ	NQ	ATL	1200	ppbv	95	580			533.417	3256.65	115	INV	11660620	Y	1759398	1640109	09/24/14
Y	3113.54	ug/m3		NQ	NQ	ATL	630	ppbv	62	580			306.412	2866.43	115	INV	11660613	Y	1759398	1640109	09/24/14
Y	758229	ug/m3		NQ	NQ	ATL	99000	ppbv	110	580			842.477	4442.15	115	INV	11660622	Y	1759398	1640109	09/24/14
N	4052.03	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			838.35	4052.03	115	INV	11660614	Y	1759398	1640109	09/24/14
Y	69276	ug/m3		NQ	NQ	ATL	15000	ppbv	66	580			304.814	2678.67	115	INV	11660645	Y	1759398	1640109	09/24/14
N	6779.14	ug/m3	U	U	U_LAB	ATL	2300	ppbv	520	2300			1532.68	6779.14	115	INV	11660633	Y	1759398	1640109	09/24/14
N	3162.53	ug/m3	U	U	U_LAB	ATL	580	ppbv	220	580			1199.58	3162.53	115	INV	11660652	Y	1759398	1640109	09/24/14
Y	327600	ug/m3		NQ	NQ	ATL	61000	ppbv	120	580			644.458	3114.88	115	INV	11660644	Y	1759398	1640109	09/24/14
N	3979.25	ug/m3	U	U	U_LAB	ATL	580	ppbv	50	580			343.038	3979.25	115	INV	11660664	Y	1759398	1640109	09/24/14
N	24514.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	42	2300			447.653	24514.3	115	INV	11660674	Y	1759398	1640109	09/24/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	49	580			212.622	2516.75	115	INV	11660660	Y	1759398	1640109	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			600.895	3485.19	115	INV	11660672	Y	1759398	1640109	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	29	580			142.468	2849.36	115	INV	11660668	Y	1759398	1640109	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	77	580			77	580	115	INV	11660663	Y	1759398	1640109	09/24/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	35	580			151.873	2516.75	115	INV	11660659	Y	1759398	1640109	09/24/14
N	2473.59	ug/m3	U	U	U_LAB	ATL	570	ppbv	62	570			269.057	2473.59	114	INV	11660306	Y	1759416	1640030	09/24/14
N	2426.53	ug/m3	U	U	U_LAB	ATL	570	ppbv	86	570			366.108	2426.53	114	INV	11660309	Y	1759416	1640030	09/24/14
N	2949.11	ug/m3	U	U	U_LAB	ATL	570	ppbv	82	570			424.258	2949.11	114	INV	11660319	Y	1759416	1640030	09/24/14
N	2585.42	ug/m3	U	U	U_LAB	ATL	570	ppbv	72	570			326.58	2585.42	114	INV	11660296	Y	1759416	1640030	09/24/14
N	2585.42	ug/m3	U	U	U_LAB	ATL	570	ppbv	84	570			381.01	2585.42	114	INV	11660299	Y	1759416	1640030	09/24/14
N	570	ppbv	U	U	U_LAB	ATL	570	ppbv	79	570			79	570	114	INV	11660313	Y	1759416	1640030	09/24/14
N	3425.1	ug/m3	U	U	U_LAB	ATL	570	ppbv	87	570			522.778	3425.1	114	INV	11660318	Y	1759416	1640030	09/24/14
N	4376.84	ug/m3	U	U	U_LAB	ATL	570	ppbv	76	570			583.579	4376.84	114	INV	11660304	Y	1759416	1640030	09/24/14
N	1260.25	ug/m3	U	U	U_LAB	ATL	570	ppbv	340	570			751.727	1260.25	114	INV	11660265	Y	1759416	1640030	09/24/14
N	2300	ppbv	U	U	U_LAB	ATL	2300	ppbv	710	2300			710	2300	114	INV	11660275	Y	1759416	1640030	09/24/14
Y	60674	ug/m3		NQ	NQ	ATL	15000	ppbv	89	570			359.999	2305.61	114	INV	11660290	Y	1759416	1640030	09/24/14
N	2333.57	ug/m3	U	U	U_LAB	ATL	570	ppbv	280	570			1146.31	2333.57	114	INV	11660297	Y	1759416	1640030	09/24/14
N	2800.24	ug/m3	U	U	U_LAB	ATL	570	ppbv	70	570			343.889	2800.24	114	INV	11660315	Y	1759416	1640030	09/24/14
N	2146.67	ug/m3	U	U	U_LAB	ATL	570	ppbv	78	570			293.755	2146.67	114	INV	11660298	Y	1759416	1640030	09/24/14
N	2622.47	ug/m3	U	U	U_LAB	ATL	570	ppbv	100	570			460.082	2622.47	114	INV	11660305	Y	1759416	1640030	09/24/14
N	1680.05	ug/m3	U	U	U_LAB	ATL	570	ppbv	110	570			324.22	1680.05	114	INV	11660283	Y	1759416	1640030	09/24/14
N	2007.86	ug/m3	U	U	U_LAB	ATL	570	ppbv	170	570			598.834	2007.86	114	INV	11660279	Y	1759416	1640030	09/24/14
N	1960.79	ug/m3	U	U	U_LAB	ATL	570	ppbv	90	570			309.599	1960.79	114	INV	11660286	Y	1759416	1640030	09/24/14
N	17058.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	89	2300			660.083	17058.3	114	INV	11660321	Y	1759416	1640030	09/24/14
N	8283.32	ug/m3	U	U	U_LAB	ATL	2300	ppbv	300	2300			1080.43	8283.32	114	INV	11660294	Y	1759416	1640030	09/24/14
N	4852.59	ug/m3	U	U	U_LAB	ATL	570	ppbv	98	570			834.305	4852.59	114	INV	11660303	Y	1759416	1640030	09/24/14
Y	23723.7	ug/m3		NQ	NQ	ATL	3500	ppbv	92	570			623.595	3863.57	114	INV	11660301	Y	1759416	1640030	09/24/14
N	2334.5	ug/m3	U	U	U_LAB	ATL	570	ppbv	86	570			352.223	2334.5	114	INV	11660291	Y	1759416	1640030	09/24/14
N	2258.55	ug/m3	U	U	U_LAB	ATL	570	ppbv	100	570			396.236	2258.55	114	INV	11660282	Y	1759416	1640030	09/24/14
N	2258.55	ug/m3	U	U	U_LAB	ATL	570	ppbv	190	570			752.849	2258.55	114	INV	11660278	Y	1759416	1640030	09/24/14
N	2053.75	ug/m3	U	U	U_LAB	ATL	570	ppbv	65	570			234.2	2053.75	114	INV	11660277	Y	1759416	1640030	09/24/14
N	570	ppbv	U	U	U_LAB	ATL	570	ppbv	83	570			83	570	114	INV	11660288	Y	1759416	1640030	09/24/14
N	3425.1	ug/m3	U	U	U_LAB	ATL	570	ppbv	61	570			366.546	3425.1	114	INV	11660317	Y	1759416	1640030	09/24/14
N	3583.76	ug/m3	U	U	U_LAB	ATL	570	ppbv	76	570			477.835	3583.76	114	INV	11660287	Y	1759416	1640030	09/24/14
N	9416.15	ug/m3	U	U	U_LAB	ATL	2300	ppbv	220	2300			900.676	9416.15	114	INV	11660302	Y	1759416	1640030	09/24/14
N	2800.24	ug/m3	U	U	U_LAB	ATL	570	ppbv	46	570			225.984	2800.24	114	INV	11660314	Y	1759416	1640030	09/24/14
N	4331.09	ug/m3	U	U	U_LAB	ATL	2300	ppbv	510	2300			960.373	4331.09	114	INV	11660269	Y	1759416	1640030	09/24/14
N	5650.07	ug/m3	U	U	U_LAB	ATL	2300	ppbv	340	2300			835.227	5650.07	114	INV	11660273	Y	1759416	1640030	09/24/14
N	5460.17	ug/m3	U	U	U_LAB	ATL	2300	ppbv	360	2300			854.635	5460.17	114	INV	11660272	Y	1759416	1640030	09/24/14
Y	14638.8	ug/m3		NQ	NQ	ATL	3000	ppbv	110	570			536.754	2781.36	114	INV	11660284	Y	1759416	1640030	09/24/14
N	1819.84	ug/m3	U	U	U_LAB	ATL	570	ppbv	80	570			255.416	1819.84	114	INV	11660289	Y	1759416	1640030	09/24/14
Y	654317	ug/m3		NQ	NQ	ATL	120000	ppbv	120	570			654.317	3108.01	114	INV	11660285	Y	1759416	1640030	09/24/14
N	2211.95	ug/m3	U	U	U_LAB	ATL	570	ppbv	170	570			659.705	2211.95	114	INV	11660266	Y	1759416	1640030	09/24/14
N	4746.62	ug/m3	U	U	U_LAB	ATL	2300	ppbv	390	2300			804.862	4746.62	114	INV	11660263	Y	1759416	1640030	09/24/14
N	6064.66	ug/m3	U	U	U_LAB	ATL	2300	ppbv	360	2300			949.251								



N	2817.01	ug/m3	U	U	U_LAB	ATL	570	ppbv	61	570			301.47	2817.01	114	INV	11660261	Y	1759416	1640030	09/24/14
Y	206790	ug/m3		NQ	NQ	ATL	27000	ppbv	110	570			842.477	4365.56	114	INV	11660270	Y	1759416	1640030	09/24/14
N	3982.16	ug/m3	U	U	U_LAB	ATL	570	ppbv	120	570			838.35	3982.16	114	INV	11660262	Y	1759416	1640030	09/24/14
Y	46184	ug/m3		NQ	NQ	ATL	10000	ppbv	66	570			304.814	2632.49	114	INV	11660293	Y	1759416	1640030	09/24/14
N	6779.14	ug/m3	U	U	U_LAB	ATL	2300	ppbv	510	2300			1503.2	6779.14	114	INV	11660281	Y	1759416	1640030	09/24/14
N	3108.01	ug/m3	U	U	U_LAB	ATL	570	ppbv	220	570			1199.58	3108.01	114	INV	11660300	Y	1759416	1640030	09/24/14
Y	268524	ug/m3		NQ	NQ	ATL	50000	ppbv	120	570			644.458	3061.18	114	INV	11660292	Y	1759416	1640030	09/24/14
N	3910.64	ug/m3	U	U	U_LAB	ATL	570	ppbv	49	570			336.178	3910.64	114	INV	11660312	Y	1759416	1640030	09/24/14
N	24514.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	42	2300			447.653	24514.3	114	INV	11660322	Y	1759416	1640030	09/24/14
N	2473.36	ug/m3	U	U	U_LAB	ATL	570	ppbv	49	570			212.622	2473.36	114	INV	11660308	Y	1759416	1640030	09/24/14
N	3425.1	ug/m3	U	U	U_LAB	ATL	570	ppbv	100	570			600.895	3425.1	114	INV	11660320	Y	1759416	1640030	09/24/14
N	2800.24	ug/m3	U	U	U_LAB	ATL	570	ppbv	28	570			137.555	2800.24	114	INV	11660316	Y	1759416	1640030	09/24/14
N	570	ppbv	U	U	U_LAB	ATL	570	ppbv	76	570			76	570	114	INV	11660311	Y	1759416	1640030	09/24/14
N	2473.36	ug/m3	U	U	U_LAB	ATL	570	ppbv	35	570			151.873	2473.36	114	INV	11660307	Y	1759416	1640030	09/24/14
N	2213.21	ug/m3	U	U	U_LAB	ATL	510	ppbv	55	510			238.68	2213.21	102	INV	11664748	Y	1759595	1639666	09/24/14
N	2171.1	ug/m3	U	U	U_LAB	ATL	510	ppbv	77	510			327.794	2171.1	102	INV	11664751	Y	1759595	1639666	09/24/14
N	2638.68	ug/m3	U	U	U_LAB	ATL	510	ppbv	73	510			377.693	2638.68	102	INV	11664761	Y	1759595	1639666	09/24/14
N	2313.27	ug/m3	U	U	U_LAB	ATL	510	ppbv	65	510			294.829	2313.27	102	INV	11664738	Y	1759595	1639666	09/24/14
N	2313.27	ug/m3	U	U	U_LAB	ATL	510	ppbv	76	510			344.723	2313.27	102	INV	11664741	Y	1759595	1639666	09/24/14
N	510	ppbv	U	U	U_LAB	ATL	510	ppbv	71	510			71	510	102	INV	11664755	Y	1759595	1639666	09/24/14
N	3064.56	ug/m3	U	U	U_LAB	ATL	510	ppbv	78	510			468.698	3064.56	102	INV	11664760	Y	1759595	1639666	09/24/14
N	3916.12	ug/m3	U	U	U_LAB	ATL	510	ppbv	68	510			522.149	3916.12	102	INV	11664746	Y	1759595	1639666	09/24/14
N	1127.59	ug/m3	U	U	U_LAB	ATL	510	ppbv	300	510			663.288	1127.59	102	INV	11664707	Y	1759595	1639666	09/24/14
N	2000	ppbv	U	U	U_LAB	ATL	2000	ppbv	640	2000			640	2000	102	INV	11664717	Y	1759595	1639666	09/24/14
Y	80898.6	ug/m3		NQ	NQ	ATL	20000	ppbv	80	510			323.594	2062.91	102	INV	11664732	Y	1759595	1639666	09/24/14
N	2087.93	ug/m3	U	U	U_LAB	ATL	510	ppbv	250	510			1023.49	2087.93	102	INV	11664739	Y	1759595	1639666	09/24/14
N	2505.47	ug/m3	U	U	U_LAB	ATL	510	ppbv	63	510			309.5	2505.47	102	INV	11664757	Y	1759595	1639666	09/24/14
N	1920.71	ug/m3	U	U	U_LAB	ATL	510	ppbv	70	510			263.626	1920.71	102	INV	11664740	Y	1759595	1639666	09/24/14
N	2346.42	ug/m3	U	U	U_LAB	ATL	510	ppbv	93	510			427.876	2346.42	102	INV	11664747	Y	1759595	1639666	09/24/14
N	1503.2	ug/m3	U	U	U_LAB	ATL	510	ppbv	100	510			294.745	1503.2	102	INV	11664725	Y	1759595	1639666	09/24/14
N	1796.5	ug/m3	U	U	U_LAB	ATL	510	ppbv	150	510			528.383	1796.5	102	INV	11664721	Y	1759595	1639666	09/24/14
N	1754.39	ug/m3	U	U	U_LAB	ATL	510	ppbv	80	510			275.199	1754.39	102	INV	11664728	Y	1759595	1639666	09/24/14
N	14833.3	ug/m3	U	U	U_LAB	ATL	2000	ppbv	80	2000			593.333	14833.3	102	INV	11664763	Y	1759595	1639666	09/24/14
N	7202.89	ug/m3	U	U	U_LAB	ATL	2000	ppbv	270	2000			972.39	7202.89	102	INV	11664736	Y	1759595	1639666	09/24/14
N	4341.79	ug/m3	U	U	U_LAB	ATL	510	ppbv	87	510			740.659	4341.79	102	INV	11664745	Y	1759595	1639666	09/24/14
Y	74560.2	ug/m3		NQ	NQ	ATL	11000	ppbv	82	510			555.813	3456.88	102	INV	11664743	Y	1759595	1639666	09/24/14
N	2088.76	ug/m3	U	U	U_LAB	ATL	510	ppbv	77	510			315.362	2088.76	102	INV	11664733	Y	1759595	1639666	09/24/14
N	2020.81	ug/m3	U	U	U_LAB	ATL	510	ppbv	92	510			364.538	2020.81	102	INV	11664724	Y	1759595	1639666	09/24/14
N	2020.81	ug/m3	U	U	U_LAB	ATL	510	ppbv	170	510			673.602	2020.81	102	INV	11664720	Y	1759595	1639666	09/24/14
N	1837.57	ug/m3	U	U	U_LAB	ATL	510	ppbv	58	510			208.979	1837.57	102	INV	11664719	Y	1759595	1639666	09/24/14
N	510	ppbv	U	U	U_LAB	ATL	510	ppbv	74	510			74	510	102	INV	11664730	Y	1759595	1639666	09/24/14
N	3064.56	ug/m3	U	U	U_LAB	ATL	510	ppbv	54	510			324.483	3064.56	102	INV	11664759	Y	1759595	1639666	09/24/14
Y	4149.62	ug/m3		NQ	NQ	ATL	660	ppbv	68	510			427.536	3206.52	102	INV	11664729	Y	1759595	1639666	09/24/14
N	8187.96	ug/m3	U	U	U_LAB	ATL	2000	ppbv	200	2000			818.796	8187.96	102	INV	11664744	Y	1759595	1639666	09/24/14
N	2505.47	ug/m3	U	U	U_LAB	ATL	510	ppbv	41	510			201.42	2505.47	102	INV	11664756	Y	1759595	1639666	09/24/14
N	3766.17	ug/m3	U	U	U_LAB	ATL	2000	ppbv	460	2000			866.218	3766.17	102	INV	11664711	Y	1759595	1639666	09/24/14
N	4913.1	ug/m3	U	U	U_LAB	ATL	2000	ppbv	300	2000			736.965	4913.1	102	INV	11664715	Y	1759595	1639666	09/24/14
N	4747.97	ug/m3	U	U	U_LAB	ATL	2000	ppbv	320	2000			759.675	4747.97	102	INV	11664714	Y	1759595	1639666	09/24/14
Y	13662.8	ug/m3		NQ	NQ	ATL	2800	ppbv	97	510			473.32	2488.59	102	INV	11664726	Y	1759595	1639666	09/24/14
N	1628.28	ug/m3	U	U	U_LAB	ATL	510	ppbv	72	510			229.874	1628.28	102	INV	11664731	Y	1759595	1639666	09/24/14
Y	817897	ug/m3		NQ	NQ	ATL	150000	ppbv	110	510			599.791	2780.85	102	INV	11664727	Y	1759595	1639666	09/24/14
N	1979.11	ug/m3	U	U	U_LAB	ATL	510	ppbv	150	510			582.092	1979.11	102	INV	11664708	Y	1759595	1639666	09/24/14
N	4127.5	ug/m3	U	U	U_LAB	ATL	2000	ppbv	350	2000			722.312	4127.5	102	INV	11664705	Y	1759595	1639666	09/24/14
N	5273.62	ug/m3	U	U	U_LAB	ATL	2000	ppbv	320	2000			843.778	5273.62	102	INV	11664709	Y	1759595	1639666	09/24/14
N	1302.83	ug/m3	U	U	U_LAB	ATL	510	ppbv	110	510			281.003	1302.83	102	INV	11664706	Y	1759595	1639666	09/24/14
N	1770.45	ug/m3	U	U	U_LAB	ATL	510	ppbv	130	510			451.29	1770.45	102	INV	11664718	Y	1759595	1639666	09/24/14
N	1587.19	ug/m3	U	U	U_LAB	ATL	510	ppbv	92	510			286.316	1587.19	102	INV	11664716	Y	1759595	1639666	09/24/14
N	5268.4	ug/m3	U	U	U_LAB	ATL	510	ppbv	56	510			578.49	5268.4	102	INV	11664752	Y	1759595	1639666	09/24/14
N	3414.57	ug/m3	U	U	U_LAB	ATL	510	ppbv	59	510			395.018	3414.57	102	INV	11664737	Y	1759595	1639666	09/24/14
Y	23865.1	ug/m3		NQ	NQ	ATL	5900	ppbv	100	510			404.493	2062.91	102	INV	11664722	Y	1759595	1639666	09/24/14
Y	9905.91	ug/m3		NQ	NQ	ATL	2500	ppbv	94	510			372.462	2020.81	102	INV	11664713	Y	1759595	1639666	09/24/14
Y	5614.92	ug/m3		NQ	NQ	ATL	1000	ppbv	85	510			477.268	2863.61	102	INV	11664710	Y	1759595	1639666	09/24/14
Y	4942.12	ug/m3		NQ	NQ	ATL	1000	ppbv	55	510			271.817	2520.48	102	INV	11664703	Y	1759595	1639666	09/24/14
Y	50548.6	ug/m3		NQ	NQ	ATL	6600	ppbv	97	510			742.911	3906.03	102	INV	11664712	Y	1759595	1639666	09/24/14
N	3562.99	ug/m3	U	U	U_LAB	ATL	510	ppbv	100	510			698.625	3562.99	102	INV	11664704	Y	1759595	1639666	09/24/14
N	2355.38	ug/m3	U	U	U_LAB	ATL	510	ppbv	59	510			272.486	2355.38	102	INV					



N	510	ppbv	U	U	U_LAB	ATL	510	ppbv	68	510			68	510	102	INV	11664753	Y	1759595	1639666	09/24/14
N	2213.01	ug/m3	U	U	U_LAB	ATL	510	ppbv	31	510			134.516	2213.01	102	INV	11664749	Y	1759595	1639666	09/24/14
N	221.321	ug/m3	U	U	U_LAB	ATL	51	ppbv	13	51			56.4153	221.321	10.2	INV	11710774	Y	1759313	1640247	10/17/14
N	217.111	ug/m3	U	U	U_LAB	ATL	51	ppbv	12	51			51.0848	217.111	10.2	INV	11710777	Y	1759313	1640247	10/17/14
N	263.868	ug/m3	U	U	U_LAB	ATL	51	ppbv	8.8	51			45.5302	263.868	10.2	INV	11710787	Y	1759313	1640247	10/17/14
N	231.327	ug/m3	U	U	U_LAB	ATL	51	ppbv	6.6	51			29.9365	231.327	10.2	INV	11710764	Y	1759313	1640247	10/17/14
N	231.327	ug/m3	U	U	U_LAB	ATL	51	ppbv	13	51			58.9658	231.327	10.2	INV	11710767	Y	1759313	1640247	10/17/14
N	51	ppbv	U	U	U_LAB	ATL	51	ppbv	5.7	51			5.7	51	10.2	INV	11710781	Y	1759313	1640247	10/17/14
N	306.456	ug/m3	U	U	U_LAB	ATL	51	ppbv	21	51			126.188	306.456	10.2	INV	11710786	Y	1759313	1640247	10/17/14
N	391.612	ug/m3	U	U	U_LAB	ATL	51	ppbv	10	51			76.7866	391.612	10.2	INV	11710772	Y	1759313	1640247	10/17/14
N	112.759	ug/m3	U	U	U_LAB	ATL	51	ppbv	17	51			37.5863	112.759	10.2	INV	11710733	Y	1759313	1640247	10/17/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	52	200			52	200	10.2	INV	11710743	Y	1759313	1640247	10/17/14
Y	1051.68	ug/m3		NQ	NQ	ATL	260	ppbv	8.6	51			34.7864	206.291	10.2	INV	11710758	Y	1759313	1640247	10/17/14
N	208.793	ug/m3	U	U	U_LAB	ATL	51	ppbv	25	51			102.349	208.793	10.2	INV	11710765	Y	1759313	1640247	10/17/14
N	250.547	ug/m3	U	U	U_LAB	ATL	51	ppbv	12	51			58.9523	250.547	10.2	INV	11710783	Y	1759313	1640247	10/17/14
N	192.071	ug/m3	U	U	U_LAB	ATL	51	ppbv	4.9	51			18.4538	192.071	10.2	INV	11710766	Y	1759313	1640247	10/17/14
N	234.642	ug/m3	U	U	U_LAB	ATL	51	ppbv	2.4	51			11.042	234.642	10.2	INV	11710773	Y	1759313	1640247	10/17/14
N	150.32	ug/m3	U	U	U_LAB	ATL	51	ppbv	13	51			38.3169	150.32	10.2	INV	11710751	Y	1759313	1640247	10/17/14
N	179.65	ug/m3	U	U	U_LAB	ATL	51	ppbv	11	51			38.7481	179.65	10.2	INV	11710747	Y	1759313	1640247	10/17/14
N	175.439	ug/m3	U	U	U_LAB	ATL	51	ppbv	13	51			44.7199	175.439	10.2	INV	11710754	Y	1759313	1640247	10/17/14
N	1483.33	ug/m3	U	U	U_LAB	ATL	200	ppbv	80	200			593.333	1483.33	10.2	INV	11710789	Y	1759313	1640247	10/17/14
N	720.289	ug/m3	U	U	U_LAB	ATL	200	ppbv	100.84	200			100.84	720.289	10.2	INV	11710762	Y	1759313	1640247	10/17/14
N	434.179	ug/m3	U	U	U_LAB	ATL	51	ppbv	9.9	51			84.2819	434.179	10.2	INV	11710771	Y	1759313	1640247	10/17/14
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	11	51			74.5602	345.688	10.2	INV	11710769	Y	1759313	1640247	10/17/14
N	208.876	ug/m3	U	U	U_LAB	ATL	51	ppbv	11	51			45.0518	208.876	10.2	INV	11710759	Y	1759313	1640247	10/17/14
N	202.081	ug/m3	U	U	U_LAB	ATL	51	ppbv	18	51			71.3226	202.081	10.2	INV	11710750	Y	1759313	1640247	10/17/14
N	202.081	ug/m3	U	U	U_LAB	ATL	51	ppbv	20	51			79.2473	202.081	10.2	INV	11710746	Y	1759313	1640247	10/17/14
N	183.757	ug/m3	U	U	U_LAB	ATL	51	ppbv	18	51			64.8554	183.757	10.2	INV	11710745	Y	1759313	1640247	10/17/14
N	51	ppbv	U	U	U_LAB	ATL	51	ppbv	6.5	51			6.5	51	10.2	INV	11710756	Y	1759313	1640247	10/17/14
N	306.456	ug/m3	U	U	U_LAB	ATL	51	ppbv	12	51			72.1073	306.456	10.2	INV	11710785	Y	1759313	1640247	10/17/14
Y	628.73	ug/m3		NQ	NQ	ATL	100	ppbv	8.2	51			51.5559	320.652	10.2	INV	11710755	Y	1759313	1640247	10/17/14
N	818.796	ug/m3	U	U	U_LAB	ATL	200	ppbv	33	200			135.101	818.796	10.2	INV	11710770	Y	1759313	1640247	10/17/14
N	250.547	ug/m3	U	U	U_LAB	ATL	51	ppbv	11	51			54.0396	250.547	10.2	INV	11710782	Y	1759313	1640247	10/17/14
N	376.617	ug/m3	U	U	U_LAB	ATL	200	ppbv	67	200			126.167	376.617	10.2	INV	11710737	Y	1759313	1640247	10/17/14
N	491.31	ug/m3	U	U	U_LAB	ATL	200	ppbv	24	200			58.9572	491.31	10.2	INV	11710741	Y	1759313	1640247	10/17/14
N	474.797	ug/m3	U	U	U_LAB	ATL	200	ppbv	67	200			159.057	474.797	10.2	INV	11710740	Y	1759313	1640247	10/17/14
Y	5367.54	ug/m3		NQ	NQ	ATL	1100	ppbv	11	51			53.6754	248.859	10.2	INV	11710752	Y	1759313	1640247	10/17/14
N	162.828	ug/m3	U	U	U_LAB	ATL	51	ppbv	10	51			31.927	162.828	10.2	INV	11710757	Y	1759313	1640247	10/17/14
Y	109053	ug/m3		NQ	NQ	ATL	20000	ppbv	12	51			65.4317	278.085	10.2	INV	11710753	Y	1759313	1640247	10/17/14
N	197.911	ug/m3	U	U	U_LAB	ATL	51	ppbv	15	51			58.2092	197.911	10.2	INV	11710734	Y	1759313	1640247	10/17/14
N	412.75	ug/m3	U	U	U_LAB	ATL	200	ppbv	17	200			35.0837	412.75	10.2	INV	11710731	Y	1759313	1640247	10/17/14
N	527.362	ug/m3	U	U	U_LAB	ATL	200	ppbv	65	200			171.392	527.362	10.2	INV	11710735	Y	1759313	1640247	10/17/14
N	130.283	ug/m3	U	U	U_LAB	ATL	51	ppbv	26	51			66.4188	130.283	10.2	INV	11710732	Y	1759313	1640247	10/17/14
N	177.045	ug/m3	U	U	U_LAB	ATL	51	ppbv	22	51			76.3722	177.045	10.2	INV	11710744	Y	1759313	1640247	10/17/14
N	158.719	ug/m3	U	U	U_LAB	ATL	51	ppbv	11	51			34.2335	158.719	10.2	INV	11710742	Y	1759313	1640247	10/17/14
N	526.84	ug/m3	U	U	U_LAB	ATL	51	ppbv	13	51			134.292	526.84	10.2	INV	11710778	Y	1759313	1640247	10/17/14
N	341.457	ug/m3	U	U	U_LAB	ATL	51	ppbv	13	51			87.0379	341.457	10.2	INV	11710763	Y	1759313	1640247	10/17/14
Y	1941.57	ug/m3		NQ	NQ	ATL	480	ppbv	10	51			40.4493	206.291	10.2	INV	11710748	Y	1759313	1640247	10/17/14
Y	3486.88	ug/m3		NQ	NQ	ATL	880	ppbv	19	51			75.2849	202.081	10.2	INV	11710739	Y	1759313	1640247	10/17/14
Y	1852.92	ug/m3		NQ	NQ	ATL	330	ppbv	14	51			78.6088	286.361	10.2	INV	11710736	Y	1759313	1640247	10/17/14
N	252.048	ug/m3	U	U	U_LAB	ATL	51	ppbv	10	51			49.4212	252.048	10.2	INV	11710729	Y	1759313	1640247	10/17/14
Y	44421.5	ug/m3		NQ	NQ	ATL	5800	ppbv	15	51			114.883	390.603	10.2	INV	11710738	Y	1759313	1640247	10/17/14
N	356.299	ug/m3	U	U	U_LAB	ATL	51	ppbv	10	51			69.8625	356.299	10.2	INV	11710730	Y	1759313	1640247	10/17/14
Y	8774.96	ug/m3		NQ	NQ	ATL	1900	ppbv	15	51			69.276	235.538	10.2	INV	11710761	Y	1759313	1640247	10/17/14
N	589.491	ug/m3	U	U	U_LAB	ATL	200	ppbv	40	200			117.898	589.491	10.2	INV	11710749	Y	1759313	1640247	10/17/14
N	278.085	ug/m3	U	U	U_LAB	ATL	51	ppbv	10	51			54.5264	278.085	10.2	INV	11710768	Y	1759313	1640247	10/17/14
Y	31685.9	ug/m3		NQ	NQ	ATL	5900	ppbv	21	51			112.78	273.895	10.2	INV	11710760	Y	1759313	1640247	10/17/14
N	349.899	ug/m3	U	U	U_LAB	ATL	51	ppbv	13	51			89.19	349.899	10.2	INV	11710780	Y	1759313	1640247	10/17/14
N	2131.68	ug/m3	U	U	U_LAB	ATL	200	ppbv	61	200			650.163	2131.68	10.2	INV	11710790	Y	1759313	1640247	10/17/14
N	221.301	ug/m3	U	U	U_LAB	ATL	51	ppbv	8.6	51			37.3173	221.301	10.2	INV	11710776	Y	1759313	1640247	10/17/14
N	306.456	ug/m3	U	U	U_LAB	ATL	51	ppbv	14	51			84.1252	306.456	10.2	INV	11710788	Y	1759313	1640247	10/17/14
N	250.547	ug/m3	U	U	U_LAB	ATL	51	ppbv	12	51			58.9523	250.547	10.2	INV	11710784	Y	1759313	1640247	10/17/14
N	51	ppbv	U	U	U_LAB	ATL	51	ppbv	8.5	51			8.5	51	10.2	INV	11710779	Y	1759313	1640247	10/17/14
N	221.301	ug/m3	U	U	U_LAB	ATL	51	ppbv	14	51			60.7492	221.301	10.2	INV	11710775	Y	1759313	1640247	10/17/14
N	199.623	ug/m3	U	U	U_LAB	ATL	46	ppbv	5	46			21.6982	199.623	9.14	INV	11663823	Y	1759532	1639543	09/24/14
N	195.825	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.9	46			29.3738	195.825	9.14	INV	11663826	Y	1759532	1639543	09/24/14
N	237.999																				



Y	2871.9	ug/m3		NQ	NQ	ATL	710	ppbv	7.2	46			29.1235	186.067	9.14	INV	11663807	Y	1759532	1639543	09/24/14
N	188.323	ug/m3	U	U	U_LAB	ATL	46	ppbv	22	46			90.0676	188.323	9.14	INV	11663814	Y	1759532	1639543	09/24/14
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	5.6	46			27.5111	225.984	9.14	INV	11663832	Y	1759532	1639543	09/24/14
N	173.24	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.3	46			23.7264	173.24	9.14	INV	11663815	Y	1759532	1639543	09/24/14
N	211.638	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.3	46			38.1868	211.638	9.14	INV	11663822	Y	1759532	1639543	09/24/14
N	135.583	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.1	46			26.8218	135.583	9.14	INV	11663800	Y	1759532	1639543	09/24/14
N	162.038	ug/m3	U	U	U_LAB	ATL	46	ppbv	14	46			49.3158	162.038	9.14	INV	11663796	Y	1759532	1639543	09/24/14
N	158.24	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.2	46			24.7679	158.24	9.14	INV	11663803	Y	1759532	1639543	09/24/14
N	1335	ug/m3	U	UJ	V12a	ATL	180	ppbv	7.2	180			53.3999	1335	9.14	INV	11663838	Y	1759532	1639543	09/24/14
N	648.26	ug/m3	U	U	U_LAB	ATL	180	ppbv	24	180			86.4346	648.26	9.14	INV	11663811	Y	1759532	1639543	09/24/14
N	391.613	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.8	46			66.4039	391.613	9.14	INV	11663820	Y	1759532	1639543	09/24/14
Y	5558.13	ug/m3		NQ	NQ	ATL	820	ppbv	7.4	46			50.1587	311.797	9.14	INV	11663818	Y	1759532	1639543	09/24/14
N	188.398	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.9	46			28.2597	188.398	9.14	INV	11663808	Y	1759532	1639543	09/24/14
N	182.269	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.2	46			32.4914	182.269	9.14	INV	11663799	Y	1759532	1639543	09/24/14
N	182.269	ug/m3	U	U	U_LAB	ATL	46	ppbv	15	46			59.4355	182.269	9.14	INV	11663795	Y	1759532	1639543	09/24/14
N	165.742	ug/m3	U	U	U_LAB	ATL	46	ppbv	5.2	46			18.736	165.742	9.14	INV	11663794	Y	1759532	1639543	09/24/14
N	46	ppbv	U	U	U_LAB	ATL	46	ppbv	6.7	46			6.7	46	9.14	INV	11663805	Y	1759532	1639543	09/24/14
N	276.411	ug/m3	U	U	U_LAB	ATL	46	ppbv	4.9	46			29.4438	276.411	9.14	INV	11663834	Y	1759532	1639543	09/24/14
N	289.216	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.1	46			38.3525	289.216	9.14	INV	11663804	Y	1759532	1639543	09/24/14
N	736.916	ug/m3	U	U	U_LAB	ATL	180	ppbv	18	180			73.6916	736.916	9.14	INV	11663819	Y	1759532	1639543	09/24/14
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	3.7	46			18.177	225.984	9.14	INV	11663831	Y	1759532	1639543	09/24/14
N	338.955	ug/m3	U	U	U_LAB	ATL	180	ppbv	41	180			77.2064	338.955	9.14	INV	11663786	Y	1759532	1639543	09/24/14
N	442.179	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180			66.3269	442.179	9.14	INV	11663790	Y	1759532	1639543	09/24/14
N	427.317	ug/m3	U	U	U_LAB	ATL	180	ppbv	29	180			68.8456	427.317	9.14	INV	11663789	Y	1759532	1639543	09/24/14
Y	683.142	ug/m3		NQ	NQ	ATL	140	ppbv	8.7	46			42.4524	224.461	9.14	INV	11663801	Y	1759532	1639543	09/24/14
N	146.864	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.4	46			20.4333	146.864	9.14	INV	11663806	Y	1759532	1639543	09/24/14
Y	114506	ug/m3		NQ	NQ	ATL	21000	ppbv	9.8	46			53.4359	250.822	9.14	INV	11663802	Y	1759532	1639543	09/24/14
N	178.508	ug/m3	U	U	U_LAB	ATL	46	ppbv	13	46			50.448	178.508	9.14	INV	11663783	Y	1759532	1639543	09/24/14
N	371.475	ug/m3	U	U	U_LAB	ATL	180	ppbv	32	180			66.04	371.475	9.14	INV	11663780	Y	1759532	1639543	09/24/14
N	474.625	ug/m3	U	U	U_LAB	ATL	180	ppbv	29	180			76.4674	474.625	9.14	INV	11663784	Y	1759532	1639543	09/24/14
N	117.51	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.5	46			24.2684	117.51	9.14	INV	11663781	Y	1759532	1639543	09/24/14
Y	2395.31	ug/m3		J+	V12b	ATL	690	ppbv	12	46			41.6576	159.687	9.14	INV	11663793	Y	1759532	1639543	09/24/14
N	143.158	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.2	46			25.5195	143.158	9.14	INV	11663791	Y	1759532	1639543	09/24/14
N	475.189	ug/m3	U	U	U_LAB	ATL	46	ppbv	5	46			51.6509	475.189	9.14	INV	11663827	Y	1759532	1639543	09/24/14
N	307.98	ug/m3	U	U	U_LAB	ATL	46	ppbv	5.3	46			35.4847	307.98	9.14	INV	11663812	Y	1759532	1639543	09/24/14
Y	3316.84	ug/m3		NQ	NQ	ATL	820	ppbv	9.1	46			36.8089	186.067	9.14	INV	11663797	Y	1759532	1639543	09/24/14
Y	7924.73	ug/m3		J+	V12b	ATL	2000	ppbv	8.4	46			33.2839	182.269	9.14	INV	11663788	Y	1759532	1639543	09/24/14
Y	954.536	ug/m3		NQ	NQ	ATL	170	ppbv	7.6	46			42.6734	258.286	9.14	INV	11663785	Y	1759532	1639543	09/24/14
Y	593.055	ug/m3		NQ	NQ	ATL	120	ppbv	4.9	46			24.2164	227.338	9.14	INV	11663778	Y	1759532	1639543	09/24/14
Y	5820.75	ug/m3		NQ	NQ	ATL	760	ppbv	8.7	46			66.6323	352.309	9.14	INV	11663787	Y	1759532	1639543	09/24/14
N	321.368	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.3	46			64.9721	321.368	9.14	INV	11663779	Y	1759532	1639543	09/24/14
Y	318.669	ug/m3		NQ	NQ	ATL	69	ppbv	5.3	46			24.4775	212.446	9.14	INV	11663810	Y	1759532	1639543	09/24/14
N	530.542	ug/m3	U	U	U_LAB	ATL	180	ppbv	41	180			120.846	530.542	9.14	INV	11663798	Y	1759532	1639543	09/24/14
N	250.822	ug/m3	U	U	U_LAB	ATL	46	ppbv	18	46			98.1476	250.822	9.14	INV	11663817	Y	1759532	1639543	09/24/14
Y	29000.6	ug/m3		NQ	NQ	ATL	5400	ppbv	9.9	46			53.1678	247.042	9.14	INV	11663809	Y	1759532	1639543	09/24/14
N	315.595	ug/m3	U	U	U_LAB	ATL	46	ppbv	3.9	46			26.757	315.595	9.14	INV	11663829	Y	1759532	1639543	09/24/14
N	1918.51	ug/m3	U	U	U_LAB	ATL	180	ppbv	3.3	180			35.1727	1918.51	9.14	INV	11663839	Y	1759532	1639543	09/24/14
N	199.604	ug/m3	U	U	U_LAB	ATL	46	ppbv	3.9	46			16.923	199.604	9.14	INV	11663825	Y	1759532	1639543	09/24/14
N	276.411	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.4	46			50.4751	276.411	9.14	INV	11663837	Y	1759532	1639543	09/24/14
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	2.3	46			11.2992	225.984	9.14	INV	11663833	Y	1759532	1639543	09/24/14
N	46	ppbv	U	U	U_LAB	ATL	46	ppbv	6.1	46			6.1	46	9.14	INV	11663828	Y	1759532	1639543	09/24/14
N	199.604	ug/m3	U	U	U_LAB	ATL	46	ppbv	2.8	46			12.1498	199.604	9.14	INV	11663824	Y	1759532	1639543	09/24/14
N	2430.2	ug/m3	U	U	U_LAB	ATL	560	ppbv	60	560			260.378	2430.2	111	INV	11660720	Y	1759398	1640109	09/24/14
N	2383.96	ug/m3	U	U	U_LAB	ATL	560	ppbv	84	560			357.594	2383.96	111	INV	11660723	Y	1759398	1640109	09/24/14
N	2897.37	ug/m3	U	U	U_LAB	ATL	560	ppbv	80	560			413.911	2897.37	111	INV	11660733	Y	1759398	1640109	09/24/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	70	560			317.508	2540.07	111	INV	11660710	Y	1759398	1640109	09/24/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	82	560			371.938	2540.07	111	INV	11660713	Y	1759398	1640109	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	77	560			77	560	111	INV	11660727	Y	1759398	1640109	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	85	560			510.76	3365.01	111	INV	11660732	Y	1759398	1640109	09/24/14
N	4300.05	ug/m3	U	U	U_LAB	ATL	560	ppbv	74	560			568.221	4300.05	111	INV	11660718	Y	1759398	1640109	09/24/14
N	1238.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	330	560			729.617	1238.14	111	INV	11660679	Y	1759398	1640109	09/24/14
N	2200	ppbv	U	U	U_LAB	ATL	2200	ppbv	690	2200			690	2200	111	INV	11660689	Y	1759398	1640109	09/24/14
Y	3478.64	ug/m3		NQ	NQ	ATL	860	ppbv	87	560			351.909	2265.16	111	INV	11660704	Y	1759398	1640109	09/24/14
N	2292.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	270	560			1105.37	2292.63	111	INV	11660711	Y	1759398	1640109	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	68	560			334.063	2751.11	111	INV	11660729	Y	1759398	1640109	09/24/14
N	2109.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	76	560			286.223	2109.01	111	INV	11660712	Y	1759398	164	



N	2293.54	ug/m3	U	U	U_LAB	ATL	560	ppbv	84	560			344.032	2293.54	111	INV	11660705	Y	1759398	1640109	09/24/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			396.236	2218.92	111	INV	11660696	Y	1759398	1640109	09/24/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	180	560			713.226	2218.92	111	INV	11660692	Y	1759398	1640109	09/24/14
N	2017.72	ug/m3	U	U	U_LAB	ATL	560	ppbv	64	560			230.597	2017.72	111	INV	11660691	Y	1759398	1640109	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	81	560			81	560	111	INV	11660702	Y	1759398	1640109	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	59	560			354.528	3365.01	111	INV	11660731	Y	1759398	1640109	09/24/14
Y	6161.55	ug/m3		NQ	NQ	ATL	980	ppbv	74	560			465.26	3520.89	111	INV	11660701	Y	1759398	1640109	09/24/14
N	9006.76	ug/m3	U	U	U_LAB	ATL	2200	ppbv	220	2200			900.676	9006.76	111	INV	11660716	Y	1759398	1640109	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	45	560			221.071	2751.11	111	INV	11660728	Y	1759398	1640109	09/24/14
N	4142.78	ug/m3	U	U	U_LAB	ATL	2200	ppbv	500	2200			941.542	4142.78	111	INV	11660683	Y	1759398	1640109	09/24/14
N	5404.41	ug/m3	U	U	U_LAB	ATL	2200	ppbv	330	2200			810.662	5404.41	111	INV	11660687	Y	1759398	1640109	09/24/14
N	5222.77	ug/m3	U	U	U_LAB	ATL	2200	ppbv	350	2200			830.895	5222.77	111	INV	11660686	Y	1759398	1640109	09/24/14
Y	53675.4	ug/m3		NQ	NQ	ATL	11000	ppbv	110	560			536.754	2732.57	111	INV	11660698	Y	1759398	1640109	09/24/14
N	1787.91	ug/m3	U	U	U_LAB	ATL	560	ppbv	78	560			249.031	1787.91	111	INV	11660703	Y	1759398	1640109	09/24/14
Y	1199580	ug/m3		NQ	NQ	ATL	220000	ppbv	120	560			654.317	3053.48	111	INV	11660699	Y	1759398	1640109	09/24/14
N	2173.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560			620.898	2173.14	111	INV	11660680	Y	1759398	1640109	09/24/14
N	4540.25	ug/m3	U	U	U_LAB	ATL	2200	ppbv	380	2200			784.224	4540.25	111	INV	11660677	Y	1759398	1640109	09/24/14
N	5800.98	ug/m3	U	U	U_LAB	ATL	2200	ppbv	350	2200			922.883	5800.98	111	INV	11660681	Y	1759398	1640109	09/24/14
N	1430.56	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560			306.548	1430.56	111	INV	11660678	Y	1759398	1640109	09/24/14
N	1944.02	ug/m3	U	U	U_LAB	ATL	560	ppbv	140	560			486.005	1944.02	111	INV	11660690	Y	1759398	1640109	09/24/14
N	1742.8	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			311.214	1742.8	111	INV	11660688	Y	1759398	1640109	09/24/14
N	5784.9	ug/m3	U	U	U_LAB	ATL	560	ppbv	60	560			619.811	5784.9	111	INV	11660724	Y	1759398	1640109	09/24/14
N	3749.33	ug/m3	U	U	U_LAB	ATL	560	ppbv	64	560			428.495	3749.33	111	INV	11660709	Y	1759398	1640109	09/24/14
Y	29123.5	ug/m3		NQ	NQ	ATL	7200	ppbv	110	560			444.942	2265.16	111	INV	11660694	Y	1759398	1640109	09/24/14
Y	71322.6	ug/m3		NQ	NQ	ATL	18000	ppbv	100	560			396.236	2218.92	111	INV	11660685	Y	1759398	1640109	09/24/14
Y	16844.7	ug/m3		NQ	NQ	ATL	3000	ppbv	92	560			516.572	3144.35	111	INV	11660682	Y	1759398	1640109	09/24/14
Y	3508.91	ug/m3		NQ	NQ	ATL	710	ppbv	60	560			296.527	2767.59	111	INV	11660675	Y	1759398	1640109	09/24/14
Y	597393	ug/m3		NQ	NQ	ATL	78000	ppbv	100	560			765.888	4288.97	111	INV	11660684	Y	1759398	1640109	09/24/14
N	3912.3	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560			768.488	3912.3	111	INV	11660676	Y	1759398	1640109	09/24/14
Y	120078	ug/m3		NQ	NQ	ATL	26000	ppbv	64	560			295.577	2586.3	111	INV	11660707	Y	1759398	1640109	09/24/14
N	6484.4	ug/m3	U	U	U_LAB	ATL	2200	ppbv	500	2200			1473.73	6484.4	111	INV	11660695	Y	1759398	1640109	09/24/14
N	3053.48	ug/m3	U	U	U_LAB	ATL	560	ppbv	220	560			1199.58	3053.48	111	INV	11660714	Y	1759398	1640109	09/24/14
Y	370564	ug/m3		NQ	NQ	ATL	69000	ppbv	120	560			644.458	3007.47	111	INV	11660706	Y	1759398	1640109	09/24/14
N	3842.03	ug/m3	U	U	U_LAB	ATL	560	ppbv	48	560			329.317	3842.03	111	INV	11660726	Y	1759398	1640109	09/24/14
N	23448.5	ug/m3	U	U	U_LAB	ATL	2200	ppbv	40	2200			426.336	23448.5	111	INV	11660736	Y	1759398	1640109	09/24/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	47	560			203.944	2429.97	111	INV	11660722	Y	1759398	1640109	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			600.895	3365.01	111	INV	11660734	Y	1759398	1640109	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	28	560			137.555	2751.11	111	INV	11660730	Y	1759398	1640109	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	74	560			74	560	111	INV	11660725	Y	1759398	1640109	09/24/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	34	560			147.534	2429.97	111	INV	11660721	Y	1759398	1640109	09/24/14
N	4122.65	ug/m3	U	U	U_LAB	ATL	950	ppbv	100	950			433.964	4122.65	190	INV	11660368	Y	1759416	1640030	09/24/14
N	4044.22	ug/m3	UJ	U	U_LAB	ATL	950	ppbv	140	950			595.99	4044.22	190	INV	11660371	Y	1759416	1640030	09/24/14
N	4915.19	ug/m3	UJ	U	U_LAB	ATL	950	ppbv	140	950			724.343	4915.19	190	INV	11660381	Y	1759416	1640030	09/24/14
N	4309.04	ug/m3	U	U	U_LAB	ATL	950	ppbv	120	950			544.3	4309.04	190	INV	11660358	Y	1759416	1640030	09/24/14
N	4309.04	ug/m3	U	U	U_LAB	ATL	950	ppbv	140	950			635.016	4309.04	190	INV	11660361	Y	1759416	1640030	09/24/14
N	950	ppbv	U	U	U_LAB	ATL	950	ppbv	130	950			130	950	190	INV	11660375	Y	1759416	1640030	09/24/14
N	5708.5	ug/m3	U	U	U_LAB	ATL	950	ppbv	140	950			841.252	5708.5	190	INV	11660380	Y	1759416	1640030	09/24/14
N	7294.73	ug/m3	U	U	U_LAB	ATL	950	ppbv	130	950			998.226	7294.73	190	INV	11660366	Y	1759416	1640030	09/24/14
N	2100.41	ug/m3	U	U	U_LAB	ATL	950	ppbv	560	950			1238.14	2100.41	190	INV	11660327	Y	1759416	1640030	09/24/14
N	3800	ppbv	U	U	U_LAB	ATL	3800	ppbv	1200	3800			1200	3800	190	INV	11660337	Y	1759416	1640030	09/24/14
Y	129438	ug/m3		NQ	NQ	ATL	32000	ppbv	150	950			606.74	3842.68	190	INV	11660352	Y	1759416	1640030	09/24/14
N	3889.28	ug/m3	U	U	U_LAB	ATL	950	ppbv	460	950			1883.23	3889.28	190	INV	11660359	Y	1759416	1640030	09/24/14
N	4667.06	ug/m3	U	U	U_LAB	ATL	950	ppbv	120	950			589.523	4667.06	190	INV	11660377	Y	1759416	1640030	09/24/14
N	3577.78	ug/m3	U	U	U_LAB	ATL	950	ppbv	130	950			489.592	3577.78	190	INV	11660360	Y	1759416	1640030	09/24/14
N	4370.78	ug/m3	U	U	U_LAB	ATL	950	ppbv	170	950			782.14	4370.78	190	INV	11660367	Y	1759416	1640030	09/24/14
N	2800.08	ug/m3	U	UJ	V12a	ATL	950	ppbv	190	950			560.016	2800.08	190	INV	11660345	Y	1759416	1640030	09/24/14
N	3346.43	ug/m3	U	U	U_LAB	ATL	950	ppbv	280	950			986.316	3346.43	190	INV	11660341	Y	1759416	1640030	09/24/14
N	3267.99	ug/m3	U	U	U_LAB	ATL	950	ppbv	150	950			515.998	3267.99	190	INV	11660348	Y	1759416	1640030	09/24/14
N	28183.3	ug/m3	U	U	U_LAB	ATL	3800	ppbv	150	3800			1112.5	28183.3	190	INV	11660383	Y	1759416	1640030	09/24/14
N	13685.5	ug/m3	U	U	U_LAB	ATL	3800	ppbv	500	3800			1800.72	13685.5	190	INV	11660356	Y	1759416	1640030	09/24/14
N	8087.65	ug/m3	U	U	U_LAB	ATL	950	ppbv	160	950			1362.13	8087.65	190	INV	11660365	Y	1759416	1640030	09/24/14
Y	23045.9	ug/m3		NQ	NQ	ATL	3400	ppbv	150	950			1016.73	6439.29	190	INV	11660363	Y	1759416	1640030	09/24/14
N	3890.83	ug/m3	U	U	U_LAB	ATL	950	ppbv	140	950			573.386	3890.83	190	INV	11660353	Y	1759416	1640030	09/24/14
N	3764.25	ug/m3	U	U	U_LAB	ATL	950	ppbv	170	950			673.602	3764.25	190	INV	11660344	Y	1759416	1640030	09/24/14
N	3764.25	ug/m3	U	U	U_LAB	ATL	950	ppbv	320	950			1267.96	3764.25	190	INV	11660340	Y	1759416	1640030	09/24/14
N	3422.92	ug/m3	U	U	U_LAB	ATL	950	ppbv	110	950			396.339	3422.92	190	INV	11660339	Y	1759		



Y	22446.1	ug/m3		NQ	NQ	ATL	4600	ppbv	180	950			878.325	4635.61	190	INV	11660346	Y	1759416	1640030	09/24/14
N	3033.06	ug/m3	U	U	U_LAB	ATL	950	ppbv	130	950			415.051	3033.06	190	INV	11660351	Y	1759416	1640030	09/24/14
Y	1308630	ug/m3		NQ	NQ	ATL	240000	ppbv	200	950			1090.53	5180.01	190	INV	11660347	Y	1759416	1640030	09/24/14
N	3686.58	ug/m3	U	U	U_LAB	ATL	950	ppbv	280	950			1086.57	3686.58	190	INV	11660328	Y	1759416	1640030	09/24/14
N	7842.24	ug/m3	U	U	U_LAB	ATL	3800	ppbv	660	3800			1362.07	7842.24	190	INV	11660325	Y	1759416	1640030	09/24/14
N	10019.9	ug/m3	U	U	U_LAB	ATL	3800	ppbv	600	3800			1582.08	10019.9	190	INV	11660329	Y	1759416	1640030	09/24/14
N	2426.84	ug/m3	U	U	U_LAB	ATL	950	ppbv	200	950			510.914	2426.84	190	INV	11660326	Y	1759416	1640030	09/24/14
N	3297.89	ug/m3	U	U	U_LAB	ATL	950	ppbv	240	950			833.151	3297.89	190	INV	11660338	Y	1759416	1640030	09/24/14
N	2956.53	ug/m3	U	U	U_LAB	ATL	950	ppbv	170	950			529.063	2956.53	190	INV	11660336	Y	1759416	1640030	09/24/14
N	9813.68	ug/m3	U	U	U_LAB	ATL	950	ppbv	100	950			1033.02	9813.68	190	INV	11660372	Y	1759416	1640030	09/24/14
N	6360.47	ug/m3	U	U	U_LAB	ATL	950	ppbv	110	950			736.475	6360.47	190	INV	11660357	Y	1759416	1640030	09/24/14
Y	36404.4	ug/m3		NQ	NQ	ATL	9000	ppbv	190	950			768.537	3842.68	190	INV	11660342	Y	1759416	1640030	09/24/14
Y	24170.4	ug/m3		NQ	NQ	ATL	6100	ppbv	170	950			673.602	3764.25	190	INV	11660333	Y	1759416	1640030	09/24/14
Y	18529.2	ug/m3		NQ	NQ	ATL	3300	ppbv	160	950			898.387	5334.17	190	INV	11660330	Y	1759416	1640030	09/24/14
Y	7413.19	ug/m3		NQ	NQ	ATL	1500	ppbv	100	950			494.212	4695.02	190	INV	11660323	Y	1759416	1640030	09/24/14
Y	421238	ug/m3		NQ	NQ	ATL	55000	ppbv	180	950			1378.6	7275.94	190	INV	11660332	Y	1759416	1640030	09/24/14
N	6636.94	ug/m3	U	U	U_LAB	ATL	950	ppbv	190	950			1327.39	6636.94	190	INV	11660324	Y	1759416	1640030	09/24/14
Y	78512.8	ug/m3		NQ	NQ	ATL	17000	ppbv	110	950			508.024	4387.48	190	INV	11660355	Y	1759416	1640030	09/24/14
N	11200.3	ug/m3	U	U	U_LAB	ATL	3800	ppbv	850	3800			2505.33	11200.3	190	INV	11660343	Y	1759416	1640030	09/24/14
N	5180.01	ug/m3	U	U	U_LAB	ATL	950	ppbv	370	950			2017.48	5180.01	190	INV	11660362	Y	1759416	1640030	09/24/14
Y	295377	ug/m3		NQ	NQ	ATL	55000	ppbv	200	950			1074.1	5101.96	190	INV	11660354	Y	1759416	1640030	09/24/14
N	6517.73	ug/m3	U	U	U_LAB	ATL	950	ppbv	82	950			562.583	6517.73	190	INV	11660374	Y	1759416	1640030	09/24/14
N	40502	ug/m3	U	U	U_LAB	ATL	3800	ppbv	69	3800			735.43	40502	190	INV	11660384	Y	1759416	1640030	09/24/14
N	4122.27	ug/m3	U	U	U_LAB	ATL	950	ppbv	81	950			351.477	4122.27	190	INV	11660370	Y	1759416	1640030	09/24/14
N	5708.5	ug/m3	U	U	U_LAB	ATL	950	ppbv	170	950			1021.52	5708.5	190	INV	11660382	Y	1759416	1640030	09/24/14
N	4667.06	ug/m3	U	U	U_LAB	ATL	950	ppbv	47	950			230.897	4667.06	190	INV	11660378	Y	1759416	1640030	09/24/14
N	950	ppbv	U	U	U_LAB	ATL	950	ppbv	130	950			130	950	190	INV	11660373	Y	1759416	1640030	09/24/14
N	4122.27	ug/m3	U	U	U_LAB	ATL	950	ppbv	58	950			251.675	4122.27	190	INV	11660369	Y	1759416	1640030	09/24/14
N	2343.4	ug/m3	U	U	U_LAB	ATL	540	ppbv	59	540			256.038	2343.4	109	INV	11659387	Y	1759450	1639954	09/24/14
N	2298.82	ug/m3	U	U	U_LAB	ATL	540	ppbv	83	540			353.337	2298.82	109	INV	11659390	Y	1759450	1639954	09/24/14
N	2793.9	ug/m3	U	U	U_LAB	ATL	540	ppbv	78	540			403.563	2793.9	109	INV	11659400	Y	1759450	1639954	09/24/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	69	540			312.972	2449.35	109	INV	11659377	Y	1759450	1639954	09/24/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	81	540			367.402	2449.35	109	INV	11659380	Y	1759450	1639954	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	76	540			76	540	109	INV	11659394	Y	1759450	1639954	09/24/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	84	540			504.751	3244.83	109	INV	11659399	Y	1759450	1639954	09/24/14
N	4146.48	ug/m3	U	U	U_LAB	ATL	540	ppbv	72	540			552.864	4146.48	109	INV	11659385	Y	1759450	1639954	09/24/14
N	1193.92	ug/m3	U	U	U_LAB	ATL	540	ppbv	320	540			707.508	1193.92	109	INV	11659346	Y	1759450	1639954	09/24/14
N	2200	ppbv	U	U	U_LAB	ATL	2200	ppbv	680	2200			680	2200	109	INV	11659356	Y	1759450	1639954	09/24/14
Y	60674	ug/m3		NQ	NQ	ATL	15000	ppbv	85	540			343.819	2184.26	109	INV	11659371	Y	1759450	1639954	09/24/14
N	2210.75	ug/m3	U	U	U_LAB	ATL	540	ppbv	260	540			1064.43	2210.75	109	INV	11659378	Y	1759450	1639954	09/24/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	67	540			329.151	2652.85	109	INV	11659396	Y	1759450	1639954	09/24/14
N	2033.69	ug/m3	U	U	U_LAB	ATL	540	ppbv	75	540			282.457	2033.69	109	INV	11659379	Y	1759450	1639954	09/24/14
N	2484.44	ug/m3	U	U	U_LAB	ATL	540	ppbv	99	540			455.481	2484.44	109	INV	11659386	Y	1759450	1639954	09/24/14
N	1591.62	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			324.22	1591.62	109	INV	11659364	Y	1759450	1639954	09/24/14
N	1902.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			563.609	1902.18	109	INV	11659360	Y	1759450	1639954	09/24/14
N	1857.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	86	540			295.839	1857.59	109	INV	11659367	Y	1759450	1639954	09/24/14
N	16316.7	ug/m3	U	U	U_LAB	ATL	2200	ppbv	85	2200			630.416	16316.7	109	INV	11659402	Y	1759450	1639954	09/24/14
Y	26290.5	ug/m3		NQ	NQ	ATL	7300	ppbv	280	2200			1008.4	7923.18	109	INV	11659375	Y	1759450	1639954	09/24/14
N	4597.19	ug/m3	U	U	U_LAB	ATL	540	ppbv	93	540			791.739	4597.19	109	INV	11659384	Y	1759450	1639954	09/24/14
Y	162677	ug/m3		NQ	NQ	ATL	24000	ppbv	88	540			596.482	3660.23	109	INV	11659382	Y	1759450	1639954	09/24/14
N	2211.63	ug/m3	U	U	U_LAB	ATL	540	ppbv	82	540			335.84	2211.63	109	INV	11659372	Y	1759450	1639954	09/24/14
N	2139.68	ug/m3	U	U	U_LAB	ATL	540	ppbv	98	540			388.312	2139.68	109	INV	11659363	Y	1759450	1639954	09/24/14
N	2139.68	ug/m3	U	U	U_LAB	ATL	540	ppbv	180	540			713.226	2139.68	109	INV	11659359	Y	1759450	1639954	09/24/14
N	1945.66	ug/m3	U	U	U_LAB	ATL	540	ppbv	62	540			223.391	1945.66	109	INV	11659358	Y	1759450	1639954	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	80	540			80	540	109	INV	11659369	Y	1759450	1639954	09/24/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	58	540			348.519	3244.83	109	INV	11659398	Y	1759450	1639954	09/24/14
Y	5972.94	ug/m3		NQ	NQ	ATL	950	ppbv	72	540			452.686	3395.14	109	INV	11659368	Y	1759450	1639954	09/24/14
N	9006.76	ug/m3	U	U	U_LAB	ATL	2200	ppbv	210	2200			859.736	9006.76	109	INV	11659383	Y	1759450	1639954	09/24/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	44	540			216.159	2652.85	109	INV	11659395	Y	1759450	1639954	09/24/14
N	4142.78	ug/m3	U	U	U_LAB	ATL	2200	ppbv	490	2200			922.711	4142.78	109	INV	11659350	Y	1759450	1639954	09/24/14
N	5404.41	ug/m3	U	U	U_LAB	ATL	2200	ppbv	320	2200			786.096	5404.41	109	INV	11659354	Y	1759450	1639954	09/24/14
N	5222.77	ug/m3	U	U	U_LAB	ATL	2200	ppbv	340	2200			807.155	5222.77	109	INV	11659353	Y	1759450	1639954	09/24/14
Y	36108.9	ug/m3		NQ	NQ	ATL	7400	ppbv	100	540			487.959	2634.98	109	INV	11659365	Y	1759450	1639954	09/24/14
N	1724.06	ug/m3	U	U	U_LAB	ATL	540	ppbv	77	540			245.838	1724.06	109	INV	11659370	Y	1759450	1639954	09/24/14
Y	981476	ug/m3		NQ	NQ	ATL	180000	ppbv	120	540			654.317	2944.43	109	INV	11659366	Y	1759450	1639954	09/24/14
N	2095.53	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			620.898	2095.53	109	INV	11659347	Y	1759450	1639954	0



Y	32491.4	ug/m3		NQ	NQ	ATL	8200	ppbv	100	540			396.236	2139.68	109	INV	11659352	Y	1759450	1639954	09/24/14
Y	9545.36	ug/m3		NQ	NQ	ATL	1700	ppbv	90	540			505.342	3032.05	109	INV	11659349	Y	1759450	1639954	09/24/14
Y	3459.49	ug/m3		NQ	NQ	ATL	700	ppbv	59	540			291.585	2668.75	109	INV	11659342	Y	1759450	1639954	09/24/14
Y	214449	ug/m3		NQ	NQ	ATL	28000	ppbv	100	540			765.888	4135.8	109	INV	11659351	Y	1759450	1639954	09/24/14
N	3772.58	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			768.488	3772.58	109	INV	11659343	Y	1759450	1639954	09/24/14
Y	35561.7	ug/m3		NQ	NQ	ATL	7700	ppbv	63	540			290.959	2493.94	109	INV	11659374	Y	1759450	1639954	09/24/14
N	6484.4	ug/m3	U	U	U_LAB	ATL	2200	ppbv	490	2200			1444.25	6484.4	109	INV	11659362	Y	1759450	1639954	09/24/14
N	2944.43	ug/m3	U	U	U_LAB	ATL	540	ppbv	210	540			1145.06	2944.43	109	INV	11659381	Y	1759450	1639954	09/24/14
Y	316859	ug/m3		NQ	NQ	ATL	59000	ppbv	120	540			644.458	2900.06	109	INV	11659373	Y	1759450	1639954	09/24/14
N	3704.81	ug/m3	U	U	U_LAB	ATL	540	ppbv	47	540			322.456	3704.81	109	INV	11659393	Y	1759450	1639954	09/24/14
N	23448.5	ug/m3	U	U	U_LAB	ATL	2200	ppbv	40	2200			426.336	23448.5	109	INV	11659403	Y	1759450	1639954	09/24/14
N	2343.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	46	540			199.604	2343.18	109	INV	11659389	Y	1759450	1639954	09/24/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	100	540			600.895	3244.83	109	INV	11659401	Y	1759450	1639954	09/24/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	27	540			132.643	2652.85	109	INV	11659397	Y	1759450	1639954	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	73	540			73	540	109	INV	11659392	Y	1759450	1639954	09/24/14
N	2343.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	33	540			143.194	2343.18	109	INV	11659388	Y	1759450	1639954	09/24/14
N	37.3209	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.93	8.6			4.03586	37.3209	1.71	INV	11709100	Y	1758930	1640214	10/17/14
N	36.6108	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.53419	36.6108	1.71	INV	11709103	Y	1758930	1640214	10/17/14
N	44.4954	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			6.20866	44.4954	1.71	INV	11709113	Y	1758930	1640214	10/17/14
N	39.0082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			4.98942	39.0082	1.71	INV	11709090	Y	1758930	1640214	10/17/14
N	39.0082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.89658	39.0082	1.71	INV	11709093	Y	1758930	1640214	10/17/14
N	8.6	ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			1.2	8.6	1.71	INV	11709107	Y	1758930	1640214	10/17/14
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			7.81163	51.6769	1.71	INV	11709112	Y	1758930	1640214	10/17/14
N	66.0365	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			8.44653	66.0365	1.71	INV	11709098	Y	1758930	1640214	10/17/14
N	19.0143	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	5.1	8.6			11.2759	19.0143	1.71	INV	11709059	Y	1758930	1640214	10/17/14
N	34	ppbv	U	U	U_LAB	ATL	34	ppbv	11	34			11	34	1.71	INV	11709069	Y	1758930	1640214	10/17/14
N	34.7864	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.25841	34.7864	1.71	INV	11709084	Y	1758930	1640214	10/17/14
N	35.2082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.1	8.6			16.7853	35.2082	1.71	INV	11709091	Y	1758930	1640214	10/17/14
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6			4.91269	42.2492	1.71	INV	11709109	Y	1758930	1640214	10/17/14
N	32.3884	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			4.51931	32.3884	1.71	INV	11709092	Y	1758930	1640214	10/17/14
N	39.5671	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			7.36132	39.5671	1.71	INV	11709099	Y	1758930	1640214	10/17/14
N	25.3481	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			5.01067	25.3481	1.71	INV	11709077	Y	1758930	1640214	10/17/14
N	30.294	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			8.80639	30.294	1.71	INV	11709073	Y	1758930	1640214	10/17/14
N	29.5839	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			4.47199	29.5839	1.71	INV	11709080	Y	1758930	1640214	10/17/14
N	252.166	ug/m3	U	U	U_LAB	ATL	34	ppbv	1.3	34			9.64166	252.166	1.71	INV	11709115	Y	1758930	1640214	10/17/14
N	122.449	ug/m3	U	U	U_LAB	ATL	34	ppbv	4.5	34			16.2065	122.449	1.71	INV	11709088	Y	1758930	1640214	10/17/14
N	73.2146	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			12.77	73.2146	1.71	INV	11709097	Y	1758930	1640214	10/17/14
Y	277.906	ug/m3		NQ	NQ	ATL	41	ppbv	1.4	8.6			9.48948	58.2925	1.71	INV	11709095	Y	1758930	1640214	10/17/14
N	35.2223	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.3243	35.2223	1.71	INV	11709085	Y	1758930	1640214	10/17/14
N	34.0763	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			5.94355	34.0763	1.71	INV	11709076	Y	1758930	1640214	10/17/14
N	34.0763	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.8	8.6			11.0946	34.0763	1.71	INV	11709072	Y	1758930	1640214	10/17/14
N	30.9865	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.98	8.6			3.53102	30.9865	1.71	INV	11709071	Y	1758930	1640214	10/17/14
N	8.6	ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			1.2	8.6	1.71	INV	11709082	Y	1758930	1640214	10/17/14
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.91	8.6			5.46814	51.6769	1.71	INV	11709111	Y	1758930	1640214	10/17/14
N	54.0708	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			6.91603	54.0708	1.71	INV	11709081	Y	1758930	1640214	10/17/14
N	139.195	ug/m3	U	U	U_LAB	ATL	34	ppbv	3.3	34			13.5101	139.195	1.71	INV	11709096	Y	1758930	1640214	10/17/14
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.69	8.6			3.38976	42.2492	1.71	INV	11709108	Y	1758930	1640214	10/17/14
N	64.0248	ug/m3	U	U	U_LAB	ATL	34	ppbv	1.4	34			14.3114	64.0248	1.71	INV	11709063	Y	1758930	1640214	10/17/14
N	83.5227	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.1	34			12.5284	83.5227	1.71	INV	11709067	Y	1758930	1640214	10/17/14
N	80.7155	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.4	34			12.8195	80.7155	1.71	INV	11709066	Y	1758930	1640214	10/17/14
Y	214.702	ug/m3		NQ	NQ	ATL	44	ppbv	1.6	8.6			7.80734	41.9644	1.71	INV	11709078	Y	1758930	1640214	10/17/14
N	27.4572	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			3.83124	27.4572	1.71	INV	11709083	Y	1758930	1640214	10/17/14
Y	5452.65	ug/m3		NQ	NQ	ATL	1000	ppbv	1.8	8.6			9.81476	46.8927	1.71	INV	11709079	Y	1758930	1640214	10/17/14
N	33.3733	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			9.70154	33.3733	1.71	INV	11709060	Y	1758930	1640214	10/17/14
N	70.1674	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.9	34			12.1761	70.1674	1.71	INV	11709057	Y	1758930	1640214	10/17/14
N	89.6515	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.4	34			14.2388	89.6515	1.71	INV	11709061	Y	1758930	1640214	10/17/14
N	21.9693	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			4.59822	21.9693	1.71	INV	11709058	Y	1758930	1640214	10/17/14
N	29.8546	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			7.63722	29.8546	1.71	INV	11709070	Y	1758930	1640214	10/17/14
N	26.7644	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			4.6682	26.7644	1.71	INV	11709068	Y	1758930	1640214	10/17/14
N	88.8396	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.93	8.6			9.60707	88.8396	1.71	INV	11709104	Y	1758930	1640214	10/17/14
N	57.579	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.99	8.6			6.62827	57.579	1.71	INV	11709089	Y	1758930	1640214	10/17/14
Y	64.7189	ug/m3		NQ	NQ	ATL	16	ppbv	1.7	8.6			6.87638	34.7864	1.71	INV	11709074	Y	1758930	1640214	10/17/14
Y	392.274	ug/m3		NQ	NQ	ATL	99	ppbv	1.6	8.6			6.33978	34.0763	1.71	INV	11709065	Y	1758930	1640214	10/17/14
Y	235.826	ug/m3		NQ	NQ	ATL	42	ppbv	1.4	8.6			7.86088	48.2883	1.71	INV	11709062	Y	1758930	1640214	10/17/14
N	42.5023	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.92	8.6			4.54675	42.5023	1.71	INV	11709055	Y	1758930	1640214	10/17/14
Y	2297.66	ug/m3		NQ	NQ	ATL	300	ppbv	1.6	8.6			12.2542	65.8664	1.71	INV	11709064	Y			



N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			9.61431	51.6769	1.71	INV	11709114	Y	1758930	1640214	10/17/14
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.42	8.6			2.06333	42.2492	1.71	INV	11709110	Y	1758930	1640214	10/17/14
N	8.6	ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			1.1	8.6	1.71	INV	11709105	Y	1758930	1640214	10/17/14
N	37.3173	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.52	8.6			2.2564	37.3173	1.71	INV	11709101	Y	1758930	1640214	10/17/14
N	38.1888	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.95	8.8			4.12265	38.1888	1.75	INV	11661916	Y	1759777	1639433	09/24/14
N	37.4622	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			5.53419	37.4622	1.75	INV	11661919	Y	1759777	1639433	09/24/14
N	45.5302	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			6.20866	45.5302	1.75	INV	11661929	Y	1759777	1639433	09/24/14
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8			4.98942	39.9153	1.75	INV	11661906	Y	1759777	1639433	09/24/14
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			5.89658	39.9153	1.75	INV	11661909	Y	1759777	1639433	09/24/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			1.2	8.8	1.75	INV	11661923	Y	1759777	1639433	09/24/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			7.81163	52.8787	1.75	INV	11661928	Y	1759777	1639433	09/24/14
N	67.5723	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			9.2144	67.5723	1.75	INV	11661914	Y	1759777	1639433	09/24/14
N	19.4565	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	5.2	8.8			11.497	19.4565	1.75	INV	11661875	Y	1759777	1639433	09/24/14
N	35	ppbv	U	U	U_LAB	ATL	35	ppbv	11	35			11	35	1.75	INV	11661885	Y	1759777	1639433	09/24/14
N	35.5954	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			5.6629	35.5954	1.75	INV	11661900	Y	1759777	1639433	09/24/14
N	36.027	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.2	8.8			17.1947	36.027	1.75	INV	11661907	Y	1759777	1639433	09/24/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8			5.40396	43.2317	1.75	INV	11661925	Y	1759777	1639433	09/24/14
N	33.1416	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			4.51931	33.1416	1.75	INV	11661908	Y	1759777	1639433	09/24/14
N	40.4872	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			7.36132	40.4872	1.75	INV	11661915	Y	1759777	1639433	09/24/14
N	25.9376	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			5.01067	25.9376	1.75	INV	11661893	Y	1759777	1639433	09/24/14
N	30.9985	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.6	8.8			9.15864	30.9985	1.75	INV	11661889	Y	1759777	1639433	09/24/14
N	30.2719	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			4.81599	30.2719	1.75	INV	11661896	Y	1759777	1639433	09/24/14
N	259.583	ug/m3	U	U	U_LAB	ATL	35	ppbv	1.4	35			10.3833	259.583	1.75	INV	11661931	Y	1759777	1639433	09/24/14
N	126.051	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.6	35			16.5666	126.051	1.75	INV	11661904	Y	1759777	1639433	09/24/14
N	74.9172	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			12.77	74.9172	1.75	INV	11661913	Y	1759777	1639433	09/24/14
Y	576.147	ug/m3		NQ	NQ	ATL	85	ppbv	1.4	8.8			9.48948	59.6482	1.75	INV	11661911	Y	1759777	1639433	09/24/14
N	36.0414	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			5.3243	36.0414	1.75	INV	11661901	Y	1759777	1639433	09/24/14
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			6.33978	34.8688	1.75	INV	11661892	Y	1759777	1639433	09/24/14
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.9	8.8			11.4909	34.8688	1.75	INV	11661888	Y	1759777	1639433	09/24/14
N	31.7071	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8			3.60308	31.7071	1.75	INV	11661887	Y	1759777	1639433	09/24/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			1.3	8.8	1.75	INV	11661898	Y	1759777	1639433	09/24/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.94	8.8			5.64841	52.8787	1.75	INV	11661927	Y	1759777	1639433	09/24/14
N	55.3282	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			7.54476	55.3282	1.75	INV	11661897	Y	1759777	1639433	09/24/14
N	143.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	3.4	35			13.9195	143.289	1.75	INV	11661912	Y	1759777	1639433	09/24/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.7	8.8			3.43889	43.2317	1.75	INV	11661924	Y	1759777	1639433	09/24/14
N	65.9079	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.8	35			14.6881	65.9079	1.75	INV	11661879	Y	1759777	1639433	09/24/14
N	85.9793	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.2	35			12.7741	85.9793	1.75	INV	11661883	Y	1759777	1639433	09/24/14
N	83.0895	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.5	35			13.0569	83.0895	1.75	INV	11661882	Y	1759777	1639433	09/24/14
Y	82.953	ug/m3		NQ	NQ	ATL	17	ppbv	1.7	8.8			8.2953	42.9404	1.75	INV	11661894	Y	1759777	1639433	09/24/14
N	28.0958	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			3.83124	28.0958	1.75	INV	11661899	Y	1759777	1639433	09/24/14
Y	17448.5	ug/m3		NQ	NQ	ATL	3200	ppbv	1.9	8.8			10.36	47.9833	1.75	INV	11661895	Y	1759777	1639433	09/24/14
N	34.1494	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.6	8.8			10.0896	34.1494	1.75	INV	11661876	Y	1759777	1639433	09/24/14
N	72.2312	ug/m3	U	U	U_LAB	ATL	35	ppbv	6	35			12.3825	72.2312	1.75	INV	11661873	Y	1759777	1639433	09/24/14
N	92.2883	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.5	35			14.5024	92.2883	1.75	INV	11661877	Y	1759777	1639433	09/24/14
N	22.4802	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			4.59822	22.4802	1.75	INV	11661874	Y	1759777	1639433	09/24/14
N	30.5489	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			7.63722	30.5489	1.75	INV	11661886	Y	1759777	1639433	09/24/14
N	27.3868	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			4.97942	27.3868	1.75	INV	11661884	Y	1759777	1639433	09/24/14
N	90.9056	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.96	8.8			9.91698	90.9056	1.75	INV	11661920	Y	1759777	1639433	09/24/14
N	58.918	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8			6.69523	58.918	1.75	INV	11661905	Y	1759777	1639433	09/24/14
Y	303.37	ug/m3		NQ	NQ	ATL	75	ppbv	1.7	8.8			6.87638	35.5954	1.75	INV	11661890	Y	1759777	1639433	09/24/14
Y	792.473	ug/m3		NQ	NQ	ATL	200	ppbv	1.6	8.8			6.33978	34.8688	1.75	INV	11661881	Y	1759777	1639433	09/24/14
Y	106.683	ug/m3		NQ	NQ	ATL	19	ppbv	1.4	8.8			7.86088	49.4113	1.75	INV	11661878	Y	1759777	1639433	09/24/14
Y	84.0161	ug/m3		NQ	NQ	ATL	17	ppbv	0.94	8.8			4.6456	43.4907	1.75	INV	11661871	Y	1759777	1639433	09/24/14
Y	474.851	ug/m3		NQ	NQ	ATL	62	ppbv	1.7	8.8			13.0201	67.3982	1.75	INV	11661880	Y	1759777	1639433	09/24/14
N	61.479	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			12.5753	61.479	1.75	INV	11661872	Y	1759777	1639433	09/24/14
N	40.6419	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8			4.6184	40.6419	1.75	INV	11661903	Y	1759777	1639433	09/24/14
N	103.161	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.8	35			22.9901	103.161	1.75	INV	11661891	Y	1759777	1639433	09/24/14
N	47.9833	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.4	8.8			18.539	47.9833	1.75	INV	11661910	Y	1759777	1639433	09/24/14
Y	3329.7	ug/m3		NQ	NQ	ATL	620	ppbv	1.9	8.8			10.2039	47.2603	1.75	INV	11661902	Y	1759777	1639433	09/24/14
N	60.3748	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.75	8.8			5.14558	60.3748	1.75	INV	11661922	Y	1759777	1639433	09/24/14
N	373.044	ug/m3	U	U	U_LAB	ATL	35	ppbv	0.64	35			6.82138	373.044	1.75	INV	11661932	Y	1759777	1639433	09/24/14
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.75	8.8			3.25442	38.1852	1.75	INV	11661918	Y	1759777	1639433	09/24/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			9.61431	52.8787	1.75	INV	11661930	Y	1759777	1639433	09/24/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.44	8.8			2.16159	43.2317	1.75	INV	11661926	Y	1759777	1639433	09/24/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			1.2	8.8	1.75	INV	11661921	Y	1759777	1639433	09/24/14
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.54	8.8			2.34318	38.1852	1.75	INV	11661917	Y			



N	1171.81	ug/m3	U	U	U_LAB	ATL	530	ppbv	310	530			685.398	1171.81	106	INV	11664769	Y	1759595	1639666	09/24/14
N	2100	ppbv	U	U	U_LAB	ATL	2100	ppbv	660	2100			660	2100	106	INV	11664779	Y	1759595	1639666	09/24/14
Y	72808.8	ug/m3		NQ	NQ	ATL	18000	ppbv	83	530			335.729	2143.81	106	INV	11664794	Y	1759595	1639666	09/24/14
N	2169.81	ug/m3	U	U	U_LAB	ATL	530	ppbv	260	530			1064.43	2169.81	106	INV	11664801	Y	1759595	1639666	09/24/14
N	2603.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	65	530			319.325	2603.73	106	INV	11664819	Y	1759595	1639666	09/24/14
N	1996.03	ug/m3	U	U	U_LAB	ATL	530	ppbv	73	530			274.925	1996.03	106	INV	11664802	Y	1759595	1639666	09/24/14
N	2438.44	ug/m3	U	U	U_LAB	ATL	530	ppbv	96	530			441.679	2438.44	106	INV	11664809	Y	1759595	1639666	09/24/14
N	1562.15	ug/m3	U	U	U_LAB	ATL	530	ppbv	100	530			294.745	1562.15	106	INV	11664787	Y	1759595	1639666	09/24/14
N	1866.95	ug/m3	U	U	U_LAB	ATL	530	ppbv	160	530			563.609	1866.95	106	INV	11664783	Y	1759595	1639666	09/24/14
N	1823.19	ug/m3	U	U	U_LAB	ATL	530	ppbv	83	530			285.519	1823.19	106	INV	11664790	Y	1759595	1639666	09/24/14
N	15575	ug/m3	U	U	U_LAB	ATL	2100	ppbv	83	2100			615.583	15575	106	INV	11664825	Y	1759595	1639666	09/24/14
N	7563.03	ug/m3	U	U	U_LAB	ATL	2100	ppbv	280	2100			1008.4	7563.03	106	INV	11664798	Y	1759595	1639666	09/24/14
N	4512.06	ug/m3	U	U	U_LAB	ATL	530	ppbv	91	530			774.712	4512.06	106	INV	11664807	Y	1759595	1639666	09/24/14
Y	74560.2	ug/m3		NQ	NQ	ATL	11000	ppbv	86	530			582.925	3592.45	106	INV	11664805	Y	1759595	1639666	09/24/14
N	2170.68	ug/m3	U	U	U_LAB	ATL	530	ppbv	80	530			327.649	2170.68	106	INV	11664795	Y	1759595	1639666	09/24/14
N	2100.05	ug/m3	U	U	U_LAB	ATL	530	ppbv	96	530			380.387	2100.05	106	INV	11664786	Y	1759595	1639666	09/24/14
N	2100.05	ug/m3	U	U	U_LAB	ATL	530	ppbv	180	530			713.226	2100.05	106	INV	11664782	Y	1759595	1639666	09/24/14
N	1909.63	ug/m3	U	U	U_LAB	ATL	530	ppbv	61	530			219.788	1909.63	106	INV	11664781	Y	1759595	1639666	09/24/14
N	530	ppbv	U	U	U_LAB	ATL	530	ppbv	77	530			77	530	106	INV	11664792	Y	1759595	1639666	09/24/14
N	3184.74	ug/m3	U	U	U_LAB	ATL	530	ppbv	57	530			342.51	3184.74	106	INV	11664821	Y	1759595	1639666	09/24/14
N	3332.27	ug/m3	U	U	U_LAB	ATL	530	ppbv	70	530			440.111	3332.27	106	INV	11664791	Y	1759595	1639666	09/24/14
N	8597.36	ug/m3	U	U	U_LAB	ATL	2100	ppbv	210	2100			859.736	8597.36	106	INV	11664806	Y	1759595	1639666	09/24/14
N	2603.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	43	530			211.246	2603.73	106	INV	11664818	Y	1759595	1639666	09/24/14
N	3954.48	ug/m3	U	U	U_LAB	ATL	2100	ppbv	470	2100			885.049	3954.48	106	INV	11664773	Y	1759595	1639666	09/24/14
N	5158.76	ug/m3	U	U	U_LAB	ATL	2100	ppbv	310	2100			761.531	5158.76	106	INV	11664777	Y	1759595	1639666	09/24/14
N	4985.37	ug/m3	U	U	U_LAB	ATL	2100	ppbv	330	2100			783.415	4985.37	106	INV	11664776	Y	1759595	1639666	09/24/14
Y	12199	ug/m3		NQ	NQ	ATL	2500	ppbv	100	530			487.959	2586.18	106	INV	11664788	Y	1759595	1639666	09/24/14
N	1692.13	ug/m3	U	U	U_LAB	ATL	530	ppbv	75	530			239.452	1692.13	106	INV	11664793	Y	1759595	1639666	09/24/14
Y	599791	ug/m3		NQ	NQ	ATL	110000	ppbv	110	530			599.791	2889.9	106	INV	11664789	Y	1759595	1639666	09/24/14
N	2056.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	160	530			620.898	2056.73	106	INV	11664770	Y	1759595	1639666	09/24/14
N	4333.87	ug/m3	U	U	U_LAB	ATL	2100	ppbv	370	2100			763.587	4333.87	106	INV	11664767	Y	1759595	1639666	09/24/14
N	5537.3	ug/m3	U	U	U_LAB	ATL	2100	ppbv	340	2100			896.515	5537.3	106	INV	11664771	Y	1759595	1639666	09/24/14
N	1353.92	ug/m3	U	U	U_LAB	ATL	530	ppbv	110	530			281.003	1353.92	106	INV	11664768	Y	1759595	1639666	09/24/14
Y	5901.49	ug/m3		NQ	NQ	ATL	1700	ppbv	140	530			486.005	1839.88	106	INV	11664780	Y	1759595	1639666	09/24/14
N	1649.43	ug/m3	U	U	U_LAB	ATL	530	ppbv	96	530			298.765	1649.43	106	INV	11664778	Y	1759595	1639666	09/24/14
N	5475	ug/m3	U	U	U_LAB	ATL	530	ppbv	58	530			599.151	5475	106	INV	11664814	Y	1759595	1639666	09/24/14
N	3548.47	ug/m3	U	U	U_LAB	ATL	530	ppbv	61	530			408.409	3548.47	106	INV	11664799	Y	1759595	1639666	09/24/14
Y	19011.2	ug/m3		NQ	NQ	ATL	4700	ppbv	100	530			404.493	2143.81	106	INV	11664784	Y	1759595	1639666	09/24/14
Y	13472	ug/m3		NQ	NQ	ATL	3400	ppbv	97	530			384.349	2100.05	106	INV	11664775	Y	1759595	1639666	09/24/14
Y	5614.92	ug/m3		NQ	NQ	ATL	1000	ppbv	88	530			494.113	2975.91	106	INV	11664772	Y	1759595	1639666	09/24/14
Y	3854.86	ug/m3		NQ	NQ	ATL	780	ppbv	57	530			281.701	2619.33	106	INV	11664765	Y	1759595	1639666	09/24/14
Y	33699.1	ug/m3		NQ	NQ	ATL	4400	ppbv	100	530			765.888	4059.21	106	INV	11664774	Y	1759595	1639666	09/24/14
N	3702.71	ug/m3	U	U	U_LAB	ATL	530	ppbv	110	530			768.488	3702.71	106	INV	11664766	Y	1759595	1639666	09/24/14
N	2447.75	ug/m3	U	U	U_LAB	ATL	530	ppbv	61	530			281.722	2447.75	106	INV	11664797	Y	1759595	1639666	09/24/14
N	6189.65	ug/m3	U	U	U_LAB	ATL	2100	ppbv	480	2100			1414.78	6189.65	106	INV	11664785	Y	1759595	1639666	09/24/14
N	2889.9	ug/m3	U	U	U_LAB	ATL	530	ppbv	210	530			1145.06	2889.9	106	INV	11664804	Y	1759595	1639666	09/24/14
Y	381305	ug/m3		NQ	NQ	ATL	71000	ppbv	110	530			590.754	2846.36	106	INV	11664796	Y	1759595	1639666	09/24/14
N	3636.21	ug/m3	U	U	U_LAB	ATL	530	ppbv	46	530			315.595	3636.21	106	INV	11664816	Y	1759595	1639666	09/24/14
N	22382.7	ug/m3	U	U	U_LAB	ATL	2100	ppbv	39	2100			415.678	22382.7	106	INV	11664826	Y	1759595	1639666	09/24/14
N	2299.79	ug/m3	U	U	U_LAB	ATL	530	ppbv	45	530			195.265	2299.79	106	INV	11664812	Y	1759595	1639666	09/24/14
N	3184.74	ug/m3	U	U	U_LAB	ATL	530	ppbv	97	530			582.868	3184.74	106	INV	11664824	Y	1759595	1639666	09/24/14
N	2603.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	127.73	2603.73			127.73	2603.73	106	INV	11664820	Y	1759595	1639666	09/24/14
N	530	ppbv	U	U	U_LAB	ATL	530	ppbv	71	530			71	530	106	INV	11664815	Y	1759595	1639666	09/24/14
N	2299.79	ug/m3	U	U	U_LAB	ATL	530	ppbv	32	530			138.855	2299.79	106	INV	11664811	Y	1759595	1639666	09/24/14
N	737.738	ug/m3	U	U	U_LAB	ATL	170	ppbv	18	170			78.1134	737.738	33.3	INV	11659790	Y	1759490	1639906	09/24/14
N	723.702	ug/m3	U	U	U_LAB	ATL	170	ppbv	25	170			106.427	723.702	33.3	INV	11659793	Y	1759490	1639906	09/24/14
N	879.56	ug/m3	U	U	U_LAB	ATL	170	ppbv	24	170			124.173	879.56	33.3	INV	11659803	Y	1759490	1639906	09/24/14
N	771.091	ug/m3	U	U	U_LAB	ATL	170	ppbv	21	170			95.2525	771.091	33.3	INV	11659780	Y	1759490	1639906	09/24/14
N	771.091	ug/m3	U	U	U_LAB	ATL	170	ppbv	25	170			113.396	771.091	33.3	INV	11659783	Y	1759490	1639906	09/24/14
N	170	ppbv	U	U	U_LAB	ATL	170	ppbv	23	170			23	170	33.3	INV	11659797	Y	1759490	1639906	09/24/14
N	1021.52	ug/m3	U	U	U_LAB	ATL	170	ppbv	26	170			156.233	1021.52	33.3	INV	11659802	Y	1759490	1639906	09/24/14
N	1305.37	ug/m3	U	U	U_LAB	ATL	170	ppbv	22	170			168.931	1305.37	33.3	INV	11659788	Y	1759490	1639906	09/24/14
N	375.863	ug/m3	U	U	U_LAB	ATL	170	ppbv	99	170			218.885	375.863	33.3	INV	11659749	Y	1759490	1639906	09/24/14
N	670	ppbv	U	U	U_LAB	ATL	670	ppbv	210	670			210	670	33.3	INV	11659759	Y	1759490	1639906	09/24/14
Y	4449.42	ug/m3		NQ	NQ	ATL	1100	ppbv	26	170			105.168	687.638	33.3	INV	11659774	Y	1759490	1639906	09/24/14
N	695.977	ug/m3	U	U	U_LAB	ATL	170	ppbv	81	170			331.612	695.977							



N	1447.26	ug/m3	U	U	U_LAB	ATL	170	ppbv	28	170			238.373	1447.26	33.3	INV	11659787	Y	1759490	1639906	09/24/14
Y	298241	ug/m3		NQ	NQ	ATL	44000	ppbv	27	170			183.011	1152.29	33.3	INV	11659785	Y	1759490	1639906	09/24/14
N	696.255	ug/m3	U	U	U_LAB	ATL	170	ppbv	25	170			102.39	696.255	33.3	INV	11659775	Y	1759490	1639906	09/24/14
N	673.602	ug/m3	U	U	U_LAB	ATL	170	ppbv	30	170			118.871	673.602	33.3	INV	11659766	Y	1759490	1639906	09/24/14
N	673.602	ug/m3	U	U	U_LAB	ATL	170	ppbv	55	170			217.93	673.602	33.3	INV	11659762	Y	1759490	1639906	09/24/14
N	612.523	ug/m3	U	U	U_LAB	ATL	170	ppbv	19	170			68.4585	612.523	33.3	INV	11659761	Y	1759490	1639906	09/24/14
N	170	ppbv	U	U	U_LAB	ATL	170	ppbv	24	170			24	170	33.3	INV	11659772	Y	1759490	1639906	09/24/14
N	1021.52	ug/m3	U	U	U_LAB	ATL	170	ppbv	18	170			108.161	1021.52	33.3	INV	11659801	Y	1759490	1639906	09/24/14
Y	1508.95	ug/m3		NQ	NQ	ATL	240	ppbv	22	170			138.321	1068.84	33.3	INV	11659771	Y	1759490	1639906	09/24/14
N	2742.97	ug/m3	U	U	U_LAB	ATL	670	ppbv	65	670			266.109	2742.97	33.3	INV	11659786	Y	1759490	1639906	09/24/14
N	835.158	ug/m3	U	U	U_LAB	ATL	170	ppbv	13	170			63.865	835.158	33.3	INV	11659798	Y	1759490	1639906	09/24/14
N	1261.67	ug/m3	U	U	U_LAB	ATL	670	ppbv	150	670			282.463	1261.67	33.3	INV	11659753	Y	1759490	1639906	09/24/14
N	1645.89	ug/m3	U	U	U_LAB	ATL	670	ppbv	98	670			240.742	1645.89	33.3	INV	11659757	Y	1759490	1639906	09/24/14
N	1590.57	ug/m3	U	U	U_LAB	ATL	670	ppbv	100	670			237.399	1590.57	33.3	INV	11659756	Y	1759490	1639906	09/24/14
Y	11711	ug/m3		NQ	NQ	ATL	2400	ppbv	32	170			156.147	829.53	33.3	INV	11659768	Y	1759490	1639906	09/24/14
N	542.759	ug/m3	U	U	U_LAB	ATL	170	ppbv	23	170			73.4321	542.759	33.3	INV	11659773	Y	1759490	1639906	09/24/14
Y	316253	ug/m3		NQ	NQ	ATL	58000	ppbv	36	170			196.295	926.95	33.3	INV	11659769	Y	1759490	1639906	09/24/14
N	659.705	ug/m3	U	U	U_LAB	ATL	170	ppbv	49	170			190.15	659.705	33.3	INV	11659750	Y	1759490	1639906	09/24/14
N	1382.71	ug/m3	U	U	U_LAB	ATL	670	ppbv	120	670			247.65	1382.71	33.3	INV	11659747	Y	1759490	1639906	09/24/14
N	1766.66	ug/m3	U	U	U_LAB	ATL	670	ppbv	100	670			263.681	1766.66	33.3	INV	11659751	Y	1759490	1639906	09/24/14
N	434.277	ug/m3	U	U	U_LAB	ATL	170	ppbv	35	170			89.4099	434.277	33.3	INV	11659748	Y	1759490	1639906	09/24/14
N	590.149	ug/m3	U	U	U_LAB	ATL	170	ppbv	42	170			145.801	590.149	33.3	INV	11659760	Y	1759490	1639906	09/24/14
N	529.063	ug/m3	U	U	U_LAB	ATL	170	ppbv	30	170			93.3641	529.063	33.3	INV	11659758	Y	1759490	1639906	09/24/14
N	1756.13	ug/m3	U	U	U_LAB	ATL	170	ppbv	18	170			185.943	1756.13	33.3	INV	11659794	Y	1759490	1639906	09/24/14
N	1138.19	ug/m3	U	U	U_LAB	ATL	170	ppbv	19	170			127.209	1138.19	33.3	INV	11659779	Y	1759490	1639906	09/24/14
Y	12134.8	ug/m3		NQ	NQ	ATL	3000	ppbv	33	170			133.483	687.638	33.3	INV	11659764	Y	1759490	1639906	09/24/14
Y	21396.8	ug/m3		NQ	NQ	ATL	5400	ppbv	30	170			118.871	673.602	33.3	INV	11659755	Y	1759490	1639906	09/24/14
Y	3032.05	ug/m3		NQ	NQ	ATL	540	ppbv	28	170			157.218	954.536	33.3	INV	11659752	Y	1759490	1639906	09/24/14
Y	1087.27	ug/m3		NQ	NQ	ATL	220	ppbv	18	170			88.9582	840.161	33.3	INV	11659745	Y	1759490	1639906	09/24/14
Y	48251	ug/m3		NQ	NQ	ATL	6300	ppbv	32	170			245.084	1302.01	33.3	INV	11659754	Y	1759490	1639906	09/24/14
N	1187.66	ug/m3	U	U	U_LAB	ATL	170	ppbv	34	170			237.533	1187.66	33.3	INV	11659746	Y	1759490	1639906	09/24/14
Y	6003.92	ug/m3		NQ	NQ	ATL	1300	ppbv	19	170			87.7496	785.128	33.3	INV	11659777	Y	1759490	1639906	09/24/14
N	1974.79	ug/m3	U	U	U_LAB	ATL	670	ppbv	150	670			442.118	1974.79	33.3	INV	11659765	Y	1759490	1639906	09/24/14
N	926.95	ug/m3	U	U	U_LAB	ATL	170	ppbv	65	170			354.422	926.95	33.3	INV	11659784	Y	1759490	1639906	09/24/14
Y	123521	ug/m3		NQ	NQ	ATL	23000	ppbv	36	170			193.338	912.983	33.3	INV	11659776	Y	1759490	1639906	09/24/14
N	1166.33	ug/m3	U	U	U_LAB	ATL	170	ppbv	14	170			96.0508	1166.33	33.3	INV	11659796	Y	1759490	1639906	09/24/14
N	7141.13	ug/m3	U	U	U_LAB	ATL	670	ppbv	12	670			127.901	7141.13	33.3	INV	11659806	Y	1759490	1639906	09/24/14
N	737.669	ug/m3	U	U	U_LAB	ATL	170	ppbv	14	170			60.7492	737.669	33.3	INV	11659792	Y	1759490	1639906	09/24/14
N	1021.52	ug/m3	U	U	U_LAB	ATL	170	ppbv	30	170			180.268	1021.52	33.3	INV	11659804	Y	1759490	1639906	09/24/14
N	835.158	ug/m3	U	U	U_LAB	ATL	170	ppbv	8.3	170			40.7754	835.158	33.3	INV	11659800	Y	1759490	1639906	09/24/14
N	170	ppbv	U	U	U_LAB	ATL	170	ppbv	22	170			22	170	33.3	INV	11659795	Y	1759490	1639906	09/24/14
N	737.669	ug/m3	U	U	U_LAB	ATL	170	ppbv	10	170			43.3923	737.669	33.3	INV	11659791	Y	1759490	1639906	09/24/14
N	60.7549	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.6	14			15.6227	60.7549	2.74	INV	11710836	Y	1759313	1640247	10/17/14
N	59.599	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.2	14			13.6226	59.599	2.74	INV	11710839	Y	1759313	1640247	10/17/14
N	72.4343	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.4	14			12.4173	72.4343	2.74	INV	11710849	Y	1759313	1640247	10/17/14
N	63.5017	ug/m3	U	U	U_LAB	ATL	14	ppbv	1.8	14			8.1645	63.5017	2.74	INV	11710826	Y	1759313	1640247	10/17/14
N	63.5017	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.6	14			16.329	63.5017	2.74	INV	11710829	Y	1759313	1640247	10/17/14
N	14	ppbv	U	U	U_LAB	ATL	14	ppbv	1.5	14			1.5	14	2.74	INV	11710843	Y	1759313	1640247	10/17/14
N	84.1252	ug/m3	U	U	U_LAB	ATL	14	ppbv	5.8	14			34.8519	84.1252	2.74	INV	11710848	Y	1759313	1640247	10/17/14
N	107.501	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.8	14			21.5003	107.501	2.74	INV	11710834	Y	1759313	1640247	10/17/14
N	30.9535	ug/m3	U	U	U_LAB	ATL	14	ppbv	4.6	14			10.1704	30.9535	2.74	INV	11710795	Y	1759313	1640247	10/17/14
N	55	ppbv	U	U	U_LAB	ATL	55	ppbv	14	55			14	55	2.74	INV	11710805	Y	1759313	1640247	10/17/14
Y	68.7638	ug/m3		NQ	NQ	ATL	17	ppbv	2.3	14			9.30334	56.629	2.74	INV	11710820	Y	1759313	1640247	10/17/14
N	57.3157	ug/m3	U	U	U_LAB	ATL	14	ppbv	6.8	14			27.8391	57.3157	2.74	INV	11710827	Y	1759313	1640247	10/17/14
N	68.7777	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.2	14			15.7206	68.7777	2.74	INV	11710845	Y	1759313	1640247	10/17/14
N	52.7253	ug/m3	U	U	U_LAB	ATL	14	ppbv	1.3	14			4.89592	52.7253	2.74	INV	11710828	Y	1759313	1640247	10/17/14
N	64.4115	ug/m3	U	U	U_LAB	ATL	14	ppbv	0.65	14			2.99053	64.4115	2.74	INV	11710835	Y	1759313	1640247	10/17/14
N	41.2643	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.4	14			10.0213	41.2643	2.74	INV	11710813	Y	1759313	1640247	10/17/14
N	49.3158	ug/m3	U	U	U_LAB	ATL	14	ppbv	3	14			10.5677	49.3158	2.74	INV	11710809	Y	1759313	1640247	10/17/14
N	48.1599	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.5	14			12.04	48.1599	2.74	INV	11710816	Y	1759313	1640247	10/17/14
N	407.916	ug/m3	U	U	U_LAB	ATL	55	ppbv	22	55			163.167	407.916	2.74	INV	11710851	Y	1759313	1640247	10/17/14
N	198.079	ug/m3	U	U	U_LAB	ATL	55	ppbv	7.6	55			27.371	198.079	2.74	INV	11710824	Y	1759313	1640247	10/17/14
N	119.186	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.7	14			22.986	119.186	2.74	INV	11710833	Y	1759313	1640247	10/17/14
Y	1084.51	ug/m3		NQ	NQ	ATL	160	ppbv	3	14			20.3346	94.8948	2.74	INV	11710831	Y	1759313	1640247	10/17/14
N	57.3386	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.1	14			12.6964	57.3386	2.74	INV	11710821	Y	1759313	1640247	10/17/14
N	55.4731	ug/m3	U	U	U_LAB	ATL	14	ppbv	5	14			19.8118	55.4731	2.74	INV	11710812</				



N	135.11	ug/m3	U	U	U_LAB	ATL	55	ppbv	6.4	55			15.7219	135.11	2.74	INV	11710803	Y	1759313	1640247	10/17/14
N	130.569	ug/m3	U	U	U_LAB	ATL	55	ppbv	18	55			42.7317	130.569	2.74	INV	11710802	Y	1759313	1640247	10/17/14
Y	585.55	ug/m3		NQ	NQ	ATL	120	ppbv	2.9	14			14.1508	68.3142	2.74	INV	11710814	Y	1759313	1640247	10/17/14
N	44.6978	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.7	14			8.62029	44.6978	2.74	INV	11710819	Y	1759313	1640247	10/17/14
Y	9814.76	ug/m3		NQ	NQ	ATL	1800	ppbv	3.2	14			17.4485	76.337	2.74	INV	11710815	Y	1759313	1640247	10/17/14
N	54.3286	ug/m3	U	U	U_LAB	ATL	14	ppbv	4	14			15.5225	54.3286	2.74	INV	11710796	Y	1759313	1640247	10/17/14
N	113.506	ug/m3	U	U	U_LAB	ATL	55	ppbv	4.5	55			9.28687	113.506	2.74	INV	11710793	Y	1759313	1640247	10/17/14
N	145.024	ug/m3	U	U	U_LAB	ATL	55	ppbv	17	55			44.8257	145.024	2.74	INV	11710797	Y	1759313	1640247	10/17/14
N	35.764	ug/m3	U	U	U_LAB	ATL	14	ppbv	7.1	14			18.1374	35.764	2.74	INV	11710794	Y	1759313	1640247	10/17/14
N	48.6005	ug/m3	U	U	U_LAB	ATL	14	ppbv	5.9	14			20.4816	48.6005	2.74	INV	11710806	Y	1759313	1640247	10/17/14
N	43.5699	ug/m3	U	U	U_LAB	ATL	14	ppbv	3	14			9.33641	43.5699	2.74	INV	11710804	Y	1759313	1640247	10/17/14
N	144.623	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.5	14			36.1557	144.623	2.74	INV	11710840	Y	1759313	1640247	10/17/14
N	93.7332	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.5	14			23.4333	93.7332	2.74	INV	11710825	Y	1759313	1640247	10/17/14
Y	165.842	ug/m3		NQ	NQ	ATL	41	ppbv	2.8	14			11.3258	56.629	2.74	INV	11710810	Y	1759313	1640247	10/17/14
Y	277.366	ug/m3		NQ	NQ	ATL	70	ppbv	5.1	14			20.2081	55.4731	2.74	INV	11710801	Y	1759313	1640247	10/17/14
Y	140.373	ug/m3		NQ	NQ	ATL	25	ppbv	3.8	14			21.3367	78.6088	2.74	INV	11710798	Y	1759313	1640247	10/17/14
N	69.1897	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.7	14			13.3437	69.1897	2.74	INV	11710791	Y	1759313	1640247	10/17/14
Y	2986.96	ug/m3		NQ	NQ	ATL	390	ppbv	4	14			30.6355	107.224	2.74	INV	11710800	Y	1759313	1640247	10/17/14
N	97.8075	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.7	14			18.8629	97.8075	2.74	INV	11710792	Y	1759313	1640247	10/17/14
Y	877.496	ug/m3		NQ	NQ	ATL	190	ppbv	3.9	14			18.0118	64.6576	2.74	INV	11710823	Y	1759313	1640247	10/17/14
N	162.11	ug/m3	U	U	U_LAB	ATL	55	ppbv	11	55			32.422	162.11	2.74	INV	11710811	Y	1759313	1640247	10/17/14
N	76.337	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.7	14			14.7221	76.337	2.74	INV	11710830	Y	1759313	1640247	10/17/14
Y	3276	ug/m3		NQ	NQ	ATL	610	ppbv	5.8	14			31.1488	75.1868	2.74	INV	11710822	Y	1759313	1640247	10/17/14
N	96.0508	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.4	14			23.3266	96.0508	2.74	INV	11710842	Y	1759313	1640247	10/17/14
N	586.212	ug/m3	U	U	U_LAB	ATL	55	ppbv	16	55			170.535	586.212	2.74	INV	11710852	Y	1759313	1640247	10/17/14
N	60.7492	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.3	14			9.98022	60.7492	2.74	INV	11710838	Y	1759313	1640247	10/17/14
N	84.1252	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.8	14			22.834	84.1252	2.74	INV	11710850	Y	1759313	1640247	10/17/14
N	68.7777	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.1	14			15.2294	68.7777	2.74	INV	11710846	Y	1759313	1640247	10/17/14
N	14	ppbv	U	U	U_LAB	ATL	14	ppbv	2.3	14			2.3	14	2.74	INV	11710841	Y	1759313	1640247	10/17/14
N	60.7492	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.8	14			16.4891	60.7492	2.74	INV	11710837	Y	1759313	1640247	10/17/14
N	216.982	ug/m3	U	U	U_LAB	ATL	50	ppbv	5.5	50			23.868	216.982	10.1	INV	11663885	Y	1759532	1639543	09/24/14
N	212.853	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.6	50			32.3537	212.853	10.1	INV	11663888	Y	1759532	1639543	09/24/14
N	258.694	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.2	50			37.2519	258.694	10.1	INV	11663898	Y	1759532	1639543	09/24/14
N	226.792	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.4	50			29.0293	226.792	10.1	INV	11663875	Y	1759532	1639543	09/24/14
N	226.792	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.5	50			34.0187	226.792	10.1	INV	11663878	Y	1759532	1639543	09/24/14
N	50	ppbv	U	U	U_LAB	ATL	50	ppbv	7	50			7	50	10.1	INV	11663892	Y	1759532	1639543	09/24/14
N	300.447	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.7	50			46.2689	300.447	10.1	INV	11663897	Y	1759532	1639543	09/24/14
N	383.933	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.7	50			51.4471	383.933	10.1	INV	11663883	Y	1759532	1639543	09/24/14
N	110.548	ug/m3	U	U	U_LAB	ATL	50	ppbv	30	50			66.3288	110.548	10.1	INV	11663844	Y	1759532	1639543	09/24/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	63	200			63	200	10.1	INV	11663854	Y	1759532	1639543	09/24/14
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	7.9	50			31.955	202.247	10.1	INV	11663869	Y	1759532	1639543	09/24/14
N	204.699	ug/m3	U	U	U_LAB	ATL	50	ppbv	24	50			98.2555	204.699	10.1	INV	11663876	Y	1759532	1639543	09/24/14
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.2	50			30.4587	245.635	10.1	INV	11663894	Y	1759532	1639543	09/24/14
N	188.304	ug/m3	U	U	U_LAB	ATL	50	ppbv	25.986	188.304			25.986	188.304	10.1	INV	11663877	Y	1759532	1639543	09/24/14
N	230.041	ug/m3	U	U	U_LAB	ATL	50	ppbv	9.2	50			42.3276	230.041	10.1	INV	11663884	Y	1759532	1639543	09/24/14
N	147.373	ug/m3	U	U	U_LAB	ATL	50	ppbv	10	50			29.4745	147.373	10.1	INV	11663862	Y	1759532	1639543	09/24/14
N	176.128	ug/m3	U	U	U_LAB	ATL	50	ppbv	15	50			52.8383	176.128	10.1	INV	11663858	Y	1759532	1639543	09/24/14
N	171.999	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.9	50			27.1759	171.999	10.1	INV	11663865	Y	1759532	1639543	09/24/14
N	1483.33	ug/m3	U	UJ	V12a	ATL	200	ppbv	7.9	200			58.5916	1483.33	10.1	INV	11663900	Y	1759532	1639543	09/24/14
N	720.289	ug/m3	U	U	U_LAB	ATL	200	ppbv	26	200			93.6375	720.289	10.1	INV	11663873	Y	1759532	1639543	09/24/14
N	425.666	ug/m3	U	U	U_LAB	ATL	50	ppbv	8.6	50			73.2146	425.666	10.1	INV	11663882	Y	1759532	1639543	09/24/14
Y	6778.2	ug/m3		NQ	NQ	ATL	1000	ppbv	8.2	50			55.5813	338.91	10.1	INV	11663880	Y	1759532	1639543	09/24/14
N	204.781	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.6	50			31.1267	204.781	10.1	INV	11663870	Y	1759532	1639543	09/24/14
N	198.118	ug/m3	U	U	U_LAB	ATL	50	ppbv	9.1	50			36.0575	198.118	10.1	INV	11663861	Y	1759532	1639543	09/24/14
N	198.118	ug/m3	U	U	U_LAB	ATL	50	ppbv	17	50			67.3602	198.118	10.1	INV	11663857	Y	1759532	1639543	09/24/14
N	180.154	ug/m3	U	U	U_LAB	ATL	50	ppbv	5.8	50			20.8979	180.154	10.1	INV	11663856	Y	1759532	1639543	09/24/14
N	50	ppbv	U	U	U_LAB	ATL	50	ppbv	7.4	50			7.4	50	10.1	INV	11663867	Y	1759532	1639543	09/24/14
N	300.447	ug/m3	U	U	U_LAB	ATL	50	ppbv	5.4	50			32.4483	300.447	10.1	INV	11663896	Y	1759532	1639543	09/24/14
N	314.365	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.7	50			42.1249	314.365	10.1	INV	11663866	Y	1759532	1639543	09/24/14
N	818.796	ug/m3	U	U	U_LAB	ATL	200	ppbv	20	200			81.8796	818.796	10.1	INV	11663881	Y	1759532	1639543	09/24/14
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	4.1	50			20.142	245.635	10.1	INV	11663893	Y	1759532	1639543	09/24/14
N	376.617	ug/m3	U	U	U_LAB	ATL	200	ppbv	45	200			84.7388	376.617	10.1	INV	11663848	Y	1759532	1639543	09/24/14
N	491.31	ug/m3	U	U	U_LAB	ATL	200	ppbv	30	200			73.6965	491.31	10.1	INV	11663852	Y	1759532	1639543	09/24/14
N	474.797	ug/m3	U	U	U_LAB	ATL	200	ppbv	32	200			75.9675	474.797	10.1	INV	11663851	Y	1759532	1639543	09/24/14
Y	683.142	ug/m3		NQ	NQ	ATL	140	ppbv	9.6	50			46.844	243.979	10.1	INV	11663863	Y	1759532	1639543	09/24/14
N	159.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.1	50			22.6682	159.635	10.1	INV	11663868	Y	1759532	1639543	09/24/14
Y	109053	ug/m3		NQ	NQ	ATL	20000</														



N	334.761	ug/m3	U	U	U_LAB	ATL	50	ppbv	5.8	50			38.8323	334.761	10.1	INV	11663874	Y	1759532	1639543	09/24/14
Y	3519.09	ug/m3		NQ	NQ	ATL	870	ppbv	10	50			40.4493	202.247	10.1	INV	11663859	Y	1759532	1639543	09/24/14
Y	6339.78	ug/m3		J+	V12b	ATL	1600	ppbv	9.3	50			36.85	198.118	10.1	INV	11663850	Y	1759532	1639543	09/24/14
Y	842.237	ug/m3		NQ	NQ	ATL	150	ppbv	8.4	50			47.1653	280.746	10.1	INV	11663847	Y	1759532	1639543	09/24/14
Y	434.907	ug/m3		NQ	NQ	ATL	88	ppbv	5.4	50			26.6875	247.106	10.1	INV	11663840	Y	1759532	1639543	09/24/14
Y	4748.51	ug/m3		NQ	NQ	ATL	620	ppbv	9.6	50			73.5253	382.944	10.1	INV	11663849	Y	1759532	1639543	09/24/14
N	349.313	ug/m3	U	U	U_LAB	ATL	50	ppbv	10	50			69.8625	349.313	10.1	INV	11663841	Y	1759532	1639543	09/24/14
Y	461.84	ug/m3		NQ	NQ	ATL	100	ppbv	5.8	50			26.7867	230.92	10.1	INV	11663872	Y	1759532	1639543	09/24/14
N	589.491	ug/m3	U	U	U_LAB	ATL	200	ppbv	45	200			132.635	589.491	10.1	INV	11663860	Y	1759532	1639543	09/24/14
N	272.632	ug/m3	U	U	U_LAB	ATL	50	ppbv	20	50			109.053	272.632	10.1	INV	11663879	Y	1759532	1639543	09/24/14
Y	33834.1	ug/m3		NQ	NQ	ATL	6300	ppbv	11	50			59.0754	268.524	10.1	INV	11663871	Y	1759532	1639543	09/24/14
N	343.038	ug/m3	U	U	U_LAB	ATL	50	ppbv	4.3	50			29.5013	343.038	10.1	INV	11663891	Y	1759532	1639543	09/24/14
N	2131.68	ug/m3	U	U	U_LAB	ATL	200	ppbv	3.7	200			39.4361	2131.68	10.1	INV	11663901	Y	1759532	1639543	09/24/14
N	216.961	ug/m3	U	U	U_LAB	ATL	50	ppbv	4.3	50			18.6587	216.961	10.1	INV	11663887	Y	1759532	1639543	09/24/14
N	300.447	ug/m3	U	U	U_LAB	ATL	50	ppbv	9.3	50			55.8832	300.447	10.1	INV	11663899	Y	1759532	1639543	09/24/14
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	2.5	50			12.2817	245.635	10.1	INV	11663895	Y	1759532	1639543	09/24/14
N	50	ppbv	U	U	U_LAB	ATL	50	ppbv	6.7	50			6.7	50	10.1	INV	11663890	Y	1759532	1639543	09/24/14
N	216.961	ug/m3	U	U	U_LAB	ATL	50	ppbv	3.1	50			13.4516	216.961	10.1	INV	11663886	Y	1759532	1639543	09/24/14
N	2777.37	ug/m3	U	U	U_LAB	ATL	640	ppbv	69	640			299.435	2777.37	127	QC	11661092	Y	1759398	1640109	09/24/14
N	2820.76	ug/m3	U	U	U_LAB	ATL	650	ppbv	71	650			308.114	2820.76	130	INV	11660782	Y	1759398	1640109	09/24/14
N	2724.52	ug/m3	U	U	U_LAB	ATL	640	ppbv	96	640			408.679	2724.52	127	QC	11661095	Y	1759398	1640109	09/24/14
N	2767.09	ug/m3	U	U	U_LAB	ATL	650	ppbv	98	650			417.193	2767.09	130	INV	11660785	Y	1759398	1640109	09/24/14
N	3311.28	ug/m3	U	U	U_LAB	ATL	640	ppbv	91	640			470.823	3311.28	127	QC	11661105	Y	1759398	1640109	09/24/14
N	3363.02	ug/m3	U	U	U_LAB	ATL	650	ppbv	93	650			481.171	3363.02	130	INV	11660795	Y	1759398	1640109	09/24/14
N	2902.93	ug/m3	U	U	U_LAB	ATL	640	ppbv	80	640			362.867	2902.93	127	QC	11661082	Y	1759398	1640109	09/24/14
N	2948.29	ug/m3	U	U	U_LAB	ATL	650	ppbv	82	650			371.938	2948.29	130	INV	11660772	Y	1759398	1640109	09/24/14
N	2902.93	ug/m3	U	U	U_LAB	ATL	640	ppbv	94	640			426.368	2902.93	127	QC	11661085	Y	1759398	1640109	09/24/14
N	2948.29	ug/m3	U	U	U_LAB	ATL	650	ppbv	96	650			435.44	2948.29	130	INV	11660775	Y	1759398	1640109	09/24/14
N	640	ppbv	U	U	U_LAB	ATL	640	ppbv	88	640			88	640	127	QC	11661099	Y	1759398	1640109	09/24/14
N	650	ppbv	U	U	U_LAB	ATL	650	ppbv	90	650			90	650	130	INV	11660789	Y	1759398	1640109	09/24/14
N	3845.73	ug/m3	U	U	U_LAB	ATL	640	ppbv	97	640			582.868	3845.73	127	QC	11661104	Y	1759398	1640109	09/24/14
N	3905.81	ug/m3	U	U	U_LAB	ATL	650	ppbv	100	650			600.895	3905.81	130	INV	11660794	Y	1759398	1640109	09/24/14
N	4914.35	ug/m3	U	U	U_LAB	ATL	640	ppbv	84	640			645.008	4914.35	127	QC	11661090	Y	1759398	1640109	09/24/14
N	4991.13	ug/m3	U	U	U_LAB	ATL	650	ppbv	86	650			660.365	4991.13	130	INV	11660780	Y	1759398	1640109	09/24/14
N	1415.02	ug/m3	U	U	U_LAB	ATL	640	ppbv	380	640			840.165	1415.02	127	QC	11661051	Y	1759398	1640109	09/24/14
N	1437.13	ug/m3	U	U	U_LAB	ATL	650	ppbv	380	650			840.165	1437.13	130	INV	11660741	Y	1759398	1640109	09/24/14
N	2500	ppbv	U	U	U_LAB	ATL	2500	ppbv	790	2500			790	2500	127	QC	11661061	Y	1759398	1640109	09/24/14
N	2600	ppbv	U	U	U_LAB	ATL	2600	ppbv	810	2600			810	2600	130	INV	11660751	Y	1759398	1640109	09/24/14
Y	44494.2	ug/m3		NQ	NQ	ATL	11000	ppbv	100	640			404.493	2588.76	127	QC	11661076	Y	1759398	1640109	09/24/14
Y	52584.1	ug/m3		NQ	NQ	ATL	13000	ppbv	100	650			404.493	2629.2	130	INV	11660766	Y	1759398	1640109	09/24/14
N	2620.15	ug/m3	U	U	U_LAB	ATL	640	ppbv	310	640			1269.13	2620.15	127	QC	11661083	Y	1759398	1640109	09/24/14
N	2661.09	ug/m3	U	U	U_LAB	ATL	650	ppbv	320	650			1310.07	2661.09	130	INV	11660773	Y	1759398	1640109	09/24/14
N	3144.12	ug/m3	U	U	U_LAB	ATL	640	ppbv	78	640			383.19	3144.12	127	QC	11661101	Y	1759398	1640109	09/24/14
N	3193.25	ug/m3	U	U	U_LAB	ATL	650	ppbv	80	650			393.016	3193.25	130	INV	11660791	Y	1759398	1640109	09/24/14
N	2410.3	ug/m3	U	U	U_LAB	ATL	640	ppbv	87	640			327.65	2410.3	127	QC	11661084	Y	1759398	1640109	09/24/14
N	2447.96	ug/m3	U	U	U_LAB	ATL	650	ppbv	89	650			335.182	2447.96	130	INV	11660774	Y	1759398	1640109	09/24/14
N	2944.53	ug/m3	U	U	U_LAB	ATL	640	ppbv	120	640			552.099	2944.53	127	QC	11661091	Y	1759398	1640109	09/24/14
N	2990.53	ug/m3	U	U	U_LAB	ATL	650	ppbv	120	650			552.099	2990.53	130	INV	11660781	Y	1759398	1640109	09/24/14
N	1886.37	ug/m3	U	U	U_LAB	ATL	640	ppbv	130	640			383.169	1886.37	127	QC	11661069	Y	1759398	1640109	09/24/14
N	1915.84	ug/m3	U	U	U_LAB	ATL	650	ppbv	130	650			383.169	1915.84	130	INV	11660759	Y	1759398	1640109	09/24/14
N	2254.44	ug/m3	U	U	U_LAB	ATL	640	ppbv	190	640			669.286	2254.44	127	QC	11661065	Y	1759398	1640109	09/24/14
N	2289.66	ug/m3	U	U	U_LAB	ATL	650	ppbv	190	650			669.286	2289.66	130	INV	11660755	Y	1759398	1640109	09/24/14
N	2201.59	ug/m3	U	U	U_LAB	ATL	640	ppbv	100	640			343.999	2201.59	127	QC	11661072	Y	1759398	1640109	09/24/14
N	2235.99	ug/m3	U	U	U_LAB	ATL	650	ppbv	100	650			343.999	2235.99	130	INV	11660762	Y	1759398	1640109	09/24/14
N	18541.6	ug/m3	U	U	U_LAB	ATL	2500	ppbv	100	2500			741.666	18541.6	127	QC	11661107	Y	1759398	1640109	09/24/14
N	19283.3	ug/m3	U	U	U_LAB	ATL	2600	ppbv	100	2600			741.666	19283.3	130	INV	11660797	Y	1759398	1640109	09/24/14
N	9003.61	ug/m3	U	U	U_LAB	ATL	2500	ppbv	330	2500			1188.48	9003.61	127	QC	11661080	Y	1759398	1640109	09/24/14
N	9363.75	ug/m3	U	U	U_LAB	ATL	2600	ppbv	340	2600			1224.49	9363.75	130	INV	11660770	Y	1759398	1640109	09/24/14
N	5448.52	ug/m3	U	U	U_LAB	ATL	640	ppbv	110	640			936.465	5448.52	127	QC	11661089	Y	1759398	1640109	09/24/14
N	5533.66	ug/m3	U	U	U_LAB	ATL	650	ppbv	110	650			936.465	5533.66	130	INV	11660779	Y	1759398	1640109	09/24/14
Y	40669.2	ug/m3		NQ	NQ	ATL	6000	ppbv	100	640			677.82	4338.05	127	QC	11661087	Y	1759398	1640109	09/24/14
Y	51514.3	ug/m3		NQ	NQ	ATL	7600	ppbv	100	650			677.82	4405.83	130	INV	11660777	Y	1759398	1640109	09/24/14
N	2621.19	ug/m3	U	U	U_LAB	ATL	640	ppbv	96	640			393.179	2621.19	127	QC	11661077	Y	1759398	1640109	09/24/14
N	2662.15	ug/m3	U	U	U_LAB	ATL	650	ppbv	98	650			401.37	2662.15	130	INV	11660767	Y	1759398	1640109	09/24/14
N	2535.91	ug/m3	U	U	U_LAB	ATL	640	ppbv	110	640			435.86	2535.91	127	QC	11661068	Y	1759398	1640109	09/24/14
N	2575.54	ug/m3	U	U	U_LAB	ATL	650	ppbv	120	650			475.484	2575.54	130	INV					



Y	4715.48	ug/m3		NQ	NQ	ATL	750	ppbv	84	640			528.133	4023.87	127	QC	11661073	Y	1759398	1640109	09/24/14
Y	5532.82	ug/m3		NQ	NQ	ATL	880	ppbv	86	650			540.708	4086.75	130	INV	11660763	Y	1759398	1640109	09/24/14
N	10235	ug/m3	U	U	U_LAB	ATL	2500	ppbv	250	2500			1023.49	10235	127	QC	11661088	Y	1759398	1640109	09/24/14
N	10644.3	ug/m3	U	U	U_LAB	ATL	2600	ppbv	250	2600			1023.49	10644.3	130	INV	11660778	Y	1759398	1640109	09/24/14
N	3144.12	ug/m3	U	U	U_LAB	ATL	640	ppbv	51	640			250.547	3144.12	127	QC	11661100	Y	1759398	1640109	09/24/14
N	3193.25	ug/m3	U	U	U_LAB	ATL	650	ppbv	52	650			255.46	3193.25	130	INV	11660790	Y	1759398	1640109	09/24/14
N	4707.71	ug/m3	U	U	U_LAB	ATL	2500	ppbv	570	2500			1073.36	4707.71	127	QC	11661055	Y	1759398	1640109	09/24/14
N	4896.02	ug/m3	U	U	U_LAB	ATL	2600	ppbv	580	2600			1092.19	4896.02	130	INV	11660745	Y	1759398	1640109	09/24/14
N	6141.38	ug/m3	U	U	U_LAB	ATL	2500	ppbv	380	2500			933.49	6141.38	127	QC	11661059	Y	1759398	1640109	09/24/14
N	6387.03	ug/m3	U	U	U_LAB	ATL	2600	ppbv	380	2600			933.49	6387.03	130	INV	11660749	Y	1759398	1640109	09/24/14
N	5934.96	ug/m3	U	U	U_LAB	ATL	2500	ppbv	400	2500			949.594	5934.96	127	QC	11661058	Y	1759398	1640109	09/24/14
N	6172.36	ug/m3	U	U	U_LAB	ATL	2600	ppbv	410	2600			973.334	6172.36	130	INV	11660748	Y	1759398	1640109	09/24/14
Y	53675.4	ug/m3		NQ	NQ	ATL	11000	ppbv	120	640			585.55	3122.93	127	QC	11661070	Y	1759398	1640109	09/24/14
Y	63434.6	ug/m3		NQ	NQ	ATL	13000	ppbv	120	650			585.55	3171.73	130	INV	11660760	Y	1759398	1640109	09/24/14
N	2043.33	ug/m3	U	U	U_LAB	ATL	640	ppbv	90	640			287.343	2043.33	127	QC	11661075	Y	1759398	1640109	09/24/14
N	2075.25	ug/m3	U	U	U_LAB	ATL	650	ppbv	92	650			293.728	2075.25	130	INV	11660765	Y	1759398	1640109	09/24/14
Y	763370	ug/m3		NQ	NQ	ATL	140000	ppbv	140	640			763.37	3489.69	127	QC	11661071	Y	1759398	1640109	09/24/14
Y	926950	ug/m3		NQ	NQ	ATL	170000	ppbv	140	650			763.37	3544.22	130	INV	11660761	Y	1759398	1640109	09/24/14
N	2483.59	ug/m3	U	U	U_LAB	ATL	640	ppbv	190	640			737.317	2483.59	127	QC	11661052	Y	1759398	1640109	09/24/14
N	2522.4	ug/m3	U	U	U_LAB	ATL	650	ppbv	190	650			737.317	2522.4	130	INV	11660742	Y	1759398	1640109	09/24/14
N	5159.37	ug/m3	U	U	U_LAB	ATL	2500	ppbv	440	2500			908.049	5159.37	127	QC	11661049	Y	1759398	1640109	09/24/14
N	5365.75	ug/m3	U	U	U_LAB	ATL	2600	ppbv	450	2600			928.687	5365.75	130	INV	11660739	Y	1759398	1640109	09/24/14
N	6592.02	ug/m3	U	U	U_LAB	ATL	2500	ppbv	400	2500			1054.72	6592.02	127	QC	11661053	Y	1759398	1640109	09/24/14
N	6855.7	ug/m3	U	U	U_LAB	ATL	2600	ppbv	410	2600			1081.09	6855.7	130	INV	11660743	Y	1759398	1640109	09/24/14
N	1634.92	ug/m3	U	U	U_LAB	ATL	640	ppbv	130	640			332.094	1634.92	127	QC	11661050	Y	1759398	1640109	09/24/14
N	1660.47	ug/m3	U	U	U_LAB	ATL	650	ppbv	140	650			357.64	1660.47	130	INV	11660740	Y	1759398	1640109	09/24/14
N	2221.74	ug/m3	U	U	U_LAB	ATL	640	ppbv	160	640			555.434	2221.74	127	QC	11661062	Y	1759398	1640109	09/24/14
N	2256.45	ug/m3	U	U	U_LAB	ATL	650	ppbv	170	650			590.149	2256.45	130	INV	11660752	Y	1759398	1640109	09/24/14
N	1991.77	ug/m3	U	U	U_LAB	ATL	640	ppbv	110	640			342.335	1991.77	127	QC	11661060	Y	1759398	1640109	09/24/14
N	2022.89	ug/m3	U	U	U_LAB	ATL	650	ppbv	120	650			373.456	2022.89	130	INV	11660750	Y	1759398	1640109	09/24/14
N	6611.32	ug/m3	U	U	U_LAB	ATL	640	ppbv	69	640			712.783	6611.32	127	QC	11661096	Y	1759398	1640109	09/24/14
N	6714.62	ug/m3	U	U	U_LAB	ATL	650	ppbv	71	650			733.443	6714.62	130	INV	11660786	Y	1759398	1640109	09/24/14
N	4284.94	ug/m3	U	U	U_LAB	ATL	640	ppbv	74	640			495.447	4284.94	127	QC	11661081	Y	1759398	1640109	09/24/14
N	4351.9	ug/m3	U	U	U_LAB	ATL	650	ppbv	75	650			502.142	4351.9	130	INV	11660771	Y	1759398	1640109	09/24/14
Y	20629.1	ug/m3		NQ	NQ	ATL	5100	ppbv	130	640			525.841	2588.76	127	QC	11661066	Y	1759398	1640109	09/24/14
Y	23865.1	ug/m3		NQ	NQ	ATL	5900	ppbv	130	650			525.841	2629.2	130	INV	11660756	Y	1759398	1640109	09/24/14
Y	30510.2	ug/m3		NQ	NQ	ATL	7700	ppbv	120	640			475.484	2535.91	127	QC	11661057	Y	1759398	1640109	09/24/14
Y	36453.8	ug/m3		NQ	NQ	ATL	9200	ppbv	120	650			475.484	2575.54	130	INV	11660747	Y	1759398	1640109	09/24/14
Y	6737.9	ug/m3		NQ	NQ	ATL	1200	ppbv	100	640			561.492	3593.55	127	QC	11661054	Y	1759398	1640109	09/24/14
Y	7860.88	ug/m3		NQ	NQ	ATL	1400	ppbv	110	650			617.641	3649.7	130	INV	11660744	Y	1759398	1640109	09/24/14
N	3162.96	ug/m3	U	U	U_LAB	ATL	640	ppbv	68	640			336.064	3162.96	127	QC	11661047	Y	1759398	1640109	09/24/14
N	3212.38	ug/m3	U	U	U_LAB	ATL	650	ppbv	70	650			345.949	3212.38	130	INV	11660737	Y	1759398	1640109	09/24/14
Y	451874	ug/m3		NQ	NQ	ATL	59000	ppbv	120	640			919.066	4901.68	127	QC	11661056	Y	1759398	1640109	09/24/14
Y	528463	ug/m3		NQ	NQ	ATL	69000	ppbv	120	650			919.066	4978.27	130	INV	11660746	Y	1759398	1640109	09/24/14
N	4471.2	ug/m3	U	U	U_LAB	ATL	640	ppbv	130	640			908.213	4471.2	127	QC	11661048	Y	1759398	1640109	09/24/14
N	4541.06	ug/m3	U	U	U_LAB	ATL	650	ppbv	130	650			908.213	4541.06	130	INV	11660738	Y	1759398	1640109	09/24/14
Y	69276	ug/m3		NQ	NQ	ATL	15000	ppbv	73	640			337.143	2955.77	127	QC	11661079	Y	1759398	1640109	09/24/14
Y	78512.8	ug/m3		NQ	NQ	ATL	17000	ppbv	75	650			346.38	3001.96	130	INV	11660769	Y	1759398	1640109	09/24/14
N	7368.63	ug/m3	U	U	U_LAB	ATL	2500	ppbv	570	2500			1680.05	7368.63	127	QC	11661067	Y	1759398	1640109	09/24/14
N	7663.38	ug/m3	U	U	U_LAB	ATL	2600	ppbv	580	2600			1709.52	7663.38	130	INV	11660757	Y	1759398	1640109	09/24/14
N	3489.69	ug/m3	U	U	U_LAB	ATL	640	ppbv	250	640			1363.16	3489.69	127	QC	11661086	Y	1759398	1640109	09/24/14
N	3544.22	ug/m3	U	U	U_LAB	ATL	650	ppbv	250	650			1363.16	3544.22	130	INV	11660776	Y	1759398	1640109	09/24/14
Y	268524	ug/m3		NQ	NQ	ATL	50000	ppbv	140	640			751.868	3437.11	127	QC	11661078	Y	1759398	1640109	09/24/14
Y	311488	ug/m3		NQ	NQ	ATL	58000	ppbv	140	650			751.868	3490.82	130	INV	11660768	Y	1759398	1640109	09/24/14
N	4390.89	ug/m3	U	U	U_LAB	ATL	640	ppbv	55	640			377.342	4390.89	127	QC	11661098	Y	1759398	1640109	09/24/14
N	4459.5	ug/m3	U	U	U_LAB	ATL	650	ppbv	56	650			384.203	4459.5	130	INV	11660788	Y	1759398	1640109	09/24/14
N	26646	ug/m3	U	U	U_LAB	ATL	2500	ppbv	46	2500			490.287	26646	127	QC	11661108	Y	1759398	1640109	09/24/14
N	27711.9	ug/m3	U	U	U_LAB	ATL	2600	ppbv	47	2600			500.945	27711.9	130	INV	11660798	Y	1759398	1640109	09/24/14
N	2777.1	ug/m3	U	U	U_LAB	ATL	640	ppbv	54	640			234.318	2777.1	127	QC	11661094	Y	1759398	1640109	09/24/14
N	2820.5	ug/m3	U	U	U_LAB	ATL	650	ppbv	56	650			242.997	2820.5	130	INV	11660784	Y	1759398	1640109	09/24/14
N	3845.73	ug/m3	U	U	U_LAB	ATL	640	ppbv	120	640			721.073	3845.73	127	QC	11661106	Y	1759398	1640109	09/24/14
N	3905.81	ug/m3	U	U	U_LAB	ATL	650	ppbv	120	650			721.073	3905.81	130	INV	11660796	Y	1759398	1640109	09/24/14
N	3144.12	ug/m3	U	U	U_LAB	ATL	640	ppbv	32	640			157.206	3144.12	127	QC	11661102	Y	1759398	1640109	09/24/14
N	3193.25	ug/m3	U	U	U_LAB	ATL	650	ppbv	32	650			157.206	3193.25	130	INV	11660792	Y	1759398	1640109	09/24/14
N	640	ppbv	U	U	U_LAB	ATL	640	ppbv	85	640			85	640	127	QC	11661097	Y	1759398	1640109	09/24/14
N	650	ppbv	U	U	U_LAB	ATL	650	ppbv	87	650			87	650	130	INV	11660787	Y	1759398		



N	108.86	ug/m3	U	U	U_LAB	ATL	24	ppbv	3	24			13.6075	108.86	4.73	INV	11721886	Y	1759170	1640233	10/28/14
N	4263.68	ug/m3	U	U	U_LAB	ATL	940	ppbv	120	940			544.3	4263.68	188	INV	11660008	Y	1759416	1640030	09/24/14
N	108.86	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.5	24			15.8754	108.86	4.73	INV	11721889	Y	1759170	1640233	10/28/14
N	4263.68	ug/m3	U	U	U_LAB	ATL	940	ppbv	140	940			635.016	4263.68	188	INV	11660011	Y	1759416	1640030	09/24/14
N	24	ppbv	U	U	U_LAB	ATL	24	ppbv	3.3	24			3.3	24	4.73	INV	11721903	Y	1759170	1640233	10/28/14
N	940	ppbv	U	U	U_LAB	ATL	940	ppbv	130	940			130	940	188	INV	11660025	Y	1759416	1640030	09/24/14
N	144.215	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.6	24			21.6322	144.215	4.73	INV	11721908	Y	1759170	1640233	10/28/14
N	5648.41	ug/m3	U	U	U_LAB	ATL	940	ppbv	140	940			841.252	5648.41	188	INV	11660030	Y	1759416	1640030	09/24/14
N	184.288	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.1	24			23.8039	184.288	4.73	INV	11721894	Y	1759170	1640233	10/28/14
N	7217.94	ug/m3	U	U	U_LAB	ATL	940	ppbv	120	940			921.44	7217.94	188	INV	11660016	Y	1759416	1640030	09/24/14
N	53.0631	ug/m3	U	U	U_LAB	ATL	24	ppbv	14	24			30.9535	53.0631	4.73	INV	11721855	Y	1759170	1640233	10/28/14
N	2078.3	ug/m3	U	U	U_LAB	ATL	940	ppbv	560	940			1238.14	2078.3	188	INV	11660389	Y	1759416	1640030	09/24/14
N	95	ppbv	U	U	U_LAB	ATL	95	ppbv	29	95			29	95	4.73	INV	11721865	Y	1759170	1640233	10/28/14
N	3800	ppbv	U	U	U_LAB	ATL	3800	ppbv	1200	3800			1200	3800	188	INV	11660399	Y	1759416	1640030	09/24/14
Y	157.752	ug/m3		NQ	NQ	ATL	39	ppbv	3.7	24			14.9662	97.0783	4.73	INV	11721880	Y	1759170	1640233	10/28/14
Y	60674	ug/m3		NQ	NQ	ATL	15000	ppbv	150	940			606.74	3802.23	188	INV	11660002	Y	1759416	1640030	09/24/14
N	98.2555	ug/m3	U	U	U_LAB	ATL	24	ppbv	11	24			45.0338	98.2555	4.73	INV	11721887	Y	1759170	1640233	10/28/14
N	3848.34	ug/m3	U	U	U_LAB	ATL	940	ppbv	460	940			1883.23	3848.34	188	INV	11660009	Y	1759416	1640030	09/24/14
N	117.905	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.9	24			14.2468	117.905	4.73	INV	11721905	Y	1759170	1640233	10/28/14
N	4617.93	ug/m3	U	U	U_LAB	ATL	940	ppbv	120	940			589.523	4617.93	188	INV	11660027	Y	1759416	1640030	09/24/14
N	90.3861	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.2	24			12.0515	90.3861	4.73	INV	11721888	Y	1759170	1640233	10/28/14
N	3540.12	ug/m3	U	U	U_LAB	ATL	940	ppbv	130	940			489.592	3540.12	188	INV	11660010	Y	1759416	1640030	09/24/14
N	110.42	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.3	24			19.7835	110.42	4.73	INV	11721895	Y	1759170	1640233	10/28/14
N	4324.77	ug/m3	U	U	U_LAB	ATL	940	ppbv	170	940			782.14	4324.77	188	INV	11660017	Y	1759416	1640030	09/24/14
N	70.7389	ug/m3	U	UJ	V12a	ATL	24	ppbv	4.7	24			13.853	70.7389	4.73	INV	11721873	Y	1759170	1640233	10/28/14
N	2770.61	ug/m3	U	UJ	V12a	ATL	940	ppbv	190	940			560.016	2770.61	188	INV	11659995	Y	1759416	1640030	09/24/14
N	84.5413	ug/m3	U	U	U_LAB	ATL	24	ppbv	7	24			24.6579	84.5413	4.73	INV	11721869	Y	1759170	1640233	10/28/14
N	3311.2	ug/m3	U	U	U_LAB	ATL	940	ppbv	280	940			986.316	3311.2	188	INV	11660403	Y	1759416	1640030	09/24/14
N	82.5598	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.7	24			12.728	82.5598	4.73	INV	11721876	Y	1759170	1640233	10/28/14
N	3233.59	ug/m3	U	U	U_LAB	ATL	940	ppbv	150	940			515.998	3233.59	188	INV	11659998	Y	1759416	1640030	09/24/14
N	704.583	ug/m3	U	U	U_LAB	ATL	95	ppbv	3.7	95			27.4416	704.583	4.73	INV	11721911	Y	1759170	1640233	10/28/14
N	28183.3	ug/m3	U	U	U_LAB	ATL	3800	ppbv	150	3800			1112.5	28183.3	188	INV	11660033	Y	1759416	1640030	09/24/14
N	342.137	ug/m3	U	U	U_LAB	ATL	95	ppbv	12	95			43.2173	342.137	4.73	INV	11721884	Y	1759170	1640233	10/28/14
N	13685.5	ug/m3	U	U	U_LAB	ATL	3800	ppbv	490	3800			1764.71	13685.5	188	INV	11660006	Y	1759416	1640030	09/24/14
N	204.32	ug/m3	U	U	U_LAB	ATL	24	ppbv	4	24			34.0533	204.32	4.73	INV	11721893	Y	1759170	1640233	10/28/14
N	8002.52	ug/m3	U	U	U_LAB	ATL	940	ppbv	160	940			1362.13	8002.52	188	INV	11660015	Y	1759416	1640030	09/24/14
Y	2236.81	ug/m3		NQ	NQ	ATL	330	ppbv	3.8	24			25.7572	162.677	4.73	INV	11721891	Y	1759170	1640233	10/28/14
Y	12878.6	ug/m3		NQ	NQ	ATL	1900	ppbv	150	940			1016.73	6371.51	188	INV	11660013	Y	1759416	1640030	09/24/14
N	98.2947	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.6	24			14.7442	98.2947	4.73	INV	11721881	Y	1759170	1640233	10/28/14
N	3849.88	ug/m3	U	U	U_LAB	ATL	940	ppbv	140	940			573.386	3849.88	188	INV	11660003	Y	1759416	1640030	09/24/14
N	95.0967	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.3	24			17.0382	95.0967	4.73	INV	11721872	Y	1759170	1640233	10/28/14
N	3724.62	ug/m3	U	U	U_LAB	ATL	940	ppbv	170	940			673.602	3724.62	188	INV	11659994	Y	1759416	1640030	09/24/14
N	95.0967	ug/m3	U	U	U_LAB	ATL	24	ppbv	7.8	24			30.9064	95.0967	4.73	INV	11721868	Y	1759170	1640233	10/28/14
N	3724.62	ug/m3	U	U	U_LAB	ATL	940	ppbv	310	940			1228.33	3724.62	188	INV	11660402	Y	1759416	1640030	09/24/14
N	86.4739	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.7	24			9.72831	86.4739	4.73	INV	11721867	Y	1759170	1640233	10/28/14
N	3386.89	ug/m3	U	U	U_LAB	ATL	940	ppbv	110	940			396.339	3386.89	188	INV	11660401	Y	1759416	1640030	09/24/14
N	24	ppbv	U	U	U_LAB	ATL	24	ppbv	3.4	24			3.4	24	4.73	INV	11721878	Y	1759170	1640233	10/28/14
N	940	ppbv	U	U	U_LAB	ATL	940	ppbv	140	940			140	940	188	INV	11660000	Y	1759416	1640030	09/24/14
N	144.215	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.5	24			15.0224	144.215	4.73	INV	11721907	Y	1759170	1640233	10/28/14
N	5648.41	ug/m3	U	U	U_LAB	ATL	940	ppbv	100	940			600.895	5648.41	188	INV	11660029	Y	1759416	1640030	09/24/14
Y	213.768	ug/m3		NQ	NQ	ATL	34	ppbv	3.1	24			19.4906	150.895	4.73	INV	11721877	Y	1759170	1640233	10/28/14
N	5910.06	ug/m3	U	U	U_LAB	ATL	940	ppbv	120	940			754.476	5910.06	188	INV	11659999	Y	1759416	1640030	09/24/14
N	388.928	ug/m3	U	U	U_LAB	ATL	95	ppbv	9.2	95			37.6646	388.928	4.73	INV	11721892	Y	1759170	1640233	10/28/14
N	15557.1	ug/m3	U	U	U_LAB	ATL	3800	ppbv	370	3800			1514.77	15557.1	188	INV	11660014	Y	1759416	1640030	09/24/14
N	117.905	ug/m3	U	U	U_LAB	ATL	24	ppbv	1.9	24			9.33412	117.905	4.73	INV	11721904	Y	1759170	1640233	10/28/14
N	4617.93	ug/m3	U	U	U_LAB	ATL	940	ppbv	76	940			373.365	4617.93	188	INV	11660026	Y	1759416	1640030	09/24/14
N	178.893	ug/m3	U	U	U_LAB	ATL	95	ppbv	21	95			39.5448	178.893	4.73	INV	11721859	Y	1759170	1640233	10/28/14
N	7155.72	ug/m3	U	U	U_LAB	ATL	3800	ppbv	840	3800			1581.79	7155.72	188	INV	11660393	Y	1759416	1640030	09/24/14
N	233.372	ug/m3	U	U	U_LAB	ATL	95	ppbv	14	95			34.3917	233.372	4.73	INV	11721863	Y	1759170	1640233	10/28/14
N	9334.9	ug/m3	U	U	U_LAB	ATL	3800	ppbv	560	3800			1375.67	9334.9	188	INV	11660397	Y	1759416	1640030	09/24/14
N	225.529	ug/m3	U	U	U_LAB	ATL	95	ppbv	15	95			35.6098	225.529	4.73	INV	11721862	Y	1759170	1640233	10/28/14
N	9021.14	ug/m3	U	U	U_LAB	ATL	3800	ppbv	590	3800			1400.65	9021.14	188	INV	11660396	Y	1759416	1640030	09/24/14
Y	1903.04	ug/m3		NQ	NQ	ATL	390	ppbv	4.5	24			21.9581	117.11	4.73	INV	11721874	Y	1759170	1640233	10/28/14
Y	14150.8	ug/m3		NQ	NQ	ATL	2900	ppbv	180	940			878.325	4586.81	188	INV	11659996	Y	1759416	1640030	09/24/14
N	76.6248	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.3	24			10.5359	76.6248	4.73	INV	11721879	Y	1759170	1640233	10/28/14
N	3001.14	ug/m3	U	U	U_LAB	ATL	940	ppbv	415.051	3001.14			415.051	3001.14	188	INV	11660001	Y			



N	61.3096	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.9	24			12.5174	61.3096	4.73	INV	11721854	Y	1759170	1640233	10/28/14
N	2401.29	ug/m3	U	U	U_LAB	ATL	940	ppbv	200	940			510.914	2401.29	188	INV	11660388	Y	1759416	1640030	09/24/14
N	83.3151	ug/m3	U	U	U_LAB	ATL	24	ppbv	6	24			20.8288	83.3151	4.73	INV	11721866	Y	1759170	1640233	10/28/14
N	3263.18	ug/m3	U	U	U_LAB	ATL	940	ppbv	240	940			833.151	3263.18	188	INV	11660400	Y	1759416	1640030	09/24/14
N	74.6913	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.3	24			13.3822	74.6913	4.73	INV	11721864	Y	1759170	1640233	10/28/14
N	2925.41	ug/m3	U	U	U_LAB	ATL	940	ppbv	170	940			529.063	2925.41	188	INV	11660398	Y	1759416	1640030	09/24/14
N	247.924	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.6	24			26.8585	247.924	4.73	INV	11721900	Y	1759170	1640233	10/28/14
N	9710.38	ug/m3	U	U	U_LAB	ATL	940	ppbv	100	940			1033.02	9710.38	188	INV	11660022	Y	1759416	1640030	09/24/14
N	160.685	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.7	24			18.0771	160.685	4.73	INV	11721885	Y	1759170	1640233	10/28/14
N	6293.51	ug/m3	U	U	U_LAB	ATL	940	ppbv	110	940			736.475	6293.51	188	INV	11660007	Y	1759416	1640030	09/24/14
Y	808.986	ug/m3		NQ	NQ	ATL	200	ppbv	4.7	24			19.0112	97.0783	4.73	INV	11721870	Y	1759170	1640233	10/28/14
Y	22247.1	ug/m3		NQ	NQ	ATL	5500	ppbv	190	940			768.537	3802.23	188	INV	11660404	Y	1759416	1640030	09/24/14
Y	3209.51	ug/m3		NQ	NQ	ATL	810	ppbv	4.3	24			17.0382	95.0967	4.73	INV	11721861	Y	1759170	1640233	10/28/14
Y	13868.3	ug/m3		NQ	NQ	ATL	3500	ppbv	170	940			673.602	3724.62	188	INV	11660395	Y	1759416	1640030	09/24/14
Y	1516.03	ug/m3		NQ	NQ	ATL	270	ppbv	3.9	24			21.8982	134.758	4.73	INV	11721858	Y	1759170	1640233	10/28/14
Y	7299.39	ug/m3		NQ	NQ	ATL	1300	ppbv	160	940			898.387	5278.02	188	INV	11660392	Y	1759416	1640030	09/24/14
Y	153.206	ug/m3		NQ	NQ	ATL	31	ppbv	2.5	24			12.3553	118.611	4.73	INV	11721851	Y	1759170	1640233	10/28/14
N	4645.6	ug/m3	U	U	U_LAB	ATL	940	ppbv	100	940			494.212	4645.6	188	INV	11660385	Y	1759416	1640030	09/24/14
Y	19913.1	ug/m3		NQ	NQ	ATL	2600	ppbv	4.5	24			34.465	183.813	4.73	INV	11721860	Y	1759170	1640233	10/28/14
Y	268061	ug/m3		NQ	NQ	ATL	35000	ppbv	180	940			1378.6	7199.35	188	INV	11660394	Y	1759416	1640030	09/24/14
N	167.67	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.8	24			33.534	167.67	4.73	INV	11721852	Y	1759170	1640233	10/28/14
N	6567.08	ug/m3	U	U	U_LAB	ATL	940	ppbv	190	940			1327.39	6567.08	188	INV	11660386	Y	1759416	1640030	09/24/14
Y	1385.52	ug/m3		NQ	NQ	ATL	300	ppbv	2.7	24			12.4697	110.842	4.73	INV	11721883	Y	1759170	1640233	10/28/14
Y	64657.6	ug/m3		NQ	NQ	ATL	14000	ppbv	110	940			508.024	4341.29	188	INV	11660005	Y	1759416	1640030	09/24/14
N	280.008	ug/m3	U	U	U_LAB	ATL	95	ppbv	21	95			61.8965	280.008	4.73	INV	11721871	Y	1759170	1640233	10/28/14
N	11200.3	ug/m3	U	U	U_LAB	ATL	3800	ppbv	840	3800			2475.86	11200.3	188	INV	11659993	Y	1759416	1640030	09/24/14
N	130.863	ug/m3	U	U	U_LAB	ATL	24	ppbv	9.2	24			50.1643	130.863	4.73	INV	11721890	Y	1759170	1640233	10/28/14
N	5125.49	ug/m3	U	U	U_LAB	ATL	940	ppbv	360	940			1962.95	5125.49	188	INV	11660012	Y	1759416	1640030	09/24/14
Y	12352.1	ug/m3		NQ	NQ	ATL	2300	ppbv	5.1	24			27.3895	128.892	4.73	INV	11721882	Y	1759170	1640233	10/28/14
Y	177226	ug/m3		NQ	NQ	ATL	33000	ppbv	200	940			1074.1	5048.26	188	INV	11660004	Y	1759416	1640030	09/24/14
N	164.658	ug/m3	U	U	U_LAB	ATL	24	ppbv	2	24			13.7215	164.658	4.73	INV	11721902	Y	1759170	1640233	10/28/14
N	6449.12	ug/m3	U	U	U_LAB	ATL	940	ppbv	81	940			555.722	6449.12	188	INV	11660024	Y	1759416	1640030	09/24/14
N	1012.55	ug/m3	U	U	U_LAB	ATL	95	ppbv	1.7	95			18.1193	1012.55	4.73	INV	11721912	Y	1759170	1640233	10/28/14
N	40502	ug/m3	U	U	U_LAB	ATL	3800	ppbv	68	3800			724.772	40502	188	INV	11660034	Y	1759416	1640030	09/24/14
N	104.141	ug/m3	U	U	U_LAB	ATL	24	ppbv	2	24			8.67845	104.141	4.73	INV	11721898	Y	1759170	1640233	10/28/14
N	4078.87	ug/m3	U	U	U_LAB	ATL	940	ppbv	80	940			347.138	4078.87	188	INV	11660020	Y	1759416	1640030	09/24/14
N	144.215	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.3	24			25.8385	144.215	4.73	INV	11721910	Y	1759170	1640233	10/28/14
N	5648.41	ug/m3	U	U	U_LAB	ATL	940	ppbv	170	940			1021.52	5648.41	188	INV	11660032	Y	1759416	1640030	09/24/14
N	117.905	ug/m3	U	U	U_LAB	ATL	24	ppbv	1.2	24			5.89523	117.905	4.73	INV	11721906	Y	1759170	1640233	10/28/14
N	4617.93	ug/m3	U	U	U_LAB	ATL	940	ppbv	47	940			230.897	4617.93	188	INV	11660028	Y	1759416	1640030	09/24/14
N	24	ppbv	U	U	U_LAB	ATL	24	ppbv	3.2	24			3.2	24	4.73	INV	11721901	Y	1759170	1640233	10/28/14
N	940	ppbv	U	U	U_LAB	ATL	940	ppbv	120	940			120	940	188	INV	11660023	Y	1759416	1640030	09/24/14
N	104.141	ug/m3	U	U	U_LAB	ATL	24	ppbv	1.4	24			6.07492	104.141	4.73	INV	11721897	Y	1759170	1640233	10/28/14
N	4078.87	ug/m3	U	U	U_LAB	ATL	940	ppbv	58	940			251.675	4078.87	188	INV	11660019	Y	1759416	1640030	09/24/14
N	2169.82	ug/m3	U	U	U_LAB	ATL	500	ppbv	54	500			234.34	2169.82	99.5	INV	11659449	Y	1759450	1639954	09/24/14
N	39.9246	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2			4.33963	39.9246	1.84	QC	11709534	Y	1758930	1640214	10/17/14
N	41.2265	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1	9.5			4.33963	41.2265	1.9	INV	11709162	Y	1758930	1640214	10/17/14
N	2128.53	ug/m3	U	U	U_LAB	ATL	500	ppbv	75	500			319.28	2128.53	99.5	INV	11659452	Y	1759450	1639954	09/24/14
N	39.165	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			5.9599	39.165	1.84	QC	11709537	Y	1758930	1640214	10/17/14
N	40.4422	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			5.9599	40.4422	1.9	INV	11709165	Y	1758930	1640214	10/17/14
N	2586.94	ug/m3	U	U	U_LAB	ATL	500	ppbv	71	500			367.346	2586.94	99.5	INV	11659462	Y	1759450	1639954	09/24/14
N	47.5997	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			6.72605	47.5997	1.84	QC	11709547	Y	1758930	1640214	10/17/14
N	49.1519	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			7.24343	49.1519	1.9	INV	11709175	Y	1758930	1640214	10/17/14
N	2267.92	ug/m3	U	U	U_LAB	ATL	500	ppbv	63	500			285.757	2267.92	99.5	INV	11659439	Y	1759450	1639954	09/24/14
N	41.7297	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			5.443	41.7297	1.84	QC	11709524	Y	1758930	1640214	10/17/14
N	43.0904	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.2	9.5			5.443	43.0904	1.9	INV	11709152	Y	1758930	1640214	10/17/14
N	2267.92	ug/m3	U	U	U_LAB	ATL	500	ppbv	74	500			335.652	2267.92	99.5	INV	11659442	Y	1759450	1639954	09/24/14
N	41.7297	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			6.35016	41.7297	1.84	QC	11709527	Y	1758930	1640214	10/17/14
N	43.0904	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			6.35016	43.0904	1.9	INV	11709155	Y	1758930	1640214	10/17/14
N	500	ppbv	U	U	U_LAB	ATL	500	ppbv	69	500			69	500	99.5	INV	11659456	Y	1759450	1639954	09/24/14
N	9.2	ppbv	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			1.3	9.2	1.84	QC	11709541	Y	1758930	1640214	10/17/14
N	9.5	ppbv	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			1.3	9.5	1.9	INV	11709169	Y	1758930	1640214	10/17/14
N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	76	500			456.68	3004.47	99.5	INV	11659461	Y	1759450	1639954	09/24/14
N	55.2823	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			8.41252	55.2823	1.84	QC	11709546	Y	1758930	1640214	10/17/14
N	57.085	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			8.41252	57.085	1.9	INV	11709174	Y	1758930	1640214	10/17/14
N	3839.33	ug/m3	U	U	U_LAB	ATL	500	ppbv	66	500			506.792	3839.33	99.5	INV	11659447	Y	1759450	1639954	09/24/14
N	70.6437	ug/m3																			



Y	28314.5	ug/m3		NQ	NQ	ATL	7000	ppbv	78	500			315.505	2022.47	99.5	INV	11659433	Y	1759450	1639954	09/24/14
N	37.2134	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			5.6629	37.2134	1.84	QC	11709518	Y	1758930	1640214	10/17/14
N	38.4268	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.5	9.5			6.0674	38.4268	1.9	INV	11709146	Y	1758930	1640214	10/17/14
N	2046.99	ug/m3	U	U	U_LAB	ATL	500	ppbv	240	500			982.555	2046.99	99.5	INV	11659440	Y	1759450	1639954	09/24/14
N	37.6646	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	4.5	9.2			18.4229	37.6646	1.84	QC	11709525	Y	1758930	1640214	10/17/14
N	38.8928	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	4.6	9.5			18.8323	38.8928	1.9	INV	11709153	Y	1758930	1640214	10/17/14
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	61	500			299.674	2456.35	99.5	INV	11659458	Y	1759450	1639954	09/24/14
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2			5.40396	45.1968	1.84	QC	11709543	Y	1758930	1640214	10/17/14
N	46.6706	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.2	9.5			5.89523	46.6706	1.9	INV	11709171	Y	1758930	1640214	10/17/14
N	1883.04	ug/m3	U	U	U_LAB	ATL	500	ppbv	68	500			256.094	1883.04	99.5	INV	11659441	Y	1759450	1639954	09/24/14
N	34.648	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			4.89592	34.648	1.84	QC	11709526	Y	1758930	1640214	10/17/14
N	35.7779	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			4.89592	35.7779	1.9	INV	11709154	Y	1758930	1640214	10/17/14
N	2300.41	ug/m3	U	U	U_LAB	ATL	500	ppbv	91	500			418.675	2300.41	99.5	INV	11659448	Y	1759450	1639954	09/24/14
N	42.3276	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			7.8214	42.3276	1.84	QC	11709533	Y	1758930	1640214	10/17/14
N	43.7078	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.7	9.5			7.8214	43.7078	1.9	INV	11709161	Y	1758930	1640214	10/17/14
N	1473.73	ug/m3	U	U	U_LAB	ATL	500	ppbv	99	500			291.798	1473.73	99.5	INV	11659426	Y	1759450	1639954	09/24/14
N	27.1166	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2			5.30542	27.1166	1.84	QC	11709511	Y	1758930	1640214	10/17/14
N	28.0008	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.9	9.5			5.60016	28.0008	1.9	INV	11709139	Y	1758930	1640214	10/17/14
N	1761.28	ug/m3	U	U	U_LAB	ATL	500	ppbv	150	500			528.383	1761.28	99.5	INV	11659422	Y	1759450	1639954	09/24/14
N	32.4075	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.7	9.2			9.5109	32.4075	1.84	QC	11709507	Y	1758930	1640214	10/17/14
N	33.4643	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2.8	9.5			9.86316	33.4643	1.9	INV	11709135	Y	1758930	1640214	10/17/14
N	1719.99	ug/m3	U	U	U_LAB	ATL	500	ppbv	78	500			268.319	1719.99	99.5	INV	11659429	Y	1759450	1639954	09/24/14
N	31.6479	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			4.81599	31.6479	1.84	QC	11709514	Y	1758930	1640214	10/17/14
N	32.6799	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.5	9.5			5.15998	32.6799	1.9	INV	11709142	Y	1758930	1640214	10/17/14
N	14833.3	ug/m3	U	U	U_LAB	ATL	2000	ppbv	78	2000			578.499	14833.3	99.5	INV	11659464	Y	1759450	1639954	09/24/14
N	274.416	ug/m3	U	U	U_LAB	ATL	37	ppbv	1.4	37			10.3833	274.416	1.84	QC	11709549	Y	1758930	1640214	10/17/14
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	1.5	38			11.125	281.833	1.9	INV	11709177	Y	1758930	1640214	10/17/14
N	7202.89	ug/m3	U	U	U_LAB	ATL	2000	ppbv	260	2000			936.375	7202.89	99.5	INV	11659437	Y	1759450	1639954	09/24/14
N	133.253	ug/m3	U	U	U_LAB	ATL	37	ppbv	4.8	37			17.2869	133.253	1.84	QC	11709522	Y	1758930	1640214	10/17/14
N	136.855	ug/m3	U	U	U_LAB	ATL	38	ppbv	5	38			18.0072	136.855	1.9	INV	11709150	Y	1758930	1640214	10/17/14
N	4256.66	ug/m3	U	U	U_LAB	ATL	500	ppbv	85	500			723.632	4256.66	99.5	INV	11659446	Y	1759450	1639954	09/24/14
N	78.3225	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2			13.6213	78.3225	1.84	QC	11709531	Y	1758930	1640214	10/17/14
N	80.8765	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.6	9.5			13.6213	80.8765	1.9	INV	11709159	Y	1758930	1640214	10/17/14
Y	135564	ug/m3		NQ	NQ	ATL	20000	ppbv	80	500			542.256	3389.1	99.5	INV	11659444	Y	1759450	1639954	09/24/14
Y	359.245	ug/m3		NQ	NQ	ATL	53	ppbv	1.5	9.2			10.1673	62.3595	1.84	QC	11709529	Y	1758930	1640214	10/17/14
Y	372.801	ug/m3		NQ	NQ	ATL	55	ppbv	1.5	9.5			10.1673	64.3929	1.9	INV	11709157	Y	1758930	1640214	10/17/14
N	2047.81	ug/m3	U	U	U_LAB	ATL	500	ppbv	75	500			307.171	2047.81	99.5	INV	11659434	Y	1759450	1639954	09/24/14
N	37.6797	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			5.73386	37.6797	1.84	QC	11709519	Y	1758930	1640214	10/17/14
N	38.9083	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			5.73386	38.9083	1.9	INV	11709147	Y	1758930	1640214	10/17/14
N	1981.18	ug/m3	U	U	U_LAB	ATL	500	ppbv	90	500			356.613	1981.18	99.5	INV	11659425	Y	1759450	1639954	09/24/14
N	36.4538	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			6.73602	36.4538	1.84	QC	11709510	Y	1758930	1640214	10/17/14
N	37.6425	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.7	9.5			6.73602	37.6425	1.9	INV	11709138	Y	1758930	1640214	10/17/14
N	1981.18	ug/m3	U	U	U_LAB	ATL	500	ppbv	160	500			633.978	1981.18	99.5	INV	11659421	Y	1759450	1639954	09/24/14
N	36.4538	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3	9.2			11.8871	36.4538	1.84	QC	11709506	Y	1758930	1640214	10/17/14
N	37.6425	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	3.2	9.5			12.6796	37.6425	1.9	INV	11709134	Y	1758930	1640214	10/17/14
N	1801.54	ug/m3	U	U	U_LAB	ATL	500	ppbv	57	500			205.375	1801.54	99.5	INV	11659420	Y	1759450	1639954	09/24/14
N	33.1483	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2			3.60308	33.1483	1.84	QC	11709505	Y	1758930	1640214	10/17/14
N	34.2292	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.1	9.5			3.96339	34.2292	1.9	INV	11709133	Y	1758930	1640214	10/17/14
N	500	ppbv	U	U	U_LAB	ATL	500	ppbv	73	500			73	500	99.5	INV	11659431	Y	1759450	1639954	09/24/14
N	9.2	ppbv	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			1.3	9.2	1.84	QC	11709516	Y	1758930	1640214	10/17/14
N	9.5	ppbv	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			1.4	9.5	1.9	INV	11709144	Y	1758930	1640214	10/17/14
N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	53	500			318.474	3004.47	99.5	INV	11659460	Y	1759450	1639954	09/24/14
N	55.2823	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.98	9.2			5.88877	55.2823	1.84	QC	11709545	Y	1758930	1640214	10/17/14
N	57.085	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1	9.5			6.00894	57.085	1.9	INV	11709173	Y	1758930	1640214	10/17/14
Y	4652.6	ug/m3		NQ	NQ	ATL	740	ppbv	66	500			414.962	3143.65	99.5	INV	11659430	Y	1759450	1639954	09/24/14
N	57.8432	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			7.54476	57.8432	1.84	QC	11709515	Y	1758930	1640214	10/17/14
N	59.7294	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			8.17349	59.7294	1.9	INV	11709143	Y	1758930	1640214	10/17/14
N	8187.96	ug/m3	U	U	U_LAB	ATL	2000	ppbv	190	2000			777.856	8187.96	99.5	INV	11659445	Y	1759450	1639954	09/24/14
N	151.477	ug/m3	U	U	U_LAB	ATL	37	ppbv	3.6	37			14.7383	151.477	1.84	QC	11709530	Y	1758930	1640214	10/17/14
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.7	38			15.1477	155.571	1.9	INV	11709158	Y	1758930	1640214	10/17/14
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	40	500			196.508	2456.35	99.5	INV	11659457	Y	1759450	1639954	09/24/14
N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.74	9.2			3.63539	45.1968	1.84	QC	11709542	Y	1758930	1640214	10/17/14
N	46.6706	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.76	9.5			3.73365	46.6706	1.9	INV	11709170	Y	1758930	1640214	10/17/14
N	3766.17	ug/m3	U	U	U_LAB	ATL	2000	ppbv	440	2000			828.557	3766.17	99.5	INV	11659412	Y	1759450	1639954	09/24/14
N	69.6741	ug/m3	U	U	U_LAB	ATL	37	ppbv	8.2	37			15.4413	69.6741	1.84	QC	11709497	Y	1758930	1640214	10/17/14
N	71.5572	ug/m3	U	U	U_LAB	ATL															



Y	356.21	ug/m3		NQ	NQ	ATL	73	ppbv	1.8	9.5			8.78325	46.3561	1.9	INV	11709140	Y	1758930	1640214	10/17/14
N	1596.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	70	500			223.489	1596.35	99.5	INV	11659432	Y	1759450	1639954	09/24/14
N	29.3728	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			4.15051	29.3728	1.84	QC	11709517	Y	1758930	1640214	10/17/14
N	30.3306	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			4.15051	30.3306	1.9	INV	11709145	Y	1758930	1640214	10/17/14
Y	763370	ug/m3		NQ	NQ	ATL	140000	ppbv	110	500			599.791	2726.32	99.5	INV	11659428	Y	1759450	1639954	09/24/14
Y	8724.23	ug/m3		NQ	NQ	ATL	1600	ppbv	2	9.2			10.9053	50.1643	1.84	QC	11709513	Y	1758930	1640214	10/17/14
Y	8724.23	ug/m3		NQ	NQ	ATL	1600	ppbv	2	9.5			10.9053	51.8001	1.9	INV	11709141	Y	1758930	1640214	10/17/14
N	1940.31	ug/m3	U	U	U_LAB	ATL	500	ppbv	140	500			543.286	1940.31	99.5	INV	11659409	Y	1759450	1639954	09/24/14
N	35.7017	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.7	9.2			10.4777	35.7017	1.84	QC	11709494	Y	1758930	1640214	10/17/14
N	36.8658	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2.8	9.5			10.8657	36.8658	1.9	INV	11709122	Y	1758930	1640214	10/17/14
N	4127.5	ug/m3	U	U	U_LAB	ATL	2000	ppbv	340	2000			701.674	4127.5	99.5	INV	11659406	Y	1759450	1639954	09/24/14
N	76.3587	ug/m3	U	U	U_LAB	ATL	37	ppbv	6.4	37			13.208	76.3587	1.84	QC	11709491	Y	1758930	1640214	10/17/14
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.6	38			13.6207	78.4224	1.9	INV	11709119	Y	1758930	1640214	10/17/14
N	5273.62	ug/m3	U	U	U_LAB	ATL	2000	ppbv	310	2000			817.41	5273.62	99.5	INV	11659410	Y	1759450	1639954	09/24/14
N	97.5619	ug/m3	U	U	U_LAB	ATL	37	ppbv	5.8	37			15.2935	97.5619	1.84	QC	11709495	Y	1758930	1640214	10/17/14
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	6	38			15.8208	100.199	1.9	INV	11709123	Y	1758930	1640214	10/17/14
N	1277.28	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500			255.457	1277.28	99.5	INV	11659407	Y	1759450	1639954	09/24/14
N	23.502	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2			4.85368	23.502	1.84	QC	11709492	Y	1758930	1640214	10/17/14
N	24.2684	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2	9.5			5.10914	24.2684	1.9	INV	11709120	Y	1758930	1640214	10/17/14
N	1735.73	ug/m3	U	U	U_LAB	ATL	500	ppbv	130	500			451.29	1735.73	99.5	INV	11659419	Y	1759450	1639954	09/24/14
N	31.9375	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.4	9.2			8.33151	31.9375	1.84	QC	11709504	Y	1758930	1640214	10/17/14
N	32.9789	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2.4	9.5			8.33151	32.9789	1.9	INV	11709132	Y	1758930	1640214	10/17/14
N	1556.07	ug/m3	U	U	U_LAB	ATL	500	ppbv	90	500			280.092	1556.07	99.5	INV	11659417	Y	1759450	1639954	09/24/14
N	28.6316	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			5.29063	28.6316	1.84	QC	11709502	Y	1758930	1640214	10/17/14
N	29.5653	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.7	9.5			5.29063	29.5653	1.9	INV	11709130	Y	1758930	1640214	10/17/14
N	5165.09	ug/m3	U	U	U_LAB	ATL	500	ppbv	54	500			557.83	5165.09	99.5	INV	11659453	Y	1759450	1639954	09/24/14
N	95.0377	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2			10.3302	95.0377	1.84	QC	11709538	Y	1758930	1640214	10/17/14
N	98.1368	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1	9.5			10.3302	98.1368	1.9	INV	11709166	Y	1758930	1640214	10/17/14
N	3347.61	ug/m3	U	U	U_LAB	ATL	500	ppbv	58	500			388.323	3347.61	99.5	INV	11659438	Y	1759450	1639954	09/24/14
N	61.5961	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2			7.36475	61.5961	1.84	QC	11709523	Y	1758930	1640214	10/17/14
N	63.6047	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.1	9.5			7.36475	63.6047	1.9	INV	11709151	Y	1758930	1640214	10/17/14
Y	27505.5	ug/m3		NQ	NQ	ATL	6800	ppbv	99	500			400.448	2022.47	99.5	INV	11659423	Y	1759450	1639954	09/24/14
Y	105.168	ug/m3		NQ	NQ	ATL	26	ppbv	1.8	9.2			7.28087	37.2134	1.84	QC	11709508	Y	1758930	1640214	10/17/14
Y	113.258	ug/m3		NQ	NQ	ATL	28	ppbv	1.9	9.5			7.68537	38.4268	1.9	INV	11709136	Y	1758930	1640214	10/17/14
Y	30114	ug/m3		NQ	NQ	ATL	7600	ppbv	91	500			360.575	1981.18	99.5	INV	11659414	Y	1759450	1639954	09/24/14
Y	832.096	ug/m3		NQ	NQ	ATL	210	ppbv	1.7	9.2			6.73602	36.4538	1.84	QC	11709499	Y	1758930	1640214	10/17/14
Y	832.096	ug/m3		NQ	NQ	ATL	210	ppbv	1.7	9.5			6.73602	37.6425	1.9	INV	11709127	Y	1758930	1640214	10/17/14
Y	7860.88	ug/m3		NQ	NQ	ATL	1400	ppbv	82	500			460.423	2807.46	99.5	INV	11659411	Y	1759450	1639954	09/24/14
Y	454.808	ug/m3		NQ	NQ	ATL	81	ppbv	1.5	9.2			8.42237	51.6572	1.84	QC	11709496	Y	1758930	1640214	10/17/14
Y	449.193	ug/m3		NQ	NQ	ATL	80	ppbv	1.6	9.5			8.98387	53.3417	1.9	INV	11709124	Y	1758930	1640214	10/17/14
Y	2619.33	ug/m3		NQ	NQ	ATL	530	ppbv	54	500			266.875	2471.06	99.5	INV	11659404	Y	1759450	1639954	09/24/14
Y	54.3634	ug/m3		NQ	NQ	ATL	11	ppbv	0.99	9.2			4.8927	45.4675	1.84	QC	11709489	Y	1758930	1640214	10/17/14
Y	59.3055	ug/m3		NQ	NQ	ATL	12	ppbv	1	9.5			4.94212	46.9502	1.9	INV	11709117	Y	1758930	1640214	10/17/14
Y	176154	ug/m3		NQ	NQ	ATL	23000	ppbv	95	500			727.594	3829.44	99.5	INV	11659413	Y	1759450	1639954	09/24/14
Y	3676.26	ug/m3		NQ	NQ	ATL	480	ppbv	1.8	9.2			13.786	70.4617	1.84	QC	11709498	Y	1758930	1640214	10/17/14
Y	3752.85	ug/m3		NQ	NQ	ATL	490	ppbv	1.8	9.5			13.786	72.7594	1.9	INV	11709126	Y	1758930	1640214	10/17/14
N	3493.13	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500			698.625	3493.13	99.5	INV	11659405	Y	1759450	1639954	09/24/14
N	64.2735	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2			13.2739	64.2735	1.84	QC	11709490	Y	1758930	1640214	10/17/14
N	66.3694	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.9	9.5			13.2739	66.3694	1.9	INV	11709118	Y	1758930	1640214	10/17/14
Y	30943.3	ug/m3		NQ	NQ	ATL	6700	ppbv	57	500			263.249	2309.2	99.5	INV	11659436	Y	1759450	1639954	09/24/14
Y	101.605	ug/m3		NQ	NQ	ATL	22	ppbv	1.1	9.2			5.08024	42.4893	1.84	QC	11709521	Y	1758930	1640214	10/17/14
Y	101.605	ug/m3		NQ	NQ	ATL	22	ppbv	1.1	9.5			5.08024	43.8748	1.9	INV	11709149	Y	1758930	1640214	10/17/14
N	5894.91	ug/m3	U	U	U_LAB	ATL	2000	ppbv	450	2000			1326.35	5894.91	99.5	INV	11659424	Y	1759450	1639954	09/24/14
N	109.056	ug/m3	U	U	U_LAB	ATL	37	ppbv	8.2	37			24.1691	109.056	1.84	QC	11709509	Y	1758930	1640214	10/17/14
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.5	38			25.0534	112.003	1.9	INV	11709137	Y	1758930	1640214	10/17/14
N	2726.32	ug/m3	U	U	U_LAB	ATL	500	ppbv	190	500			1036	2726.32	99.5	INV	11659443	Y	1759450	1639954	09/24/14
N	50.1643	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.6	9.2			19.6295	50.1643	1.84	QC	11709528	Y	1758930	1640214	10/17/14
N	51.8001	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	3.7	9.5			20.1748	51.8001	1.9	INV	11709156	Y	1758930	1640214	10/17/14
Y	263154	ug/m3		NQ	NQ	ATL	49000	ppbv	110	500			590.754	2685.24	99.5	INV	11659435	Y	1759450	1639954	09/24/14
Y	2524.13	ug/m3		NQ	NQ	ATL	470	ppbv	2	9.2			10.741	49.4085	1.84	QC	11709520	Y	1758930	1640214	10/17/14
Y	2577.83	ug/m3		NQ	NQ	ATL	480	ppbv	2	9.5			10.741	51.0196	1.9	INV	11709148	Y	1758930	1640214	10/17/14
N	3430.38	ug/m3	U	U	U_LAB	ATL	500	ppbv	43	500			295.013	3430.38	99.5	INV	11659455	Y	1759450	1639954	09/24/14
N	63.1191	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.79	9.2			5.42001	63.1191	1.84	QC	11709540	Y	1758930	1640214	10/17/14
N	65.1773	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.82	9.5			5.62583	65.1773	1.9	INV	11709168	Y	1758930	1640214	10/17/14
N	21316.8	ug/m3	U	U	U_LAB	ATL	2000	ppbv	36	2000			383.703	21316.8	99.5	INV	11659465	Y	1759450	1639954	09/24/14
N	394.361	ug/m3	U	U	U_LAB	ATL	37	ppbv	0.67	37			7.14113	394.361	1.84	QC	11709550	Y	175		



N	45.1968	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.46	9.2			2.25984	45.1968	1.84	QC	11709544	Y	1758930	1640214	10/17/14
N	46.6706	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.47	9.5			2.30897	46.6706	1.9	INV	11709172	Y	1758930	1640214	10/17/14
N	500	ppbv	U	U	U_LAB	ATL	500	ppbv	66	500			66	500	99.5	INV	11659454	Y	1759450	1639954	09/24/14
N	9.2	ppbv	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			1.2	9.2	1.84	QC	11709539	Y	1758930	1640214	10/17/14
N	9.5	ppbv	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			1.3	9.5	1.9	INV	11709167	Y	1758930	1640214	10/17/14
N	2169.61	ug/m3	U	U	U_LAB	ATL	500	ppbv	30	500			130.177	2169.61	99.5	INV	11659450	Y	1759450	1639954	09/24/14
N	39.9209	ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.56	9.2			2.42997	39.9209	1.84	QC	11709535	Y	1758930	1640214	10/17/14
N	41.2226	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.58	9.5			2.51675	41.2226	1.9	INV	11709163	Y	1758930	1640214	10/17/14
N	52.0756	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.2	12			13.8868	52.0756	2.44	INV	11721152	Y	1759083	1640006	10/28/14
N	51.0848	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.9	12			12.3455	51.0848	2.44	INV	11721155	Y	1759083	1640006	10/28/14
N	62.0866	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			10.8652	62.0866	2.44	INV	11721165	Y	1759083	1640006	10/28/14
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12			7.25733	54.43	2.44	INV	11721142	Y	1759083	1640006	10/28/14
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.2	12			14.5147	54.43	2.44	INV	11721145	Y	1759083	1640006	10/28/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.4	12			1.4	12	2.44	INV	11721159	Y	1759083	1640006	10/28/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	5.1	12			30.6456	72.1073	2.44	INV	11721164	Y	1759083	1640006	10/28/14
N	92.144	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.5	12			19.1967	92.144	2.44	INV	11721150	Y	1759083	1640006	10/28/14
N	26.5315	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.1	12			9.06494	26.5315	2.44	INV	11721111	Y	1759083	1640006	10/28/14
N	49	ppbv	U	U	U_LAB	ATL	49	ppbv	12	49			12	49	2.44	INV	11721121	Y	1759083	1640006	10/28/14
N	48.5392	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			8.49435	48.5392	2.44	INV	11721136	Y	1759083	1640006	10/28/14
N	49.1278	ug/m3	U	UJ	V12a	ATL	12	ppbv	6	12			24.5639	49.1278	2.44	INV	11721143	Y	1759083	1640006	10/28/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.8	12			13.7555	58.9523	2.44	INV	11721161	Y	1759083	1640006	10/28/14
N	45.1931	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.2	12			4.51931	45.1931	2.44	INV	11721144	Y	1759083	1640006	10/28/14
N	55.2099	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.58	12			2.66848	55.2099	2.44	INV	11721151	Y	1759083	1640006	10/28/14
N	35.3694	ug/m3	U	U	U_LAB	ATL	12	ppbv	3	12			8.84236	35.3694	2.44	INV	11721129	Y	1759083	1640006	10/28/14
N	172.605	ug/m3	U	U	U_LAB	ATL	49	ppbv	2.7	49			9.5109	172.605	2.44	INV	11721125	Y	1759083	1640006	10/28/14
N	41.2799	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.1	12			10.664	41.2799	2.44	INV	11721132	Y	1759083	1640006	10/28/14
N	363.416	ug/m3	U	U	U_LAB	ATL	49	ppbv	19	49			140.917	363.416	2.44	INV	11721167	Y	1759083	1640006	10/28/14
N	176.471	ug/m3	U	U	U_LAB	ATL	49	ppbv	6.7	49			24.1297	176.471	2.44	INV	11721140	Y	1759083	1640006	10/28/14
N	102.16	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12			20.432	102.16	2.44	INV	11721149	Y	1759083	1640006	10/28/14
Y	1897.9	ug/m3		NQ	NQ	ATL	280	ppbv	2.7	12			18.3011	81.3384	2.44	INV	11721147	Y	1759083	1640006	10/28/14
N	200.685	ug/m3	U	U	U_LAB	ATL	49	ppbv	2.7	49			11.0582	200.685	2.44	INV	11721137	Y	1759083	1640006	10/28/14
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.4	12			17.4344	47.5484	2.44	INV	11721128	Y	1759083	1640006	10/28/14
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.9	12			19.4156	47.5484	2.44	INV	11721124	Y	1759083	1640006	10/28/14
N	43.2369	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.3	12			15.4932	43.2369	2.44	INV	11721123	Y	1759083	1640006	10/28/14
N	49	ppbv	U	U	U_LAB	ATL	49	ppbv	1.5	49			1.5	49	2.44	INV	11721134	Y	1759083	1640006	10/28/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	3	12			18.0268	72.1073	2.44	INV	11721163	Y	1759083	1640006	10/28/14
Y	169.757	ug/m3		NQ	NQ	ATL	27	ppbv	2	12			12.5746	75.4476	2.44	INV	11721133	Y	1759083	1640006	10/28/14
N	200.605	ug/m3	U	UJ	V12a	ATL	49	ppbv	7.9	49			32.3424	200.605	2.44	INV	11721148	Y	1759083	1640006	10/28/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.7	12			13.2643	58.9523	2.44	INV	11721160	Y	1759083	1640006	10/28/14
N	225.97	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			30.1293	225.97	2.44	INV	11721115	Y	1759083	1640006	10/28/14
N	120.371	ug/m3	U	U	U_LAB	ATL	49	ppbv	5.7	49			14.0023	120.371	2.44	INV	11721119	Y	1759083	1640006	10/28/14
N	116.325	ug/m3	U	U	U_LAB	ATL	49	ppbv	16	49			37.9838	116.325	2.44	INV	11721118	Y	1759083	1640006	10/28/14
Y	1512.67	ug/m3		NQ	NQ	ATL	310	ppbv	2.6	12			12.6869	58.555	2.44	INV	11721130	Y	1759083	1640006	10/28/14
N	38.3124	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12			7.66248	38.3124	2.44	INV	11721135	Y	1759083	1640006	10/28/14
Y	47983.3	ug/m3		NQ	NQ	ATL	8800	ppbv	2.8	12			15.2674	65.4317	2.44	INV	11721131	Y	1759083	1640006	10/28/14
N	46.5674	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.5	12			13.5822	46.5674	2.44	INV	11721112	Y	1759083	1640006	10/28/14
N	101.124	ug/m3	U	U	U_LAB	ATL	49	ppbv	4	49			8.25499	101.124	2.44	INV	11721109	Y	1759083	1640006	10/28/14
N	129.204	ug/m3	U	U	U_LAB	ATL	49	ppbv	15	49			39.5521	129.204	2.44	INV	11721113	Y	1759083	1640006	10/28/14
N	30.6548	ug/m3	U	U	U_LAB	ATL	12	ppbv	6.3	12			16.0938	30.6548	2.44	INV	11721110	Y	1759083	1640006	10/28/14
N	41.6576	ug/m3	U	U	U_LAB	ATL	12	ppbv	5.2	12			18.0516	41.6576	2.44	INV	11721122	Y	1759083	1640006	10/28/14
N	37.3456	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.7	12			8.40277	37.3456	2.44	INV	11721120	Y	1759083	1640006	10/28/14
N	123.962	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.1	12			32.0236	123.962	2.44	INV	11721156	Y	1759083	1640006	10/28/14
N	80.3427	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.1	12			20.7552	80.3427	2.44	INV	11721141	Y	1759083	1640006	10/28/14
Y	566.29	ug/m3		NQ	NQ	ATL	140	ppbv	2.5	12			10.1123	48.5392	2.44	INV	11721126	Y	1759083	1640006	10/28/14
Y	3169.89	ug/m3		NQ	NQ	ATL	800	ppbv	4.6	12			18.2269	47.5484	2.44	INV	11721117	Y	1759083	1640006	10/28/14
Y	1628.33	ug/m3		NQ	NQ	ATL	290	ppbv	3.3	12			18.5292	67.379	2.44	INV	11721114	Y	1759083	1640006	10/28/14
Y	237.222	ug/m3		NQ	NQ	ATL	48	ppbv	2.4	12			11.8611	59.3055	2.44	INV	11721107	Y	1759083	1640006	10/28/14
Y	14551.9	ug/m3		NQ	NQ	ATL	1900	ppbv	3.5	12			26.8061	91.9066	2.44	INV	11721116	Y	1759083	1640006	10/28/14
N	83.835	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12			16.767	83.835	2.44	INV	11721108	Y	1759083	1640006	10/28/14
Y	508.024	ug/m3		NQ	NQ	ATL	110	ppbv	3.5	12			16.1644	55.4208	2.44	INV	11721139	Y	1759083	1640006	10/28/14
N	144.425	ug/m3	U	UJ	V12a	ATL	49	ppbv	9.6	49			28.2955	144.425	2.44	INV	11721127	Y	1759083	1640006	10/28/14
N	65.4317	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12			13.0863	65.4317	2.44	INV	11721146	Y	1759083	1640006	10/28/14
Y	13426.2	ug/m3		NQ	NQ	ATL	2500	ppbv	5.1	12			27.3895	64.4458	2.44	INV	11721138	Y	1759083	1640006	10/28/14
N	82.3292	ug/m3	U	U	U_LAB	ATL	12	ppbv	3	12			20.5823	82.3292	2.44	INV	11721158	Y	1759083	1640006	10/28/14
N	522.262	ug/m3	U	U	U_LAB	ATL	49	ppbv	15	49			159.876	522.262	2.44	INV	11721168	Y	1759083	1640006	10/28/14
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	2	12			8.67845	52.0707	2.44	INV	11721154	Y	1759083	1640006	10/28/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.4	12											



N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120			145.147	544.3	24.1	INV	11723937	Y	1759615	1639646	10/29/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	14	120			14	120	24.1	INV	11723951	Y	1759615	1639646	10/29/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	50	120			300.447	721.073	24.1	INV	11723956	Y	1759615	1639646	10/29/14
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120			191.967	921.44	24.1	INV	11723942	Y	1759615	1639646	10/29/14
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	40	120			88.4385	265.315	24.1	INV	11723903	Y	1759615	1639646	10/29/14
N	480	ppbv	U	U	U_LAB	ATL	480	ppbv	120	480			120	480	24.1	INV	11723913	Y	1759615	1639646	10/29/14
Y	29528	ug/m3		NQ	NQ	ATL	7300	ppbv	20	120			80.8986	485.392	24.1	INV	11723928	Y	1759615	1639646	10/29/14
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	60	120			245.639	491.278	24.1	INV	11723935	Y	1759615	1639646	10/29/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120			137.555	589.523	24.1	INV	11723953	Y	1759615	1639646	10/29/14
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			45.1931	451.931	24.1	INV	11723936	Y	1759615	1639646	10/29/14
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	5.8	120			26.6848	552.099	24.1	INV	11723943	Y	1759615	1639646	10/29/14
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120			88.4236	353.694	24.1	INV	11723921	Y	1759615	1639646	10/29/14
N	1690.83	ug/m3	U	U	U_LAB	ATL	480	ppbv	26	480			91.5864	1690.83	24.1	INV	11723917	Y	1759615	1639646	10/29/14
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120			106.64	412.799	24.1	INV	11723924	Y	1759615	1639646	10/29/14
N	3560	ug/m3	U	U	U_LAB	ATL	480	ppbv	190	480			1409.17	3560	24.1	INV	11723959	Y	1759615	1639646	10/29/14
N	1728.69	ug/m3	U	U	U_LAB	ATL	480	ppbv	66	480			237.695	1728.69	24.1	INV	11723932	Y	1759615	1639646	10/29/14
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120			195.806	1021.6	24.1	INV	11723941	Y	1759615	1639646	10/29/14
Y	42702.7	ug/m3		NQ	NQ	ATL	6300	ppbv	27	120			183.011	813.384	24.1	INV	11723939	Y	1759615	1639646	10/29/14
N	1965.9	ug/m3	U	U	U_LAB	ATL	480	ppbv	27	480			110.582	1965.9	24.1	INV	11723929	Y	1759615	1639646	10/29/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	44	120			174.344	475.484	24.1	INV	11723920	Y	1759615	1639646	10/29/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	48	120			190.193	475.484	24.1	INV	11723916	Y	1759615	1639646	10/29/14
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	42	120			151.329	432.369	24.1	INV	11723915	Y	1759615	1639646	10/29/14
N	480	ppbv	U	U	U_LAB	ATL	480	ppbv	15	480			15	480	24.1	INV	11723926	Y	1759615	1639646	10/29/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120			174.259	721.073	24.1	INV	11723955	Y	1759615	1639646	10/29/14
Y	2011.94	ug/m3		NQ	NQ	ATL	320	ppbv	19	120			119.459	754.476	24.1	INV	11723925	Y	1759615	1639646	10/29/14
N	1965.11	ug/m3	U	U	U_LAB	ATL	480	ppbv	78	480			319.33	1965.11	24.1	INV	11723940	Y	1759615	1639646	10/29/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120			132.643	589.523	24.1	INV	11723952	Y	1759615	1639646	10/29/14
N	903.88	ug/m3	U	U	U_LAB	ATL	480	ppbv	160	480			301.293	903.88	24.1	INV	11723907	Y	1759615	1639646	10/29/14
N	1179.14	ug/m3	U	U	U_LAB	ATL	480	ppbv	56	480			137.567	1179.14	24.1	INV	11723911	Y	1759615	1639646	10/29/14
N	1139.51	ug/m3	U	U	U_LAB	ATL	480	ppbv	160	480			379.838	1139.51	24.1	INV	11723910	Y	1759615	1639646	10/29/14
Y	7319.38	ug/m3		NQ	NQ	ATL	1500	ppbv	25	120			121.99	585.55	24.1	INV	11723922	Y	1759615	1639646	10/29/14
N	383.124	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			76.6248	383.124	24.1	INV	11723927	Y	1759615	1639646	10/29/14
Y	458022	ug/m3		NQ	NQ	ATL	84000	ppbv	28	120			152.674	654.317	24.1	INV	11723923	Y	1759615	1639646	10/29/14
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	35	120			135.822	465.674	24.1	INV	11723904	Y	1759615	1639646	10/29/14
N	990.599	ug/m3	U	U	U_LAB	ATL	480	ppbv	39	480			80.4862	990.599	24.1	INV	11723901	Y	1759615	1639646	10/29/14
N	1265.67	ug/m3	U	U	U_LAB	ATL	480	ppbv	150	480			395.521	1265.67	24.1	INV	11723905	Y	1759615	1639646	10/29/14
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	63	120			160.938	306.548	24.1	INV	11723902	Y	1759615	1639646	10/29/14
N	416.576	ug/m3	U	U	U_LAB	ATL	120	ppbv	52	120			180.516	416.576	24.1	INV	11723914	Y	1759615	1639646	10/29/14
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120			84.0277	373.456	24.1	INV	11723912	Y	1759615	1639646	10/29/14
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120			320.236	1239.62	24.1	INV	11723948	Y	1759615	1639646	10/29/14
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120			200.857	803.427	24.1	INV	11723933	Y	1759615	1639646	10/29/14
Y	14966.2	ug/m3		NQ	NQ	ATL	3700	ppbv	24	120			97.0783	485.392	24.1	INV	11723918	Y	1759615	1639646	10/29/14
Y	5547.31	ug/m3		NQ	NQ	ATL	1400	ppbv	45	120			178.306	475.484	24.1	INV	11723909	Y	1759615	1639646	10/29/14
Y	2863.61	ug/m3		NQ	NQ	ATL	510	ppbv	33	120			185.292	673.79	24.1	INV	11723906	Y	1759615	1639646	10/29/14
Y	1828.59	ug/m3		NQ	NQ	ATL	370	ppbv	24	120			118.611	593.055	24.1	INV	11723899	Y	1759615	1639646	10/29/14
Y	32933.2	ug/m3		NQ	NQ	ATL	4300	ppbv	35	120			268.061	919.066	24.1	INV	11723908	Y	1759615	1639646	10/29/14
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			167.67	838.35	24.1	INV	11723900	Y	1759615	1639646	10/29/14
Y	969.864	ug/m3		NQ	NQ	ATL	210	ppbv	34	120			157.026	554.208	24.1	INV	11723931	Y	1759615	1639646	10/29/14
N	1414.78	ug/m3	U	U	U_LAB	ATL	480	ppbv	95	480			280.008	1414.78	24.1	INV	11723919	Y	1759615	1639646	10/29/14
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			130.863	654.317	24.1	INV	11723938	Y	1759615	1639646	10/29/14
Y	451121	ug/m3		NQ	NQ	ATL	84000	ppbv	51	120			273.895	644.458	24.1	INV	11723930	Y	1759615	1639646	10/29/14
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120			205.823	823.292	24.1	INV	11723950	Y	1759615	1639646	10/29/14
N	5116.04	ug/m3	U	U	U_LAB	ATL	480	ppbv	140	480			1492.18	5116.04	24.1	INV	11723960	Y	1759615	1639646	10/29/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120			86.7845	520.707	24.1	INV	11723946	Y	1759615	1639646	10/29/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120			204.304	721.073	24.1	INV	11723958	Y	1759615	1639646	10/29/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120			132.643	589.523	24.1	INV	11723954	Y	1759615	1639646	10/29/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	20	120			20	120	24.1	INV	11723949	Y	1759615	1639646	10/29/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	33	120			143.194	520.707	24.1	INV	11723945	Y	1759615	1639646	10/29/14
N	2256.61	ug/m3	U	U	U_LAB	ATL	520	ppbv	57	520			247.359	2256.61	105	QC	11665182	Y	1759595	1639666	09/24/14
N	2516.99	ug/m3	U	U	U_LAB	ATL	580	ppbv	63	580			273.397	2516.99	116	INV	11664872	Y	1759595	1639666	09/24/14
N	998.116	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230			108.491	998.116	45.4	INV	11659852	Y	1759490	1639906	09/24/14
N	2213.68	ug/m3	U	U	U_LAB	ATL	520	ppbv	80	520			340.565	2213.68	105	QC	11665185	Y	1759595	1639666	09/24/14
N	2469.1	ug/m3	U	U	U_LAB	ATL	580	ppbv	88	580			374.622	2469.1	116	INV	11664875	Y	1759595	1639666	09/24/14
N	979.126	ug/m3	U	U	U_LAB	ATL	230	ppbv	34	230			144.74	979.126	45.4	INV	11659855	Y	1759490	1639906	09/24/14
N	2690.42	ug/m3	U	U	U_LAB	ATL	520	ppbv	75	520			388.041	2690.42	105	QC	11665195	Y	1759595	1639666	09/24/14
N	3000.85	ug/m3	U	U	U_LAB	ATL	580	ppbv	83	580			429.432	3000.85							



N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	81	580			81	580	116	INV	11664879	Y	1759595	1639666	09/24/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	32	230			32	230	45.4	INV	11659859	Y	1759490	1639906	09/24/14
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	80	520			480.716	3124.65	105	QC	11665194	Y	1759595	1639666	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	89	580			534.796	3485.19	116	INV	11664884	Y	1759595	1639666	09/24/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	35	230			210.313	1382.06	45.4	INV	11659864	Y	1759490	1639906	09/24/14
N	3992.91	ug/m3	U	U	U_LAB	ATL	520	ppbv	70	520			537.507	3992.91	105	QC	11665180	Y	1759595	1639666	09/24/14
N	4453.63	ug/m3	U	U	U_LAB	ATL	580	ppbv	77	580			591.257	4453.63	116	INV	11664870	Y	1759595	1639666	09/24/14
N	1766.09	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230			230.36	1766.09	45.4	INV	11659850	Y	1759490	1639906	09/24/14
N	1149.7	ug/m3	U	U	U_LAB	ATL	520	ppbv	310	520			685.398	1149.7	105	QC	11665141	Y	1759595	1639666	09/24/14
N	1282.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	340	580			751.727	1282.36	116	INV	11664831	Y	1759595	1639666	09/24/14
N	508.521	ug/m3	U	U	U_LAB	ATL	230	ppbv	130	230			287.425	508.521	45.4	INV	11659811	Y	1759490	1639906	09/24/14
N	2100	ppbv	U	U	U_LAB	ATL	2100	ppbv	650	2100			650	2100	105	QC	11665151	Y	1759595	1639666	09/24/14
N	2300	ppbv	U	U	U_LAB	ATL	2300	ppbv	720	2300			720	2300	116	INV	11664841	Y	1759595	1639666	09/24/14
N	910	ppbv	U	U	U_LAB	ATL	910	ppbv	280	910			280	910	45.4	INV	11659821	Y	1759490	1639906	09/24/14
Y	64718.9	ug/m3		NQ	NQ	ATL	16000	ppbv	82	520			331.684	2103.36	105	QC	11665166	Y	1759595	1639666	09/24/14
Y	56629	ug/m3		NQ	NQ	ATL	14000	ppbv	91	580			368.089	2346.06	116	INV	11664856	Y	1759595	1639666	09/24/14
Y	6471.89	ug/m3		NQ	NQ	ATL	1600	ppbv	36	230			145.618	930.334	45.4	INV	11659836	Y	1759490	1639906	09/24/14
N	2128.87	ug/m3	U	U	U_LAB	ATL	520	ppbv	250	520			1023.49	2128.87	105	QC	11665173	Y	1759595	1639666	09/24/14
N	2374.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	280	580			1146.31	2374.51	116	INV	11664863	Y	1759595	1639666	09/24/14
N	941.615	ug/m3	U	U	U_LAB	ATL	230	ppbv	110	230			450.338	941.615	45.4	INV	11659843	Y	1759490	1639906	09/24/14
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	65	520			319.325	2554.6	105	QC	11665191	Y	1759595	1639666	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	72	580			353.714	2849.36	116	INV	11664881	Y	1759595	1639666	09/24/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	28	230			137.555	1129.92	45.4	INV	11659861	Y	1759490	1639906	09/24/14
N	1958.37	ug/m3	U	U	U_LAB	ATL	520	ppbv	72	520			271.158	1958.37	105	QC	11665174	Y	1759595	1639666	09/24/14
N	2184.33	ug/m3	U	U	U_LAB	ATL	580	ppbv	80	580			301.287	2184.33	116	INV	11664864	Y	1759595	1639666	09/24/14
N	866.201	ug/m3	U	U	U_LAB	ATL	230	ppbv	31	230			116.749	866.201	45.4	INV	11659844	Y	1759490	1639906	09/24/14
N	2392.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	96	520			441.679	2392.43	105	QC	11665181	Y	1759595	1639666	09/24/14
N	2668.48	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			460.082	2668.48	116	INV	11664871	Y	1759595	1639666	09/24/14
N	1058.19	ug/m3	U	U	U_LAB	ATL	230	ppbv	41	230			188.634	1058.19	45.4	INV	11659851	Y	1759490	1639906	09/24/14
N	1532.68	ug/m3	U	U	U_LAB	ATL	520	ppbv	100	520			294.745	1532.68	105	QC	11665159	Y	1759595	1639666	09/24/14
N	1709.52	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			353.694	1709.52	116	INV	11664849	Y	1759595	1639666	09/24/14
N	677.914	ug/m3	U	U	U_LAB	ATL	230	ppbv	45	230			132.635	677.914	45.4	INV	11659829	Y	1759490	1639906	09/24/14
N	1831.73	ug/m3	U	U	U_LAB	ATL	520	ppbv	160	520			563.609	1831.73	105	QC	11665155	Y	1759595	1639666	09/24/14
N	2043.08	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			598.834	2043.08	116	INV	11664845	Y	1759595	1639666	09/24/14
N	810.188	ug/m3	U	U	U_LAB	ATL	230	ppbv	67	230			236.011	810.188	45.4	INV	11659825	Y	1759490	1639906	09/24/14
N	1788.79	ug/m3	U	U	U_LAB	ATL	520	ppbv	83	520			285.519	1788.79	105	QC	11665162	Y	1759595	1639666	09/24/14
N	1995.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	91	580			313.039	1995.19	116	INV	11664852	Y	1759595	1639666	09/24/14
N	791.198	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			123.84	791.198	45.4	INV	11659832	Y	1759490	1639906	09/24/14
N	15575	ug/m3	U	U	U_LAB	ATL	2100	ppbv	82	2100			608.166	15575	105	QC	11665197	Y	1759595	1639666	09/24/14
N	17058.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	91	2300			674.916	17058.3	116	INV	11664887	Y	1759595	1639666	09/24/14
N	6749.16	ug/m3	U	U	U_LAB	ATL	910	ppbv	36	910			267	6749.16	45.4	INV	11659867	Y	1759490	1639906	09/24/14
N	7563.03	ug/m3	U	U	U_LAB	ATL	2100	ppbv	280	2100			1008.4	7563.03	105	QC	11665170	Y	1759595	1639666	09/24/14
N	8283.32	ug/m3	U	U	U_LAB	ATL	2300	ppbv	300	2300			1080.43	8283.32	116	INV	11664860	Y	1759595	1639666	09/24/14
N	3277.31	ug/m3	U	U	U_LAB	ATL	910	ppbv	120	910			432.173	3277.31	45.4	INV	11659840	Y	1759490	1639906	09/24/14
N	4426.93	ug/m3	U	U	U_LAB	ATL	520	ppbv	90	520			766.199	4426.93	105	QC	11665179	Y	1759595	1639666	09/24/14
N	4937.73	ug/m3	U	U	U_LAB	ATL	580	ppbv	99	580			842.819	4937.73	116	INV	11664869	Y	1759595	1639666	09/24/14
N	1958.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	39	230			332.019	1958.06	45.4	INV	11659849	Y	1759490	1639906	09/24/14
Y	74560.2	ug/m3		NQ	NQ	ATL	11000	ppbv	85	520			576.147	3524.66	105	QC	11665177	Y	1759595	1639666	09/24/14
Y	67782	ug/m3		NQ	NQ	ATL	10000	ppbv	94	580			637.151	3931.36	116	INV	11664867	Y	1759595	1639666	09/24/14
Y	311797	ug/m3		NQ	NQ	ATL	46000	ppbv	37	230			250.793	1558.99	45.4	INV	11659847	Y	1759490	1639906	09/24/14
N	2129.72	ug/m3	U	U	U_LAB	ATL	520	ppbv	79	520			323.554	2129.72	105	QC	11665167	Y	1759595	1639666	09/24/14
N	2375.46	ug/m3	U	U	U_LAB	ATL	580	ppbv	88	580			360.414	2375.46	116	INV	11664857	Y	1759595	1639666	09/24/14
N	941.991	ug/m3	U	U	U_LAB	ATL	230	ppbv	34	230			139.251	941.991	45.4	INV	11659837	Y	1759490	1639906	09/24/14
N	2060.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	95	520			376.425	2060.43	105	QC	11665158	Y	1759595	1639666	09/24/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			396.236	2298.17	116	INV	11664848	Y	1759595	1639666	09/24/14
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	41	230			162.457	911.344	45.4	INV	11659828	Y	1759490	1639906	09/24/14
N	2060.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	170	520			673.602	2060.43	105	QC	11665154	Y	1759595	1639666	09/24/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	190	580			752.849	2298.17	116	INV	11664844	Y	1759595	1639666	09/24/14
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	75	230			297.177	911.344	45.4	INV	11659824	Y	1759490	1639906	09/24/14
N	1873.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	60	520			216.185	1873.6	105	QC	11665153	Y	1759595	1639666	09/24/14
N	2089.79	ug/m3	U	U	U_LAB	ATL	580	ppbv	66	580			237.803	2089.79	116	INV	11664843	Y	1759595	1639666	09/24/14
N	828.708	ug/m3	U	U	U_LAB	ATL	230	ppbv	26	230			93.68	828.708	45.4	INV	11659823	Y	1759490	1639906	09/24/14
N	520	ppbv	U	U	U_LAB	ATL	520	ppbv	77	520			77	520	105	QC	11665164	Y	1759595	1639666	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	85	580			85	580	116	INV	11664854	Y	1759595	1639666	09/24/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	33	230			33	230	45.4	INV	11659834	Y	1759490	1639906	09/24/14
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	56	520			336.501	3124.65	105	QC	11665193	Y	17		



N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	42	520			206.333	2554.6	105	QC	11665190	Y	1759595	1639666	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	47	580			230.897	2849.36	116	INV	11664880	Y	1759595	1639666	09/24/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	18	230			88.4285	1129.92	45.4	INV	11659860	Y	1759490	1639906	09/24/14
N	3954.48	ug/m3	U	U	U_LAB	ATL	2100	ppbv	470	2100			885.049	3954.48	105	QC	11665145	Y	1759595	1639666	09/24/14
N	4331.09	ug/m3	U	U	U_LAB	ATL	2300	ppbv	520	2300			979.203	4331.09	116	INV	11664835	Y	1759595	1639666	09/24/14
N	1713.61	ug/m3	U	U	U_LAB	ATL	910	ppbv	200	910			376.617	1713.61	45.4	INV	11659815	Y	1759490	1639906	09/24/14
N	5158.76	ug/m3	U	U	U_LAB	ATL	2100	ppbv	310	2100			761.531	5158.76	105	QC	11665149	Y	1759595	1639666	09/24/14
N	5650.07	ug/m3	U	U	U_LAB	ATL	2300	ppbv	340	2300			835.227	5650.07	116	INV	11664839	Y	1759595	1639666	09/24/14
N	2235.46	ug/m3	U	U	U_LAB	ATL	910	ppbv	130	910			319.352	2235.46	45.4	INV	11659819	Y	1759490	1639906	09/24/14
N	4985.37	ug/m3	U	U	U_LAB	ATL	2100	ppbv	330	2100			783.415	4985.37	105	QC	11665148	Y	1759595	1639666	09/24/14
N	5460.17	ug/m3	U	U	U_LAB	ATL	2300	ppbv	360	2300			854.635	5460.17	116	INV	11664838	Y	1759595	1639666	09/24/14
N	2160.33	ug/m3	U	U	U_LAB	ATL	910	ppbv	140	910			332.358	2160.33	45.4	INV	11659818	Y	1759490	1639906	09/24/14
Y	8783.25	ug/m3		NQ	NQ	ATL	1800	ppbv	100	520			487.959	2537.38	105	QC	11665160	Y	1759595	1639666	09/24/14
Y	8295.3	ug/m3		NQ	NQ	ATL	1700	ppbv	110	580			536.754	2830.16	116	INV	11664850	Y	1759595	1639666	09/24/14
Y	13662.8	ug/m3		NQ	NQ	ATL	2800	ppbv	43	230			209.822	1122.3	45.4	INV	11659830	Y	1759490	1639906	09/24/14
N	1660.2	ug/m3	U	U	U_LAB	ATL	520	ppbv	74	520			236.26	1660.2	105	QC	11665165	Y	1759595	1639666	09/24/14
N	1851.77	ug/m3	U	U	U_LAB	ATL	580	ppbv	82	580			261.801	1851.77	116	INV	11664855	Y	1759595	1639666	09/24/14
N	734.321	ug/m3	U	U	U_LAB	ATL	230	ppbv	32	230			102.166	734.321	45.4	INV	11659835	Y	1759490	1639906	09/24/14
Y	599791	ug/m3		NQ	NQ	ATL	110000	ppbv	110	520			599.791	2835.38	105	QC	11665161	Y	1759595	1639666	09/24/14
Y	545264	ug/m3		NQ	NQ	ATL	100000	ppbv	120	580			654.317	3162.53	116	INV	11664851	Y	1759595	1639666	09/24/14
Y	398043	ug/m3		NQ	NQ	ATL	73000	ppbv	48	230			261.727	1254.11	45.4	INV	11659831	Y	1759490	1639906	09/24/14
N	2017.92	ug/m3	U	U	U_LAB	ATL	520	ppbv	150	520			582.092	2017.92	105	QC	11665142	Y	1759595	1639666	09/24/14
N	2250.76	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			659.705	2250.76	116	INV	11664832	Y	1759595	1639666	09/24/14
N	892.542	ug/m3	U	U	U_LAB	ATL	230	ppbv	66	230			256.121	892.542	45.4	INV	11659812	Y	1759490	1639906	09/24/14
N	4333.87	ug/m3	U	U	U_LAB	ATL	2100	ppbv	360	2100			742.949	4333.87	105	QC	11665139	Y	1759595	1639666	09/24/14
N	4746.62	ug/m3	U	U	U_LAB	ATL	2300	ppbv	400	2300			825.499	4746.62	116	INV	11664829	Y	1759595	1639666	09/24/14
N	1878.01	ug/m3	U	U	U_LAB	ATL	910	ppbv	160	910			330.2	1878.01	45.4	INV	11659809	Y	1759490	1639906	09/24/14
N	5537.3	ug/m3	U	U	U_LAB	ATL	2100	ppbv	330	2100			870.146	5537.3	105	QC	11665143	Y	1759595	1639666	09/24/14
N	6064.66	ug/m3	U	U	U_LAB	ATL	2300	ppbv	370	2300			975.619	6064.66	116	INV	11664833	Y	1759595	1639666	09/24/14
N	2399.49	ug/m3	U	U	U_LAB	ATL	910	ppbv	140	910			369.153	2399.49	45.4	INV	11659813	Y	1759490	1639906	09/24/14
N	1328.38	ug/m3	U	U	U_LAB	ATL	520	ppbv	110	520			281.003	1328.38	105	QC	11665140	Y	1759595	1639666	09/24/14
N	1481.65	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			306.548	1481.65	116	INV	11664830	Y	1759595	1639666	09/24/14
N	587.551	ug/m3	U	U	U_LAB	ATL	230	ppbv	47	230			120.065	587.551	45.4	INV	11659810	Y	1759490	1639906	09/24/14
Y	3818.61	ug/m3		NQ	NQ	ATL	1100	ppbv	130	520			451.29	1805.16	105	QC	11665152	Y	1759595	1639666	09/24/14
Y	3471.46	ug/m3		NQ	NQ	ATL	1000	ppbv	150	580			520.719	2013.45	116	INV	11664842	Y	1759595	1639666	09/24/14
N	798.436	ug/m3	U	U	U_LAB	ATL	230	ppbv	58	230			201.345	798.436	45.4	INV	11659822	Y	1759490	1639906	09/24/14
N	1618.31	ug/m3	U	U	U_LAB	ATL	520	ppbv	95	520			295.653	1618.31	105	QC	11665150	Y	1759595	1639666	09/24/14
N	1805.04	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			311.214	1805.04	116	INV	11664840	Y	1759595	1639666	09/24/14
N	715.791	ug/m3	U	U	U_LAB	ATL	230	ppbv	41	230			127.598	715.791	45.4	INV	11659820	Y	1759490	1639906	09/24/14
N	5371.7	ug/m3	U	U	U_LAB	ATL	520	ppbv	57	520			588.821	5371.7	105	QC	11665186	Y	1759595	1639666	09/24/14
N	5991.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	63	580			650.802	5991.51	116	INV	11664876	Y	1759595	1639666	09/24/14
N	2375.94	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230			258.255	2375.94	45.4	INV	11659856	Y	1759490	1639906	09/24/14
N	3481.52	ug/m3	U	U	U_LAB	ATL	520	ppbv	61	520			408.409	3481.52	105	QC	11665171	Y	1759595	1639666	09/24/14
N	3883.23	ug/m3	U	U	U_LAB	ATL	580	ppbv	67	580			448.58	3883.23	116	INV	11664861	Y	1759595	1639666	09/24/14
N	1539.9	ug/m3	U	U	U_LAB	ATL	230	ppbv	26	230			174.076	1539.9	45.4	INV	11659841	Y	1759490	1639906	09/24/14
Y	20224.7	ug/m3		NQ	NQ	ATL	5000	ppbv	100	520			404.493	2103.36	105	QC	11665156	Y	1759595	1639666	09/24/14
Y	17797.7	ug/m3		NQ	NQ	ATL	4400	ppbv	120	580			485.392	2346.06	116	INV	11664846	Y	1759595	1639666	09/24/14
Y	14561.8	ug/m3		NQ	NQ	ATL	3600	ppbv	45	230			182.022	930.334	45.4	INV	11659826	Y	1759490	1639906	09/24/14
Y	19415.6	ug/m3		NQ	NQ	ATL	4900	ppbv	96	520			380.387	2060.43	105	QC	11665147	Y	1759595	1639666	09/24/14
Y	17038.2	ug/m3		NQ	NQ	ATL	4300	ppbv	110	580			435.86	2298.17	116	INV	11664837	Y	1759595	1639666	09/24/14
Y	26944.1	ug/m3		NQ	NQ	ATL	6800	ppbv	42	230			166.419	911.344	45.4	INV	11659817	Y	1759490	1639906	09/24/14
Y	5334.17	ug/m3		NQ	NQ	ATL	950	ppbv	87	520			488.498	2919.76	105	QC	11665144	Y	1759595	1639666	09/24/14
Y	5109.57	ug/m3		NQ	NQ	ATL	910	ppbv	96	580			539.032	3256.65	116	INV	11664834	Y	1759595	1639666	09/24/14
Y	4042.74	ug/m3		NQ	NQ	ATL	720	ppbv	38	230			213.367	1291.43	45.4	INV	11659814	Y	1759490	1639906	09/24/14
Y	2718.17	ug/m3		NQ	NQ	ATL	550	ppbv	56	520			276.759	2569.9	105	QC	11665137	Y	1759595	1639666	09/24/14
N	2866.43	ug/m3	U	U	U_LAB	ATL	580	ppbv	62	580			306.412	2866.43	116	INV	11664827	Y	1759595	1639666	09/24/14
Y	1334.37	ug/m3		NQ	NQ	ATL	270	ppbv	24	230			118.611	1136.69	45.4	INV	11659807	Y	1759490	1639906	09/24/14
Y	35230.9	ug/m3		NQ	NQ	ATL	4600	ppbv	100	520			765.888	3982.62	105	QC	11665146	Y	1759595	1639666	09/24/14
Y	31401.4	ug/m3		NQ	NQ	ATL	4100	ppbv	110	580			842.477	4442.15	116	INV	11664836	Y	1759595	1639666	09/24/14
Y	60505.2	ug/m3		NQ	NQ	ATL	7900	ppbv	43	230			329.332	1761.54	45.4	INV	11659816	Y	1759490	1639906	09/24/14
N	3632.85	ug/m3	U	U	U_LAB	ATL	520	ppbv	110	520			768.488	3632.85	105	QC	11665138	Y	1759595	1639666	09/24/14
N	4052.03	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			838.35	4052.03	116	INV	11664828	Y	1759595	1639666	09/24/14
N	1606.84	ug/m3	U	U	U_LAB	ATL	230	ppbv	46	230			321.368	1606.84	45.4	INV	11659808	Y	1759490	1639906	09/24/14
Y	2817.22	ug/m3		NQ	NQ	ATL	610	ppbv	61	520			281.722	2401.57	105	QC	11665169	Y	1759595	1639666	09/24/14
N	2678.67	ug/m3	U	U	U_LAB	ATL	580	ppbv	67	580			309.433	2678.67	116	INV	11664859	Y	1759595	1639666	09/24/14
Y	6927.6	ug/m3		NQ	NQ	ATL	1500	ppbv	26	230			120.078	1062.23	45.4	INV	1165				



Y	150374	ug/m3		NQ	NQ	ATL	28000	ppbv	49	230			263.154	1235.21	45.4	INV	11659838	Y	1759490	1639906	09/24/14
N	3567.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	45	520			308.735	3567.6	105	QC	11665188	Y	1759595	1639666	09/24/14
N	3979.25	ug/m3	U	U	U_LAB	ATL	580	ppbv	50	580			343.038	3979.25	116	INV	11664878	Y	1759595	1639666	09/24/14
N	1577.98	ug/m3	U	U	U_LAB	ATL	230	ppbv	20	230			137.215	1577.98	45.4	INV	11659858	Y	1759490	1639906	09/24/14
N	22382.7	ug/m3	U	U	U_LAB	ATL	2100	ppbv	38	2100			405.02	22382.7	105	QC	11665198	Y	1759595	1639666	09/24/14
N	24514.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	42	2300			447.653	24514.3	116	INV	11664888	Y	1759595	1639666	09/24/14
N	9699.15	ug/m3	U	U	U_LAB	ATL	910	ppbv	16	910			170.535	9699.15	45.4	INV	11659868	Y	1759490	1639906	09/24/14
N	2256.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	45	520			195.265	2256.4	105	QC	11665184	Y	1759595	1639666	09/24/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	50	580			216.961	2516.75	116	INV	11664874	Y	1759595	1639666	09/24/14
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	19	230			82.4453	998.022	45.4	INV	11659854	Y	1759490	1639906	09/24/14
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	96	520			576.859	3124.65	105	QC	11665196	Y	1759595	1639666	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	110	580			660.984	3485.19	116	INV	11664886	Y	1759595	1639666	09/24/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	42	230			252.376	1382.06	45.4	INV	11659866	Y	1759490	1639906	09/24/14
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	26	520			127.73	2554.6	105	QC	11665192	Y	1759595	1639666	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	29	580			142.468	2849.36	116	INV	11664882	Y	1759595	1639666	09/24/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	11	230			54.0396	1129.92	45.4	INV	11659862	Y	1759490	1639906	09/24/14
N	520	ppbv	U	U	U_LAB	ATL	520	ppbv	70	520			70	520	105	QC	11665187	Y	1759595	1639666	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	77	580			77	580	116	INV	11664877	Y	1759595	1639666	09/24/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	30	230			30	230	45.4	INV	11659857	Y	1759490	1639906	09/24/14
N	2256.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	32	520			138.855	2256.4	105	QC	11665183	Y	1759595	1639666	09/24/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	36	580			156.212	2516.75	116	INV	11664873	Y	1759595	1639666	09/24/14
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	94	230			60.7492	998.022	45.4	INV	11659853	Y	1759490	1639906	09/24/14
N	321.133	ug/m3	U	U	U_LAB	ATL	74	ppbv	20	74			86.7927	321.133	14.8	INV	11710898	Y	1759313	1640247	10/17/14
N	315.023	ug/m3	U	U	U_LAB	ATL	74	ppbv	18	74			76.6272	315.023	14.8	INV	11710901	Y	1759313	1640247	10/17/14
N	382.867	ug/m3	U	U	U_LAB	ATL	74	ppbv	13	74			67.2605	382.867	14.8	INV	11710911	Y	1759313	1640247	10/17/14
N	335.652	ug/m3	U	U	U_LAB	ATL	74	ppbv	9.6	74			43.544	335.652	14.8	INV	11710888	Y	1759313	1640247	10/17/14
N	335.652	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74			86.1808	335.652	14.8	INV	11710891	Y	1759313	1640247	10/17/14
N	74	ppbv	U	U	U_LAB	ATL	74	ppbv	8.3	74			8.3	74	14.8	INV	11710905	Y	1759313	1640247	10/17/14
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	31	74			186.277	444.662	14.8	INV	11710910	Y	1759313	1640247	10/17/14
N	568.221	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74			115.18	568.221	14.8	INV	11710896	Y	1759313	1640247	10/17/14
N	163.611	ug/m3	U	U	U_LAB	ATL	74	ppbv	25	74			55.274	163.611	14.8	INV	11710857	Y	1759313	1640247	10/17/14
N	300	ppbv	U	U	U_LAB	ATL	300	ppbv	76	300			76	300	14.8	INV	11710867	Y	1759313	1640247	10/17/14
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	12	74			48.5392	299.325	14.8	INV	11710882	Y	1759313	1640247	10/17/14
N	302.955	ug/m3	U	U	U_LAB	ATL	74	ppbv	37	74			151.477	302.955	14.8	INV	11710889	Y	1759313	1640247	10/17/14
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74			83.5158	363.539	14.8	INV	11710907	Y	1759313	1640247	10/17/14
N	278.691	ug/m3	U	U	U_LAB	ATL	74	ppbv	7.1	74			26.7392	278.691	14.8	INV	11710890	Y	1759313	1640247	10/17/14
N	340.461	ug/m3	U	U	U_LAB	ATL	74	ppbv	3.5	74			16.1029	340.461	14.8	INV	11710897	Y	1759313	1640247	10/17/14
Y	589.491	ug/m3		NQ	NQ	ATL	200	ppbv	18	74			53.0542	218.112	14.8	INV	11710875	Y	1759313	1640247	10/17/14
N	260.669	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74			56.3609	260.669	14.8	INV	11710871	Y	1759313	1640247	10/17/14
N	254.559	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74			65.3598	254.559	14.8	INV	11710878	Y	1759313	1640247	10/17/14
N	2225	ug/m3	U	U	U_LAB	ATL	300	ppbv	120	300			889.999	2225	14.8	INV	11710913	Y	1759313	1640247	10/17/14
N	1080.43	ug/m3	U	U	U_LAB	ATL	300	ppbv	41	300			147.659	1080.43	14.8	INV	11710886	Y	1759313	1640247	10/17/14
N	629.986	ug/m3	U	U	U_LAB	ATL	74	ppbv	14	74			119.186	629.986	14.8	INV	11710895	Y	1759313	1640247	10/17/14
Y	12200.8	ug/m3		NQ	NQ	ATL	1800	ppbv	16	74			108.451	501.587	14.8	INV	11710893	Y	1759313	1640247	10/17/14
N	303.076	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74			65.5298	303.076	14.8	INV	11710883	Y	1759313	1640247	10/17/14
N	293.215	ug/m3	U	U	U_LAB	ATL	74	ppbv	27	74			106.984	293.215	14.8	INV	11710874	Y	1759313	1640247	10/17/14
N	293.215	ug/m3	U	U	U_LAB	ATL	74	ppbv	30	74			118.871	293.215	14.8	INV	11710870	Y	1759313	1640247	10/17/14
N	266.628	ug/m3	U	U	U_LAB	ATL	74	ppbv	26	74			93.68	266.628	14.8	INV	11710869	Y	1759313	1640247	10/17/14
N	74	ppbv	U	U	U_LAB	ATL	74	ppbv	9.4	74			9.4	74	14.8	INV	11710880	Y	1759313	1640247	10/17/14
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	18	74			108.161	444.662	14.8	INV	11710909	Y	1759313	1640247	10/17/14
Y	1257.46	ug/m3		NQ	NQ	ATL	200	ppbv	12	74			75.4476	465.26	14.8	INV	11710879	Y	1759313	1640247	10/17/14
N	1228.19	ug/m3	U	U	U_LAB	ATL	300	ppbv	48	300			196.511	1228.19	14.8	INV	11710894	Y	1759313	1640247	10/17/14
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74			78.6031	363.539	14.8	INV	11710906	Y	1759313	1640247	10/17/14
N	564.925	ug/m3	U	U	U_LAB	ATL	300	ppbv	97	300			182.659	564.925	14.8	INV	11710861	Y	1759313	1640247	10/17/14
N	736.965	ug/m3	U	U	U_LAB	ATL	300	ppbv	34	300			83.5227	736.965	14.8	INV	11710865	Y	1759313	1640247	10/17/14
N	712.196	ug/m3	U	U	U_LAB	ATL	300	ppbv	97	300			230.277	712.196	14.8	INV	11710864	Y	1759313	1640247	10/17/14
Y	9271.21	ug/m3		NQ	NQ	ATL	1900	ppbv	16	74			78.0734	361.089	14.8	INV	11710876	Y	1759313	1640247	10/17/14
Y	446.978	ug/m3		NQ	NQ	ATL	140	ppbv	15	74			47.8905	236.26	14.8	INV	11710881	Y	1759313	1640247	10/17/14
Y	218106	ug/m3		NQ	NQ	ATL	40000	ppbv	17	74			92.695	403.496	14.8	INV	11710877	Y	1759313	1640247	10/17/14
N	287.166	ug/m3	U	U	U_LAB	ATL	74	ppbv	21	74			81.4929	287.166	14.8	INV	11710858	Y	1759313	1640247	10/17/14
N	619.125	ug/m3	U	U	U_LAB	ATL	300	ppbv	24	300			49.53	619.125	14.8	INV	11710855	Y	1759313	1640247	10/17/14
N	791.042	ug/m3	U	U	U_LAB	ATL	300	ppbv	94	300			247.86	791.042	14.8	INV	11710859	Y	1759313	1640247	10/17/14
N	189.038	ug/m3	U	U	U_LAB	ATL	74	ppbv	38	74			97.0736	189.038	14.8	INV	11710856	Y	1759313	1640247	10/17/14
Y	2568.88	ug/m3		NQ	NQ	ATL	740	ppbv	32	74			111.087	256.888	14.8	INV	11710868	Y	1759313	1640247	10/17/14
N	230.298	ug/m3	U	U	U_LAB	ATL	74	ppbv	16	74			49.7942	230.298	14.8	INV	11710866	Y	1759313	1640247	10/17/14
N	764.434	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74			196.274	764.434	14.8	INV	11710902	Y	1759313	1640247	10/17/14
N	495.447																				



N	884.236	ug/m3	U	U	U_LAB	ATL	300	ppbv	58	300			170.952	884.236	14.8	INV	11710873	Y	1759313	1640247	10/17/14
N	403.496	ug/m3	U	U	U_LAB	ATL	74	ppbv	14	74			76.337	403.496	14.8	INV	11710892	Y	1759313	1640247	10/17/14
Y	59075.4	ug/m3		NQ	NQ	ATL	11000	ppbv	31	74			166.485	397.416	14.8	INV	11710884	Y	1759313	1640247	10/17/14
N	507.697	ug/m3	U	U	U_LAB	ATL	74	ppbv	18	74			123.494	507.697	14.8	INV	11710904	Y	1759313	1640247	10/17/14
N	3197.52	ug/m3	U	U	U_LAB	ATL	300	ppbv	89	300			948.598	3197.52	14.8	INV	11710914	Y	1759313	1640247	10/17/14
Y	433.923	ug/m3		NQ	NQ	ATL	100	ppbv	12	74			52.0707	321.103	14.8	INV	11710900	Y	1759313	1640247	10/17/14
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	21	74			126.188	444.662	14.8	INV	11710912	Y	1759313	1640247	10/17/14
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74			83.5158	363.539	14.8	INV	11710908	Y	1759313	1640247	10/17/14
N	74	ppbv	U	U	U_LAB	ATL	74	ppbv	12	74			12	74	14.8	INV	11710903	Y	1759313	1640247	10/17/14
N	321.103	ug/m3	U	U	U_LAB	ATL	74	ppbv	20	74			86.7845	321.103	14.8	INV	11710899	Y	1759313	1640247	10/17/14
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			52.0756	477.36	21.4	INV	11663947	Y	1759532	1639543	09/24/14
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			68.1131	468.278	21.4	INV	11663950	Y	1759532	1639543	09/24/14
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			77.6082	569.127	21.4	INV	11663960	Y	1759532	1639543	09/24/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			63.5017	498.942	21.4	INV	11663937	Y	1759532	1639543	09/24/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			72.5733	498.942	21.4	INV	11663940	Y	1759532	1639543	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	21.4	INV	11663954	Y	1759532	1639543	09/24/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			96.1431	660.984	21.4	INV	11663959	Y	1759532	1639543	09/24/14
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			107.501	844.653	21.4	INV	11663945	Y	1759532	1639543	09/24/14
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	64	110			141.502	243.206	21.4	INV	11663906	Y	1759532	1639543	09/24/14
N	430	ppbv	U	U	U_LAB	ATL	430	ppbv	130	430			130	430	21.4	INV	11663916	Y	1759532	1639543	09/24/14
Y	8898.85	ug/m3		NQ	NQ	ATL	2200	ppbv	17	110			68.7638	444.942	21.4	INV	11663931	Y	1759532	1639543	09/24/14
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	52	110			212.887	450.338	21.4	INV	11663938	Y	1759532	1639543	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			63.865	540.396	21.4	INV	11663956	Y	1759532	1639543	09/24/14
N	414.27	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			56.4913	414.27	21.4	INV	11663939	Y	1759532	1639543	09/24/14
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			87.4156	506.09	21.4	INV	11663946	Y	1759532	1639543	09/24/14
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	21	110			61.8965	324.22	21.4	INV	11663924	Y	1759532	1639543	09/24/14
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	32	110			112.722	387.481	21.4	INV	11663920	Y	1759532	1639543	09/24/14
N	378.399	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			58.4798	378.399	21.4	INV	11663927	Y	1759532	1639543	09/24/14
N	3189.16	ug/m3	U	UJ	V12a	ATL	430	ppbv	17	430			126.083	3189.16	21.4	INV	11663962	Y	1759532	1639543	09/24/14
N	1548.62	ug/m3	U	U	U_LAB	ATL	430	ppbv	56	430			201.681	1548.62	21.4	INV	11663935	Y	1759532	1639543	09/24/14
N	936.465	ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110			153.24	936.465	21.4	INV	11663944	Y	1759532	1639543	09/24/14
Y	13556.4	ug/m3		NQ	NQ	ATL	2000	ppbv	17	110			115.229	745.602	21.4	INV	11663942	Y	1759532	1639543	09/24/14
N	450.518	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			65.5298	450.518	21.4	INV	11663932	Y	1759532	1639543	09/24/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			75.2849	435.86	21.4	INV	11663923	Y	1759532	1639543	09/24/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	36	110			142.645	435.86	21.4	INV	11663919	Y	1759532	1639543	09/24/14
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			43.2369	396.339	21.4	INV	11663918	Y	1759532	1639543	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	16	110			16	110	21.4	INV	11663929	Y	1759532	1639543	09/24/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	11	110			66.0984	660.984	21.4	INV	11663958	Y	1759532	1639543	09/24/14
N	691.603	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			88.0222	691.603	21.4	INV	11663928	Y	1759532	1639543	09/24/14
N	1760.41	ug/m3	U	U	U_LAB	ATL	430	ppbv	42	430			171.947	1760.41	21.4	INV	11663943	Y	1759532	1639543	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	8.6	110			42.2492	540.396	21.4	INV	11663955	Y	1759532	1639543	09/24/14
N	809.726	ug/m3	U	U	U_LAB	ATL	430	ppbv	96	430			180.776	809.726	21.4	INV	11663910	Y	1759532	1639543	09/24/14
N	1056.32	ug/m3	U	U	U_LAB	ATL	430	ppbv	63	430			154.763	1056.32	21.4	INV	11663914	Y	1759532	1639543	09/24/14
N	1020.81	ug/m3	U	U	U_LAB	ATL	430	ppbv	67	430			159.057	1020.81	21.4	INV	11663913	Y	1759532	1639543	09/24/14
Y	1512.67	ug/m3		NQ	NQ	ATL	310	ppbv	20	110			97.5917	536.754	21.4	INV	11663925	Y	1759532	1639543	09/24/14
N	351.197	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			47.8905	351.197	21.4	INV	11663930	Y	1759532	1639543	09/24/14
Y	223558	ug/m3		NQ	NQ	ATL	41000	ppbv	23	110			125.411	599.791	21.4	INV	11663926	Y	1759532	1639543	09/24/14
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110			120.299	426.868	21.4	INV	11663907	Y	1759532	1639543	09/24/14
N	887.412	ug/m3	U	U	U_LAB	ATL	430	ppbv	74	430			152.717	887.412	21.4	INV	11663904	Y	1759532	1639543	09/24/14
N	1133.83	ug/m3	U	U	U_LAB	ATL	430	ppbv	68	430			179.303	1133.83	21.4	INV	11663908	Y	1759532	1639543	09/24/14
N	281.003	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			56.2005	281.003	21.4	INV	11663905	Y	1759532	1639543	09/24/14
Y	2013.45	ug/m3		J+	V12b	ATL	580	ppbv	27	110			93.7295	381.861	21.4	INV	11663917	Y	1759532	1639543	09/24/14
N	342.335	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			59.1306	342.335	21.4	INV	11663915	Y	1759532	1639543	09/24/14
N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			123.962	1136.32	21.4	INV	11663951	Y	1759532	1639543	09/24/14
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			80.3427	736.475	21.4	INV	11663936	Y	1759532	1639543	09/24/14
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	21	110			84.9435	444.942	21.4	INV	11663921	Y	1759532	1639543	09/24/14
Y	13075.8	ug/m3		J+	V12b	ATL	3300	ppbv	20	110			79.2473	435.86	21.4	INV	11663912	Y	1759532	1639543	09/24/14
Y	1684.47	ug/m3		NQ	NQ	ATL	300	ppbv	18	110			101.068	617.641	21.4	INV	11663909	Y	1759532	1639543	09/24/14
Y	1087.27	ug/m3		NQ	NQ	ATL	220	ppbv	12	110			59.3055	543.634	21.4	INV	11663902	Y	1759532	1639543	09/24/14
Y	10722.4	ug/m3		NQ	NQ	ATL	1400	ppbv	20	110			153.178	842.477	21.4	INV	11663911	Y	1759532	1639543	09/24/14
N	768.488	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			153.698	768.488	21.4	INV	11663903	Y	1759532	1639543	09/24/14
Y	969.864	ug/m3		NQ	NQ	ATL	210	ppbv	12	110			55.4208	508.024	21.4	INV	11663934	Y	1759532	1639543	09/24/14
N	1267.4	ug/m3	U	U	U_LAB	ATL	430	ppbv	96	430			282.955	1267.4	21.4	INV	11663922	Y	1759532	1639543	09/24/14
N	599.791	ug/m3	U	U	U_LAB	ATL	110	ppbv	42	110			229.011	599.791	21.4	INV	11663941	Y	1759532	1639543	09/24/14
Y	64445.8	ug/m3		NQ	NQ	ATL	12000	ppbv	23	110			123.521	590.754	21.4	INV	11663933	Y	1759532	1639543	09/24/14
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.2	110			63.1191	754.684	21.						



N	119.198	ug/m3	U	U	U_LAB	ATL	28	ppbv	4.2	28			17.8797	119.198	5.58	INV	11721961	Y	1759170	1640233	10/28/14
N	3959.07	ug/m3	U	U	U_LAB	ATL	930	ppbv	140	930			595.99	3959.07	186	INV	11660083	Y	1759416	1640030	09/24/14
N	144.869	ug/m3	U	U	U_LAB	ATL	28	ppbv	4	28			20.6955	144.869	5.58	INV	11721971	Y	1759170	1640233	10/28/14
N	4811.71	ug/m3	UJ	U	U_LAB	ATL	930	ppbv	130	930			672.605	4811.71	186	INV	11660093	Y	1759416	1640030	09/24/14
N	127.003	ug/m3	U	U	U_LAB	ATL	28	ppbv	3.5	28			15.8754	127.003	5.58	INV	11721948	Y	1759170	1640233	10/28/14
N	4218.32	ug/m3	U	U	U_LAB	ATL	930	ppbv	120	930			544.3	4218.32	186	INV	11660070	Y	1759416	1640030	09/24/14
N	127.003	ug/m3	U	U	U_LAB	ATL	28	ppbv	4.1	28			18.5969	127.003	5.58	INV	11721951	Y	1759170	1640233	10/28/14
N	4218.32	ug/m3	U	U	U_LAB	ATL	930	ppbv	140	930			635.016	4218.32	186	INV	11660073	Y	1759416	1640030	09/24/14
N	28	ppbv	U	U	U_LAB	ATL	28	ppbv	3.9	28			3.9	28	5.58	INV	11721965	Y	1759170	1640233	10/28/14
N	930	ppbv	U	U	U_LAB	ATL	930	ppbv	130	930			130	930	186	INV	11660087	Y	1759416	1640030	09/24/14
N	168.25	ug/m3	U	U	U_LAB	ATL	28	ppbv	4.3	28			25.8385	168.25	5.58	INV	11721970	Y	1759170	1640233	10/28/14
N	5588.32	ug/m3	U	U	U_LAB	ATL	930	ppbv	140	930			841.252	5588.32	186	INV	11660092	Y	1759416	1640030	09/24/14
N	215.003	ug/m3	U	U	U_LAB	ATL	28	ppbv	3.7	28			28.4111	215.003	5.58	INV	11721956	Y	1759170	1640233	10/28/14
N	7141.16	ug/m3	U	U	U_LAB	ATL	930	ppbv	120	930			921.44	7141.16	186	INV	11660078	Y	1759416	1640030	09/24/14
N	61.9069	ug/m3	U	U	U_LAB	ATL	28	ppbv	16	28			35.3754	61.9069	5.58	INV	11721917	Y	1759170	1640233	10/28/14
N	2056.19	ug/m3	U	U	U_LAB	ATL	930	ppbv	550	930			1216.03	2056.19	186	INV	11660039	Y	1759416	1640030	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	35	110			35	110	5.58	INV	11721927	Y	1759170	1640233	10/28/14
N	3700	ppbv	U	U	U_LAB	ATL	3700	ppbv	1200	3700			1200	3700	186	INV	11660049	Y	1759416	1640030	09/24/14
Y	218.426	ug/m3		NQ	NQ	ATL	54	ppbv	4.4	28			17.7977	113.258	5.58	INV	11721942	Y	1759170	1640233	10/28/14
Y	52584.1	ug/m3		NQ	NQ	ATL	13000	ppbv	140	930			566.29	3761.79	186	INV	11660064	Y	1759416	1640030	09/24/14
N	114.631	ug/m3	U	U	U_LAB	ATL	28	ppbv	14	28			57.3157	114.631	5.58	INV	11721949	Y	1759170	1640233	10/28/14
N	3807.4	ug/m3	U	U	U_LAB	ATL	930	ppbv	450	930			1842.29	3807.4	186	INV	11660071	Y	1759416	1640030	09/24/14
N	137.555	ug/m3	U	U	U_LAB	ATL	28	ppbv	3.4	28			16.7032	137.555	5.58	INV	11721967	Y	1759170	1640233	10/28/14
N	4568.81	ug/m3	U	U	U_LAB	ATL	930	ppbv	110	930			540.396	4568.81	186	INV	11660089	Y	1759416	1640030	09/24/14
N	105.451	ug/m3	U	U	U_LAB	ATL	28	ppbv	3.8	28			14.3111	105.451	5.58	INV	11721950	Y	1759170	1640233	10/28/14
N	3502.46	ug/m3	U	U	U_LAB	ATL	930	ppbv	130	930			489.592	3502.46	186	INV	11660072	Y	1759416	1640030	09/24/14
N	128.823	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.1	28			23.4642	128.823	5.58	INV	11721957	Y	1759170	1640233	10/28/14
N	4278.76	ug/m3	U	U	U_LAB	ATL	930	ppbv	170	930			782.14	4278.76	186	INV	11660079	Y	1759416	1640030	09/24/14
N	82.5287	ug/m3	U	UJ	V12a	ATL	28	ppbv	5.6	28			16.5057	82.5287	5.58	INV	11721935	Y	1759170	1640233	10/28/14
N	2741.13	ug/m3	U	UJ	V12a	ATL	930	ppbv	180	930			530.542	2741.13	186	INV	11660057	Y	1759416	1640030	09/24/14
N	98.6316	ug/m3	U	U	U_LAB	ATL	28	ppbv	8.3	28			29.2372	98.6316	5.58	INV	11721931	Y	1759170	1640233	10/28/14
N	3275.98	ug/m3	U	U	U_LAB	ATL	930	ppbv	280	930			986.316	3275.98	186	INV	11660053	Y	1759416	1640030	09/24/14
N	96.3197	ug/m3	U	U	U_LAB	ATL	15.28	ppbv	4.4	28			15.136	96.3197	5.58	INV	11721938	Y	1759170	1640233	10/28/14
N	3199.19	ug/m3	U	U	U_LAB	ATL	930	ppbv	150	930			515.998	3199.19	186	INV	11660060	Y	1759416	1640030	09/24/14
N	815.833	ug/m3	U	U	U_LAB	ATL	110	ppbv	4.4	110			32.6333	815.833	5.58	INV	11721973	Y	1759170	1640233	10/28/14
N	27441.6	ug/m3	U	U	U_LAB	ATL	3700	ppbv	140	3700			1038.33	27441.6	186	INV	11660095	Y	1759416	1640030	09/24/14
N	396.159	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			54.0217	396.159	5.58	INV	11721946	Y	1759170	1640233	10/28/14
N	13325.3	ug/m3	U	U	U_LAB	ATL	3700	ppbv	490	3700			1764.71	13325.3	186	INV	11660068	Y	1759416	1640030	09/24/14
N	238.373	ug/m3	U	U	U_LAB	ATL	28	ppbv	4.8	28			40.8639	238.373	5.58	INV	11721955	Y	1759170	1640233	10/28/14
N	7917.39	ug/m3	U	U	U_LAB	ATL	930	ppbv	160	930			1362.13	7917.39	186	INV	11660077	Y	1759416	1640030	09/24/14
Y	745.602	ug/m3		NQ	NQ	ATL	110	ppbv	4.5	28			30.5019	189.79	5.58	INV	11721953	Y	1759170	1640233	10/28/14
Y	24401.5	ug/m3		NQ	NQ	ATL	3600	ppbv	150	930			1016.73	6303.73	186	INV	11660075	Y	1759416	1640030	09/24/14
N	114.677	ug/m3	U	U	U_LAB	ATL	28	ppbv	4.2	28			17.2016	114.677	5.58	INV	11721943	Y	1759170	1640233	10/28/14
N	3808.92	ug/m3	U	U	U_LAB	ATL	930	ppbv	173.386	930			573.386	3808.92	186	INV	11660065	Y	1759416	1640030	09/24/14
N	110.946	ug/m3	U	U	U_LAB	ATL	28	ppbv	5	28			19.8118	110.946	5.58	INV	11721934	Y	1759170	1640233	10/28/14
N	3685	ug/m3	U	U	U_LAB	ATL	930	ppbv	170	930			673.602	3685	186	INV	11660056	Y	1759416	1640030	09/24/14
N	110.946	ug/m3	U	U	U_LAB	ATL	28	ppbv	9.3	28			36.85	110.946	5.58	INV	11721930	Y	1759170	1640233	10/28/14
N	3685	ug/m3	U	U	U_LAB	ATL	930	ppbv	310	930			1228.33	3685	186	INV	11660052	Y	1759416	1640030	09/24/14
N	100.886	ug/m3	U	U	U_LAB	ATL	28	ppbv	3.2	28			11.5299	100.886	5.58	INV	11721929	Y	1759170	1640233	10/28/14
N	3350.86	ug/m3	U	U	U_LAB	ATL	930	ppbv	110	930			396.339	3350.86	186	INV	11660051	Y	1759416	1640030	09/24/14
N	28	ppbv	U	U	U_LAB	ATL	28	ppbv	4.1	28			4.1	28	5.58	INV	11721940	Y	1759170	1640233	10/28/14
N	930	ppbv	U	U	U_LAB	ATL	930	ppbv	140	930			140	930	186	INV	11660062	Y	1759416	1640030	09/24/14
N	168.25	ug/m3	U	U	U_LAB	ATL	28	ppbv	3	28			18.0268	168.25	5.58	INV	11721969	Y	1759170	1640233	10/28/14
N	5588.32	ug/m3	U	U	U_LAB	ATL	930	ppbv	99	930			594.886	5588.32	186	INV	11660091	Y	1759416	1640030	09/24/14
Y	257.779	ug/m3		NQ	NQ	ATL	41	ppbv	3.7	28			23.263	176.044	5.58	INV	11721939	Y	1759170	1640233	10/28/14
N	5847.19	ug/m3	U	U	U_LAB	ATL	930	ppbv	120	930			754.476	5847.19	186	INV	11660061	Y	1759416	1640030	09/24/14
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	11	110			45.0338	450.338	5.58	INV	11721954	Y	1759170	1640233	10/28/14
N	15147.7	ug/m3	U	U	U_LAB	ATL	3700	ppbv	360	3700			1473.83	15147.7	186	INV	11660076	Y	1759416	1640030	09/24/14
N	137.555	ug/m3	U	U	U_LAB	ATL	28	ppbv	2.2	28			10.8079	137.555	5.58	INV	11721966	Y	1759170	1640233	10/28/14
N	4568.81	ug/m3	U	U	U_LAB	ATL	930	ppbv	75	930			368.452	4568.81	186	INV	11660088	Y	1759416	1640030	09/24/14
N	207.139	ug/m3	U	U	U_LAB	ATL	110	ppbv	25	110			47.0771	207.139	5.58	INV	11721921	Y	1759170	1640233	10/28/14
N	6967.41	ug/m3	U	U	U_LAB	ATL	3700	ppbv	830	3700			1562.96	6967.41	186	INV	11660043	Y	1759416	1640030	09/24/14
N	270.221	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			39.3048	270.221	5.58	INV	11721925	Y	1759170	1640233	10/28/14
N	9089.24	ug/m3	U	U	U_LAB	ATL	3700	ppbv	550	3700			1351.1	9089.24	186	INV	11660047	Y	1759416	1640030	09/24/14
N	261.138	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			40.3577	261.138	5.58	INV	11721924	Y	1759170	1640233	10/28/14
Y	33235.8	ug/m3		NQ	NQ	ATL	14000	ppbv	580	3700			1376.91	8783.75	186	INV	116600				



N	227.012	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			39.2112	227.012	5.58	INV	11721915	Y	1759170	1640233	10/28/14
N	7635.87	ug/m3	U	U	U_LAB	ATL	3700	ppbv	640	3700			1320.8	7635.87	186	INV	11660037	Y	1759416	1640030	09/24/14
N	290.049	ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110			47.4625	290.049	5.58	INV	11721919	Y	1759170	1640233	10/28/14
N	9756.19	ug/m3	U	U	U_LAB	ATL	3700	ppbv	590	3700			1555.72	9756.19	186	INV	11660041	Y	1759416	1640030	09/24/14
N	71.5279	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.8	28			14.8165	71.5279	5.58	INV	11721916	Y	1759170	1640233	10/28/14
N	2375.75	ug/m3	U	U	U_LAB	ATL	930	ppbv	190	930			485.368	2375.75	186	INV	11660038	Y	1759416	1640030	09/24/14
N	97.201	ug/m3	U	U	U_LAB	ATL	28	ppbv	7.1	28			24.6474	97.201	5.58	INV	11721928	Y	1759170	1640233	10/28/14
N	3228.46	ug/m3	U	U	U_LAB	ATL	930	ppbv	240	930			833.151	3228.46	186	INV	11660050	Y	1759416	1640030	09/24/14
N	87.1398	ug/m3	U	U	U_LAB	ATL	28	ppbv	5	28			15.5607	87.1398	5.58	INV	11721926	Y	1759170	1640233	10/28/14
N	2894.29	ug/m3	U	U	U_LAB	ATL	930	ppbv	170	930			529.063	2894.29	186	INV	11660048	Y	1759416	1640030	09/24/14
N	289.245	ug/m3	U	U	U_LAB	ATL	28	ppbv	3	28			30.9906	289.245	5.58	INV	11721962	Y	1759170	1640233	10/28/14
N	9607.07	ug/m3	U	U	U_LAB	ATL	930	ppbv	100	930			1033.02	9607.07	186	INV	11660084	Y	1759416	1640030	09/24/14
N	187.466	ug/m3	U	U	U_LAB	ATL	28	ppbv	3.2	28			21.4247	187.466	5.58	INV	11721947	Y	1759170	1640233	10/28/14
N	6226.56	ug/m3	U	U	U_LAB	ATL	930	ppbv	110	930			736.475	6226.56	186	INV	11660069	Y	1759416	1640030	09/24/14
Y	970.783	ug/m3		NQ	NQ	ATL	240	ppbv	5.6	28			22.6516	113.258	5.58	INV	11721932	Y	1759170	1640233	10/28/14
Y	28719	ug/m3		NQ	NQ	ATL	7100	ppbv	180	930			728.088	3761.79	186	INV	11660054	Y	1759416	1640030	09/24/14
Y	3962.36	ug/m3		NQ	NQ	ATL	1000	ppbv	5.1	28			20.2081	110.946	5.58	INV	11721923	Y	1759170	1640233	10/28/14
Y	26151.6	ug/m3		NQ	NQ	ATL	6600	ppbv	170	930			673.602	3685	186	INV	11660045	Y	1759416	1640030	09/24/14
Y	1965.22	ug/m3		NQ	NQ	ATL	350	ppbv	4.6	28			25.8286	157.218	5.58	INV	11721920	Y	1759170	1640233	10/28/14
Y	8983.87	ug/m3		NQ	NQ	ATL	1600	ppbv	150	930			842.237	5221.87	186	INV	11660042	Y	1759416	1640030	09/24/14
Y	207.569	ug/m3		NQ	NQ	ATL	42	ppbv	3	28			14.8264	138.379	5.58	INV	11721913	Y	1759170	1640233	10/28/14
Y	4645.6	ug/m3		NQ	NQ	ATL	940	ppbv	100	930			494.212	4596.18	186	INV	11660035	Y	1759416	1640030	09/24/14
Y	25274.3	ug/m3		NQ	NQ	ATL	3300	ppbv	5.3	28			40.5921	214.449	5.58	INV	11721922	Y	1759170	1640233	10/28/14
Y	375285	ug/m3		NQ	NQ	ATL	49000	ppbv	180	930			1378.6	7122.76	186	INV	11660044	Y	1759416	1640030	09/24/14
N	195.615	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.7	28			39.8216	195.615	5.58	INV	11721914	Y	1759170	1640233	10/28/14
N	6497.21	ug/m3	U	U	U_LAB	ATL	930	ppbv	190	930			1327.39	6497.21	186	INV	11660036	Y	1759416	1640030	09/24/14
Y	1339.34	ug/m3		NQ	NQ	ATL	290	ppbv	3.2	28			14.7789	129.315	5.58	INV	11721945	Y	1759170	1640233	10/28/14
Y	96986.4	ug/m3		NQ	NQ	ATL	21000	ppbv	110	930			508.024	4295.11	186	INV	11660067	Y	1759416	1640030	09/24/14
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	25	110			73.6863	324.22	5.58	INV	11721933	Y	1759170	1640233	10/28/14
N	10905.6	ug/m3	U	U	U_LAB	ATL	3700	ppbv	830	3700			2446.39	10905.6	186	INV	11660055	Y	1759416	1640030	09/24/14
N	152.674	ug/m3	U	U	U_LAB	ATL	28	ppbv	11	28			59.9791	152.674	5.58	INV	11721952	Y	1759170	1640233	10/28/14
N	5070.96	ug/m3	U	U	U_LAB	ATL	930	ppbv	360	930			1962.95	5070.96	186	INV	11660074	Y	1759416	1640030	09/24/14
Y	11815.1	ug/m3		NQ	NQ	ATL	2200	ppbv	6	28			32.2229	150.374	5.58	INV	11721944	Y	1759170	1640233	10/28/14
Y	247042	ug/m3		NQ	NQ	ATL	46000	ppbv	200	930			1074.1	4994.55	186	INV	11660066	Y	1759416	1640030	09/24/14
N	192.102	ug/m3	U	U	U_LAB	ATL	28	ppbv	2.4	28			16.4658	192.102	5.58	INV	11721964	Y	1759170	1640233	10/28/14
N	6380.51	ug/m3	U	U	U_LAB	ATL	930	ppbv	80	930			548.861	6380.51	186	INV	11660086	Y	1759416	1640030	09/24/14
N	1172.42	ug/m3	U	U	U_LAB	ATL	110	ppbv	2	110			21.3168	1172.42	5.58	INV	11721974	Y	1759170	1640233	10/28/14
N	39436.1	ug/m3	U	U	U_LAB	ATL	3700	ppbv	68	3700			724.772	39436.1	186	INV	11660096	Y	1759416	1640030	09/24/14
N	121.498	ug/m3	U	U	U_LAB	ATL	28	ppbv	2.4	28			10.4141	121.498	5.58	INV	11721960	Y	1759170	1640233	10/28/14
N	4035.48	ug/m3	U	U	U_LAB	ATL	930	ppbv	79	930			342.799	4035.48	186	INV	11660082	Y	1759416	1640030	09/24/14
N	168.25	ug/m3	U	U	U_LAB	ATL	28	ppbv	5.1	28			30.6456	168.25	5.58	INV	11721972	Y	1759170	1640233	10/28/14
N	5588.32	ug/m3	U	U	U_LAB	ATL	930	ppbv	170	930			1021.52	5588.32	186	INV	11660094	Y	1759416	1640030	09/24/14
N	137.555	ug/m3	U	U	U_LAB	ATL	28	ppbv	1.4	28			6.87777	137.555	5.58	INV	11721968	Y	1759170	1640233	10/28/14
N	4568.81	ug/m3	U	U	U_LAB	ATL	930	ppbv	46	930			225.984	4568.81	186	INV	11660090	Y	1759416	1640030	09/24/14
N	28	ppbv	U	U	U_LAB	ATL	28	ppbv	3.7	28			3.7	28	5.58	INV	11721963	Y	1759170	1640233	10/28/14
N	930	ppbv	U	U	U_LAB	ATL	930	ppbv	120	930			120	930	186	INV	11660085	Y	1759416	1640030	09/24/14
N	121.498	ug/m3	U	U	U_LAB	ATL	28	ppbv	1.7	28			7.37669	121.498	5.58	INV	11721959	Y	1759170	1640233	10/28/14
N	4035.48	ug/m3	U	U	U_LAB	ATL	930	ppbv	57	930			247.336	4035.48	186	INV	11660081	Y	1759416	1640030	09/24/14
N	99.8116	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.5	23			10.8491	99.8116	4.58	INV	11661978	Y	1759777	1639433	09/24/14
N	37.3209	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			9.5472	37.3209	1.71	INV	11709658	Y	1759028	1640422	10/17/14
N	47.736	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			12.151	47.736	2.13	QC	11721772	Y	1759083	1640006	10/28/14
N	2430.2	ug/m3	U	U	U_LAB	ATL	560	ppbv	60	560			260.378	2430.2	111	INV	11660844	Y	1759398	1640109	09/24/14
N	95.472	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.4	22			10.4151	95.472	4.47	QC	11662208	Y	1759777	1639433	09/24/14
N	97.9126	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.5	23			14.8997	97.9126	4.58	INV	11661981	Y	1759777	1639433	09/24/14
N	36.6108	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6			8.51414	36.6108	1.71	INV	11709661	Y	1759028	1640422	10/17/14
N	46.8278	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			10.6427	46.8278	2.13	QC	11721775	Y	1759083	1640006	10/28/14
N	2383.96	ug/m3	U	U	U_LAB	ATL	560	ppbv	84	560			357.594	2383.96	111	INV	11660847	Y	1759398	1640109	09/24/14
N	93.6555	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.4	22			14.474	93.6555	4.47	QC	11662211	Y	1759777	1639433	09/24/14
N	118.999	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.3	23			17.0738	118.999	4.58	INV	11661171	Y	1759777	1639433	09/24/14
N	44.4954	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			7.76082	44.4954	1.71	INV	11709671	Y	1759028	1640422	10/17/14
N	56.9127	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.8	11			9.31299	56.9127	2.13	QC	11721785	Y	1759083	1640006	10/28/14
N	2897.37	ug/m3	U	U	U_LAB	ATL	560	ppbv	80	560			413.911	2897.37	111	INV	11660857	Y	1759398	1640109	09/24/14
N	113.825	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.2	22			16.5564	113.825	4.47	QC	11662221	Y	1759777	1639433	09/24/14
N	104.324	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.9	23			13.1539	104.324	4.58	INV	11661968	Y	1759777	1639433	09/24/14
N	39.0082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			4.98942	39.0082	1.71	INV	11709648	Y	1759028	1640422	10/17/14
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.4	11			6.35016	49.8942	2.13	QC	11721762	Y	1759083	1640006	10/28/14



N	8.6	ppbv	U	U	U_LAB	ATL	8.6	ppbv	0.96	8.6			0.96	8.6	1.71	INV	11709665	Y	1759028	1640422	10/17/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.2	11			1.2	11	2.13	QC	11721779	Y	1759083	1640006	10/28/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	77	560			77	560	111	INV	11660851	Y	1759398	1640109	09/24/14
N	22	ppbv	U	U	U_LAB	ATL	22	ppbv	3.1	22			3.1	22	4.47	QC	11662215	Y	1759777	1639433	09/24/14
N	138.206	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.5	23			21.0313	138.206	4.58	INV	11661990	Y	1759777	1639433	09/24/14
N	132.197	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.4	22			20.4304	132.197	4.47	QC	11662220	Y	1759777	1639433	09/24/14
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.6	8.6			21.6322	51.6769	1.71	INV	11709670	Y	1759028	1640422	10/17/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.5	11			27.0403	66.0984	2.13	QC	11721784	Y	1759083	1640006	10/28/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	85	560			510.76	3365.01	111	INV	11660856	Y	1759398	1640109	09/24/14
N	176.609	ug/m3	U	U	U_LAB	ATL	23	ppbv	3	23			23.036	176.609	4.58	INV	11661976	Y	1759777	1639433	09/24/14
N	168.931	ug/m3	U	U	U_LAB	ATL	22	ppbv	3	22			23.036	168.931	4.47	QC	11662206	Y	1759777	1639433	09/24/14
N	66.0365	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			13.8216	66.0365	1.71	INV	11709656	Y	1759028	1640422	10/17/14
N	84.4653	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			16.8931	84.4653	2.13	QC	11721770	Y	1759083	1640006	10/28/14
N	4300.05	ug/m3	U	U	U_LAB	ATL	560	ppbv	74	560			568.221	4300.05	111	INV	11660842	Y	1759398	1640109	09/24/14
N	50.8521	ug/m3	U	U	U_LAB	ATL	23	ppbv	14	23			30.9535	50.8521	4.58	INV	11661937	Y	1759777	1639433	09/24/14
N	48.6412	ug/m3	U	U	U_LAB	ATL	22	ppbv	13	22			28.7425	48.6412	4.47	QC	11662167	Y	1759777	1639433	09/24/14
N	19.0143	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.9	8.6			6.41179	19.0143	1.71	INV	11709617	Y	1759028	1640422	10/17/14
N	24.3206	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.6	11			7.95946	24.3206	2.13	QC	11721731	Y	1759083	1640006	10/28/14
N	1238.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	330	560			729.617	1238.14	111	INV	11660803	Y	1759398	1640109	09/24/14
N	92	ppbv	U	U	U_LAB	ATL	92	ppbv	28	92			28	92	4.58	INV	11661947	Y	1759777	1639433	09/24/14
N	89	ppbv	U	U	U_LAB	ATL	89	ppbv	28	89			28	89	4.47	QC	11662177	Y	1759777	1639433	09/24/14
N	34	ppbv	U	U	U_LAB	ATL	34	ppbv	8.8	34			8.8	34	1.71	INV	11709627	Y	1759028	1640422	10/17/14
N	43	ppbv	U	U	U_LAB	ATL	43	ppbv	11	43			11	43	2.13	QC	11721741	Y	1759083	1640006	10/28/14
N	2200	ppbv	U	U	U_LAB	ATL	2200	ppbv	690	2200			690	2200	111	INV	11660813	Y	1759398	1640109	09/24/14
Y	250.786	ug/m3		NQ	NQ	ATL	62	ppbv	3.6	23			14.5617	93.0334	4.58	INV	11661962	Y	1759777	1639433	09/24/14
Y	303.37	ug/m3		NQ	NQ	ATL	75	ppbv	3.5	22			14.1573	88.9885	4.47	QC	11662192	Y	1759777	1639433	09/24/14
N	34.7864	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			5.6629	34.7864	1.71	INV	11709642	Y	1759028	1640422	10/17/14
Y	64.7189	ug/m3		NQ	NQ	ATL	16	ppbv	1.8	11			7.28087	44.4942	2.13	QC	11721756	Y	1759083	1640006	10/28/14
Y	19820.2	ug/m3		NQ	NQ	ATL	4900	ppbv	87	560			351.909	2265.16	111	INV	11660828	Y	1759398	1640109	09/24/14
N	94.1615	ug/m3	U	U	U_LAB	ATL	23	ppbv	11	23			45.0338	94.1615	4.58	INV	11661969	Y	1759777	1639433	09/24/14
N	90.0676	ug/m3	U	U	U_LAB	ATL	22	ppbv	11	22			45.0338	90.0676	4.47	QC	11662199	Y	1759777	1639433	09/24/14
N	35.2082	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.2	8.6			17.1947	35.2082	1.71	INV	11709649	Y	1759028	1640422	10/17/14
N	45.0338	ug/m3	U	UJ	V12a	ATL	11	ppbv	5.3	11			21.6981	45.0338	2.13	QC	11721763	Y	1759083	1640006	10/28/14
N	2292.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	270	560			1105.37	2292.63	111	INV	11660835	Y	1759398	1640109	09/24/14
N	112.992	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.8	23			13.7555	112.992	4.58	INV	11661987	Y	1759777	1639433	09/24/14
N	108.079	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.8	22			13.7555	108.079	4.47	QC	11662217	Y	1759777	1639433	09/24/14
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2	8.6			9.82539	42.2492	1.71	INV	11709667	Y	1759028	1640422	10/17/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			12.2817	54.0396	2.13	QC	11721781	Y	1759083	1640006	10/28/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	68	560			334.063	2751.11	111	INV	11660853	Y	1759398	1640109	09/24/14
N	86.6201	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.1	23			11.6749	86.6201	4.58	INV	11661970	Y	1759777	1639433	09/24/14
N	82.854	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.1	22			11.6749	82.854	4.47	QC	11662200	Y	1759777	1639433	09/24/14
N	32.3884	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.82	8.6			3.08819	32.3884	1.71	INV	11709650	Y	1759028	1640422	10/17/14
N	41.427	ug/m3	U	U	U_LAB	ATL	11	ppbv	1	11			3.76609	41.427	2.13	QC	11721764	Y	1759083	1640006	10/28/14
Y	9415.22	ug/m3		NQ	NQ	ATL	2500	ppbv	76	560			286.223	2109.01	111	INV	11660836	Y	1759398	1640109	09/24/14
N	105.819	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.2	23			19.3235	105.819	4.58	INV	11661977	Y	1759777	1639433	09/24/14
N	101.218	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.1	22			18.8634	101.218	4.47	QC	11662207	Y	1759777	1639433	09/24/14
N	39.5671	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.41	8.6			1.88634	39.5671	1.71	INV	11709657	Y	1759028	1640422	10/17/14
N	50.609	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.51	11			2.34642	50.609	2.13	QC	11721771	Y	1759083	1640006	10/28/14
N	2576.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			460.082	2576.46	111	INV	11660843	Y	1759398	1640109	09/24/14
N	67.7914	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.6	23			13.5583	67.7914	4.58	INV	11661955	Y	1759777	1639433	09/24/14
N	64.844	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.5	22			13.2635	64.844	4.47	QC	11662185	Y	1759777	1639433	09/24/14
N	25.3481	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.1	8.6			6.18965	25.3481	1.71	INV	11709635	Y	1759028	1640422	10/17/14
N	32.422	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11			7.66338	32.422	2.13	QC	11721749	Y	1759083	1640006	10/28/14
N	1650.57	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560			324.22	1650.57	111	INV	11660821	Y	1759398	1640109	09/24/14
N	77.4962	ug/m3	U	U	U_LAB	ATL	22	ppbv	6.6	22			23.2489	77.4962	4.47	QC	11662181	Y	1759777	1639433	09/24/14
N	81.0188	ug/m3	U	U	U_LAB	ATL	23	ppbv	6.8	23			23.9534	81.0188	4.58	INV	11661951	Y	1759777	1639433	09/24/14
N	119.767	ug/m3	U	U	U_LAB	ATL	34	ppbv	1.9	34			6.69286	119.767	1.71	INV	11709631	Y	1759028	1640422	10/17/14
N	151.47	ug/m3	U	U	U_LAB	ATL	43	ppbv	2.3	43			8.10188	151.47	2.13	QC	11721745	Y	1759083	1640006	10/28/14
N	1972.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560			563.609	1972.63	111	INV	11660817	Y	1759398	1640109	09/24/14
N	75.6798	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.5	22			12.04	75.6798	4.47	QC	11662188	Y	1759777	1639433	09/24/14
N	79.1198	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.6	23			12.384	79.1198	4.58	INV	11661958	Y	1759777	1639433	09/24/14
N	29.5839	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			7.56798	29.5839	1.71	INV	11709638	Y	1759028	1640422	10/17/14
N	37.8399	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11			9.28797	37.8399	2.13	QC	11721752	Y	1759083	1640006	10/28/14
N	1926.39	ug/m3	U	U	U_LAB	ATL	560	ppbv	87	560			299.279	1926.39	111	INV	11660824	Y	1759398	1640109	09/24/14
N	682.333	ug/m3	U	U	U_LAB	ATL	92	ppbv	3.6	92			26.7	682.333	4.58	INV	11661173	Y	1759777	1639433	09/24/14
N	660.083	ug/m3	U	U	U_LAB	ATL	89	ppbv	3.5	89			25.9583	660.083	4.47	QC	11662223	Y	1759777	1639433	09/24/14
N	252.166	ug/m3																			



N	195.806	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.9	23			33.2019	195.806	4.58	INV	11661975	Y	1759777	1639433	09/24/14
N	187.293	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.8	22			32.3506	187.293	4.47	QC	11662205	Y	1759777	1639433	09/24/14
N	73.2146	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			14.4726	73.2146	1.71	INV	11709655	Y	1759028	1640422	10/17/14
N	93.6465	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.1	11			17.878	93.6465	2.13	QC	11721769	Y	1759083	1640006	10/28/14
N	4767.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	95	560			808.765	4767.46	111	INV	11660841	Y	1759398	1640109	09/24/14
Y	1152.29	ug/m3		NQ	NQ	ATL	170	ppbv	3.7	23			25.0793	155.899	4.58	INV	11661973	Y	1759777	1639433	09/24/14
Y	1287.86	ug/m3		NQ	NQ	ATL	190	ppbv	3.6	22			24.4015	149.12	4.47	QC	11662203	Y	1759777	1639433	09/24/14
Y	189.79	ug/m3		NQ	NQ	ATL	28	ppbv	1.9	8.6			12.8786	58.2925	1.71	INV	11709653	Y	1759028	1640422	10/17/14
Y	1491.2	ug/m3		NQ	NQ	ATL	220	ppbv	2.4	11			16.2677	74.5602	2.13	QC	11721767	Y	1759083	1640006	10/28/14
Y	43380.5	ug/m3		NQ	NQ	ATL	6400	ppbv	90	560			610.038	3795.79	111	INV	11660839	Y	1759398	1640109	09/24/14
N	90.1035	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.4	22			13.9251	90.1035	4.47	QC	11662193	Y	1759777	1639433	09/24/14
N	94.1991	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.4	23			13.9251	94.1991	4.58	INV	11661963	Y	1759777	1639433	09/24/14
N	139.251	ug/m3	U	U	U_LAB	ATL	34	ppbv	1.9	34			7.78167	139.251	1.71	INV	11709643	Y	1759028	1640422	10/17/14
N	176.111	ug/m3	U	U	U_LAB	ATL	43	ppbv	2.4	43			9.82948	176.111	2.13	QC	11721757	Y	1759083	1640006	10/28/14
N	2293.54	ug/m3	U	U	U_LAB	ATL	560	ppbv	84	560			344.032	2293.54	111	INV	11660829	Y	1759398	1640109	09/24/14
N	87.172	ug/m3	U	U	U_LAB	ATL	22	ppbv	4	22			15.8495	87.172	4.47	QC	11662184	Y	1759777	1639433	09/24/14
N	91.1344	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.1	23			16.2457	91.1344	4.58	INV	11661954	Y	1759777	1639433	09/24/14
N	34.0763	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.1	8.6			12.2833	34.0763	1.71	INV	11709634	Y	1759028	1640422	10/17/14
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.8	11			15.057	43.586	2.13	QC	11721748	Y	1759083	1640006	10/28/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			396.236	2218.92	111	INV	11660820	Y	1759398	1640109	09/24/14
N	87.172	ug/m3	U	U	U_LAB	ATL	22	ppbv	7.4	22			29.3215	87.172	4.47	QC	11662180	Y	1759777	1639433	09/24/14
N	91.1344	ug/m3	U	U	U_LAB	ATL	23	ppbv	7.6	23			30.114	91.1344	4.58	INV	11661950	Y	1759777	1639433	09/24/14
N	34.0763	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.4	8.6			13.472	34.0763	1.71	INV	11709630	Y	1759028	1640422	10/17/14
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.2	11			16.6419	43.586	2.13	QC	11721744	Y	1759083	1640006	10/28/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	180	560			713.226	2218.92	111	INV	11660816	Y	1759398	1640109	09/24/14
N	79.2677	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.6	22			9.368	79.2677	4.47	QC	11662179	Y	1759777	1639433	09/24/14
N	82.8708	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.6	23			9.368	82.8708	4.58	INV	11661949	Y	1759777	1639433	09/24/14
N	30.9865	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3	8.6			10.8092	30.9865	1.71	INV	11709629	Y	1759028	1640422	10/17/14
N	39.6339	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.8	11			13.6917	39.6339	2.13	QC	11721743	Y	1759083	1640006	10/28/14
N	2017.72	ug/m3	U	U	U_LAB	ATL	560	ppbv	64	560			230.597	2017.72	111	INV	11660815	Y	1759398	1640109	09/24/14
N	22	ppbv	U	U	U_LAB	ATL	22	ppbv	3.3	22			3.3	22	4.47	QC	11662190	Y	1759777	1639433	09/24/14
N	23	ppbv	U	U	U_LAB	ATL	23	ppbv	3.3	23			3.3	23	4.58	INV	11661960	Y	1759777	1639433	09/24/14
N	34	ppbv	U	U	U_LAB	ATL	34	ppbv	1.1	34			1.1	34	1.71	INV	11709640	Y	1759028	1640422	10/17/14
N	43	ppbv	U	U	U_LAB	ATL	43	ppbv	1.3	43			1.3	43	2.13	QC	11721754	Y	1759083	1640006	10/28/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	81	560			81	560	111	INV	11660826	Y	1759398	1640109	09/24/14
N	132.197	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.4	22			14.4215	132.197	4.47	QC	11662219	Y	1759777	1639433	09/24/14
N	138.206	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.4	23			14.4215	138.206	4.58	INV	11661989	Y	1759777	1639433	09/24/14
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.1	8.6			12.6188	51.6769	1.71	INV	11709669	Y	1759028	1640422	10/17/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11			15.6233	66.0984	2.13	QC	11721783	Y	1759083	1640006	10/28/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	59	560			354.528	3365.01	111	INV	11660855	Y	1759398	1640109	09/24/14
N	138.321	ug/m3	U	U	U_LAB	ATL	22	ppbv	3	22			18.8619	138.321	4.47	QC	11662189	Y	1759777	1639433	09/24/14
N	144.608	ug/m3	U	U	U_LAB	ATL	23	ppbv	3	23			18.8619	144.608	4.58	INV	11661959	Y	1759777	1639433	09/24/14
N	54.0708	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			8.80222	54.0708	1.71	INV	11709639	Y	1759028	1640422	10/17/14
Y	157.183	ug/m3		NQ	NQ	ATL	25	ppbv	1.7	11			10.6884	69.1603	2.13	QC	11721753	Y	1759083	1640006	10/28/14
Y	5721.44	ug/m3		NQ	NQ	ATL	910	ppbv	74	560			465.26	3520.89	111	INV	11660825	Y	1759398	1640109	09/24/14
N	364.364	ug/m3	U	U	U_LAB	ATL	89	ppbv	8.7	89			35.6176	364.364	4.47	QC	11662204	Y	1759777	1639433	09/24/14
N	376.646	ug/m3	U	U	U_LAB	ATL	92	ppbv	8.9	92			36.4364	376.646	4.58	INV	11661974	Y	1759777	1639433	09/24/14
N	139.195	ug/m3	U	U	U_LAB	ATL	34	ppbv	5.6	34			22.9263	139.195	1.71	INV	11709654	Y	1759028	1640422	10/17/14
N	176.041	ug/m3	U	UJ	V12a	ATL	43	ppbv	6.9	43			28.2485	176.041	2.13	QC	11721768	Y	1759083	1640006	10/28/14
N	9006.76	ug/m3	U	U	U_LAB	ATL	2200	ppbv	220	2200			900.676	9006.76	111	INV	11660840	Y	1759398	1640109	09/24/14
N	108.079	ug/m3	U	U	U_LAB	ATL	22	ppbv	1.8	22			8.84285	108.079	4.47	QC	11662216	Y	1759777	1639433	09/24/14
N	112.992	ug/m3	U	U	U_LAB	ATL	23	ppbv	1.8	23			8.84285	112.992	4.58	INV	11661986	Y	1759777	1639433	09/24/14
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			9.33412	42.2492	1.71	INV	11709666	Y	1759028	1640422	10/17/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.4	11			11.7905	54.0396	2.13	QC	11721780	Y	1759083	1640006	10/28/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	45	560			221.071	2751.11	111	INV	11660852	Y	1759398	1640109	09/24/14
N	167.594	ug/m3	U	U	U_LAB	ATL	89	ppbv	20	89			37.6617	167.594	4.47	QC	11662171	Y	1759777	1639433	09/24/14
N	173.244	ug/m3	U	U	U_LAB	ATL	92	ppbv	20	92			37.6617	173.244	4.58	INV	11661941	Y	1759777	1639433	09/24/14
N	161.945	ug/m3	U	U	U_LAB	ATL	86	ppbv	11	86			20.7139	161.945	1.71	INV	11709621	Y	1759028	1640422	10/17/14
N	207.139	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			26.3632	207.139	2.13	QC	11721735	Y	1759083	1640006	10/28/14
N	4142.78	ug/m3	U	U	U_LAB	ATL	2200	ppbv	500	2200			941.542	4142.78	111	INV	11660807	Y	1759398	1640109	09/24/14
N	218.633	ug/m3	U	U	U_LAB	ATL	89	ppbv	13	89			31.9352	218.633	4.47	QC	11662175	Y	1759777	1639433	09/24/14
N	226.003	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92			34.3917	226.003	4.58	INV	11661945	Y	1759777	1639433	09/24/14
N	83.5227	ug/m3	U	U	U_LAB	ATL	34	ppbv	4	34			9.82621	83.5227	1.71	INV	11709625	Y	1759028	1640422	10/17/14
N	105.632	ug/m3	U	U	U_LAB	ATL	43	ppbv	5	43			12.2828	105.632	2.13	QC	11721739	Y	1759083	1640006	10/28/14
N	5404.41	ug/m3	U	U	U_LAB	ATL	2200	ppbv	330	2200			810.662	5404.41	111	INV	11660811	Y	1759398	1640109	09/24/14
N	211.285	ug/m3	U	U	U_LAB	ATL	89	ppbv	14	89			33.2358	211.285	4.47	QC	11662174	Y	1759777	1639433	



Y	31229.3	ug/m3		NQ	NQ	ATL	6400	ppbv	110	560			536.754	2732.57	111	INV	11660822	Y	1759398	1640109	09/24/14
N	70.2394	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.2	22			10.2166	70.2394	4.47	QC	11662191	Y	1759777	1639433	09/24/14
N	73.4321	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.2	23			10.2166	73.4321	4.58	INV	11661961	Y	1759777	1639433	09/24/14
N	27.4572	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			5.42759	27.4572	1.71	INV	11709641	Y	1759028	1640422	10/17/14
N	35.1197	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.1	11			6.70467	35.1197	2.13	QC	11721755	Y	1759083	1640006	10/28/14
Y	3192.7	ug/m3		NQ	NQ	ATL	1000	ppbv	78	560			249.031	1787.91	111	INV	11660827	Y	1759398	1640109	09/24/14
Y	40894.8	ug/m3		NQ	NQ	ATL	7500	ppbv	4.8	22			26.1727	119.958	4.47	QC	11662187	Y	1759777	1639433	09/24/14
Y	37623.2	ug/m3		NQ	NQ	ATL	6900	ppbv	4.9	23			26.718	125.411	4.58	INV	11661957	Y	1759777	1639433	09/24/14
Y	4362.12	ug/m3		NQ	NQ	ATL	800	ppbv	2	8.6			10.9053	46.8927	1.71	INV	11709637	Y	1759028	1640422	10/17/14
Y	40349.6	ug/m3		NQ	NQ	ATL	7400	ppbv	2.4	11			13.0863	59.9791	2.13	QC	11721751	Y	1759083	1640006	10/28/14
Y	817897	ug/m3		NQ	NQ	ATL	150000	ppbv	120	560			654.317	3053.48	111	INV	11660823	Y	1759398	1640109	09/24/14
N	85.3736	ug/m3	U	U	U_LAB	ATL	22	ppbv	6.5	22			25.224	85.3736	4.47	QC	11662168	Y	1759777	1639433	09/24/14
N	89.2542	ug/m3	U	U	U_LAB	ATL	23	ppbv	6.7	23			26.0001	89.2542	4.58	INV	11661938	Y	1759777	1639433	09/24/14
N	33.3733	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			9.70154	33.3733	1.71	INV	11709618	Y	1759028	1640422	10/17/14
N	42.6868	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.1	11			12.0299	42.6868	2.13	QC	11721732	Y	1759083	1640006	10/28/14
N	2173.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560			620.898	2173.14	111	INV	11660804	Y	1759398	1640109	09/24/14
N	183.674	ug/m3	U	U	U_LAB	ATL	89	ppbv	15	89			30.9562	183.674	4.47	QC	11662165	Y	1759777	1639433	09/24/14
N	189.865	ug/m3	U	U	U_LAB	ATL	92	ppbv	16	92			33.02	189.865	4.58	INV	11661935	Y	1759777	1639433	09/24/14
N	70.1674	ug/m3	U	U	U_LAB	ATL	34	ppbv	2.8	34			5.7785	70.1674	1.71	INV	11709615	Y	1759028	1640422	10/17/14
N	88.7412	ug/m3	U	U	U_LAB	ATL	43	ppbv	3.5	43			7.22312	88.7412	2.13	QC	11721729	Y	1759083	1640006	10/28/14
N	4540.25	ug/m3	U	U	U_LAB	ATL	2200	ppbv	380	2200			784.224	4540.25	111	INV	11660801	Y	1759398	1640109	09/24/14
N	234.676	ug/m3	U	U	U_LAB	ATL	89	ppbv	14	89			36.9153	234.676	4.47	QC	11662169	Y	1759777	1639433	09/24/14
N	242.586	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92			36.9153	242.586	4.58	INV	11661939	Y	1759777	1639433	09/24/14
N	89.6515	ug/m3	U	U	U_LAB	ATL	34	ppbv	11	34			29.0049	89.6515	1.71	INV	11709619	Y	1759028	1640422	10/17/14
N	113.383	ug/m3	U	U	U_LAB	ATL	43	ppbv	14	43			36.9153	113.383	2.13	QC	11721733	Y	1759083	1640006	10/28/14
N	5800.98	ug/m3	U	U	U_LAB	ATL	2200	ppbv	350	2200			922.883	5800.98	111	INV	11660805	Y	1759398	1640109	09/24/14
N	56.2005	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.6	22			11.751	56.2005	4.47	QC	11662166	Y	1759777	1639433	09/24/14
N	58.7551	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.8	23			12.2619	58.7551	4.58	INV	11661936	Y	1759777	1639433	09/24/14
N	21.9693	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.4	8.6			11.2401	21.9693	1.71	INV	11709616	Y	1759028	1640422	10/17/14
N	28.1003	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.5	11			14.0501	28.1003	2.13	QC	11721730	Y	1759083	1640006	10/28/14
N	1430.56	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560			306.548	1430.56	111	INV	11660802	Y	1759398	1640109	09/24/14
N	76.3722	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.7	22			19.7873	76.3722	4.47	QC	11662178	Y	1759777	1639433	09/24/14
N	79.8436	ug/m3	U	U	U_LAB	ATL	23	ppbv	5.8	23			20.1345	79.8436	4.58	INV	11661948	Y	1759777	1639433	09/24/14
N	29.8546	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.7	8.6			12.8444	29.8546	1.71	INV	11709628	Y	1759028	1640422	10/17/14
Y	38.1861	ug/m3		NQ	NQ	ATL	11	ppbv	4.6	11			15.9687	38.1861	2.13	QC	11721742	Y	1759083	1640006	10/28/14
Y	76372.2	ug/m3		NQ	NQ	ATL	22000	ppbv	140	560			486.005	1944.02	111	INV	11660814	Y	1759398	1640109	09/24/14
N	68.467	ug/m3	U	U	U_LAB	ATL	22	ppbv	4	22			12.4485	68.467	4.47	QC	11662176	Y	1759777	1639433	09/24/14
N	71.5791	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.1	23			12.7598	71.5791	4.58	INV	11661946	Y	1759777	1639433	09/24/14
N	26.7644	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			5.91306	26.7644	1.71	INV	11709626	Y	1759028	1640422	10/17/14
N	34.2335	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.4	11			7.46913	34.2335	2.13	QC	11721740	Y	1759083	1640006	10/28/14
N	1742.8	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			311.214	1742.8	111	INV	11660812	Y	1759398	1640109	09/24/14
N	227.264	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.4	22			24.7924	227.264	4.47	QC	11662212	Y	1759777	1639433	09/24/14
N	237.594	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.5	23			25.8255	237.594	4.58	INV	11661982	Y	1759777	1639433	09/24/14
N	88.8396	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			22.7264	88.8396	1.71	INV	11709662	Y	1759028	1640422	10/17/14
N	113.632	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11			27.8915	113.632	2.13	QC	11721776	Y	1759083	1640006	10/28/14
N	5784.9	ug/m3	U	U	U_LAB	ATL	560	ppbv	60	560			619.811	5784.9	111	INV	11660848	Y	1759398	1640109	09/24/14
N	147.295	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.6	22			17.4076	147.295	4.47	QC	11662197	Y	1759777	1639433	09/24/14
N	153.99	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.6	23			17.4076	153.99	4.58	INV	11661967	Y	1759777	1639433	09/24/14
N	57.579	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			14.7295	57.579	1.71	INV	11709647	Y	1759028	1640422	10/17/14
N	73.6475	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11			18.0771	73.6475	2.13	QC	11721761	Y	1759083	1640006	10/28/14
N	3749.33	ug/m3	U	U	U_LAB	ATL	560	ppbv	64	560			428.495	3749.33	111	INV	11660833	Y	1759398	1640109	09/24/14
Y	849.435	ug/m3		NQ	NQ	ATL	210	ppbv	4.5	22			18.2022	88.9885	4.47	QC	11662182	Y	1759777	1639433	09/24/14
Y	768.537	ug/m3		NQ	NQ	ATL	190	ppbv	4.6	23			18.6067	93.0334	4.58	INV	11661952	Y	1759777	1639433	09/24/14
Y	38.4268	ug/m3		NQ	NQ	ATL	9.5	ppbv	1.7	8.6			6.87638	34.7864	1.71	INV	11709632	Y	1759028	1640422	10/17/14
Y	525.841	ug/m3		NQ	NQ	ATL	130	ppbv	2.2	11			8.89885	44.4942	2.13	QC	11721746	Y	1759083	1640006	10/28/14
Y	14966.2	ug/m3		NQ	NQ	ATL	3700	ppbv	110	560			444.942	2265.16	111	INV	11660818	Y	1759398	1640109	09/24/14
Y	2139.68	ug/m3		J+	V12b	ATL	540	ppbv	4.1	22			16.2457	87.172	4.47	QC	11662173	Y	1759777	1639433	09/24/14
Y	1862.31	ug/m3		NQ	NQ	ATL	470	ppbv	4.2	23			16.6419	91.1344	4.58	INV	11661943	Y	1759777	1639433	09/24/14
Y	265.478	ug/m3		NQ	NQ	ATL	67	ppbv	3.2	8.6			12.6796	34.0763	1.71	INV	11709623	Y	1759028	1640422	10/17/14
Y	2852.9	ug/m3		NQ	NQ	ATL	720	ppbv	4	11			15.8495	43.586	2.13	QC	11721737	Y	1759083	1640006	10/28/14
Y	83209.6	ug/m3		NQ	NQ	ATL	21000	ppbv	100	560			396.236	2218.92	111	INV	11660809	Y	1759398	1640109	09/24/14
Y	280.746	ug/m3		NQ	NQ	ATL	50	ppbv	3.7	22			20.7752	123.528	4.47	QC	11662170	Y	1759777	1639433	09/24/14
Y	235.826	ug/m3		NQ	NQ	ATL	42	ppbv	3.8	23			21.3367	129.143	4.58	INV	11661940	Y	1759777	1639433	09/24/14
Y	196.522	ug/m3		NQ	NQ	ATL	35	ppbv	2.3	8.6			12.9143	48.2883	1.71	INV	11709620	Y	1759028	1640422	10/17/14
Y	1291.43	ug/m3		NQ	NQ	ATL	230	ppbv	2.9	11			16.2833	61.7641	2.13	QC	11721734	Y	1759083	1640006	10/28/14
Y	22459.7	ug/m3		NQ	NQ	ATL	4000	ppbv	92	560			516.572	3144.35							



Y	12254.2	ug/m3		NQ	NQ	ATL	1600	ppbv	3.1	11			23.7425	84.2477	2.13	QC	11721736	Y	1759083	1640006	10/28/14
Y	321673	ug/m3		NQ	NQ	ATL	42000	ppbv	100	560			765.888	4288.97	111	INV	11660808	Y	1759398	1640109	09/24/14
N	153.698	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.5	22			31.4381	153.698	4.47	QC	11662164	Y	1759777	1639433	09/24/14
N	160.684	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.6	23			32.1368	160.684	4.58	INV	11661934	Y	1759777	1639433	09/24/14
N	60.0818	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			11.8766	60.0818	1.71	INV	11709614	Y	1759028	1640422	10/17/14
N	76.8488	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.1	11			14.6711	76.8488	2.13	QC	11721728	Y	1759083	1640006	10/28/14
N	3912.3	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560			768.488	3912.3	111	INV	11660800	Y	1759398	1640109	09/24/14
N	101.605	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.6	22			12.0078	101.605	4.47	QC	11662195	Y	1759777	1639433	09/24/14
N	106.223	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.6	23			12.0078	106.223	4.58	INV	11661965	Y	1759777	1639433	09/24/14
N	39.7182	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.4	8.6			11.0842	39.7182	1.71	INV	11709645	Y	1759028	1640422	10/17/14
Y	461.84	ug/m3		NQ	NQ	ATL	100	ppbv	3	11			13.8552	50.8024	2.13	QC	11721759	Y	1759083	1640006	10/28/14
Y	42951.1	ug/m3		NQ	NQ	ATL	9300	ppbv	64	560			295.577	2586.3	111	INV	11660831	Y	1759398	1640109	09/24/14
N	262.323	ug/m3	U	U	U_LAB	ATL	89	ppbv	20	89			58.9491	262.323	4.47	QC	11662183	Y	1759777	1639433	09/24/14
N	271.166	ug/m3	U	U	U_LAB	ATL	92	ppbv	20	92			58.9491	271.166	4.58	INV	11661953	Y	1759777	1639433	09/24/14
N	100.213	ug/m3	U	U	U_LAB	ATL	34	ppbv	6.7	34			19.7479	100.213	1.71	INV	11709633	Y	1759028	1640422	10/17/14
N	126.74	ug/m3	U	UJ	V12a	ATL	43	ppbv	8.4	43			24.7586	126.74	2.13	QC	11721747	Y	1759083	1640006	10/28/14
N	6484.4	ug/m3	U	U	U_LAB	ATL	2200	ppbv	500	2200			1473.73	6484.4	111	INV	11660819	Y	1759398	1640109	09/24/14
N	119.958	ug/m3	U	U	U_LAB	ATL	22	ppbv	8.7	22			47.438	119.958	4.47	QC	11662202	Y	1759777	1639433	09/24/14
N	125.411	ug/m3	U	U	U_LAB	ATL	23	ppbv	8.9	23			48.5285	125.411	4.58	INV	11661972	Y	1759777	1639433	09/24/14
N	46.8927	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			9.2695	46.8927	1.71	INV	11709652	Y	1759028	1640422	10/17/14
N	59.9791	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.1	11			11.4506	59.9791	2.13	QC	11721766	Y	1759083	1640006	10/28/14
N	3053.48	ug/m3	U	U	U_LAB	ATL	560	ppbv	220	560			1199.58	3053.48	111	INV	11660838	Y	1759398	1640109	09/24/14
Y	8592.78	ug/m3		NQ	NQ	ATL	1600	ppbv	4.8	22			25.7783	118.151	4.47	QC	11662194	Y	1759777	1639433	09/24/14
Y	7518.68	ug/m3		NQ	NQ	ATL	1400	ppbv	5	23			26.8524	123.521	4.58	INV	11661964	Y	1759777	1639433	09/24/14
Y	1235.21	ug/m3		NQ	NQ	ATL	230	ppbv	3.6	8.6			19.3338	46.1862	1.71	INV	11709644	Y	1759028	1640422	10/17/14
Y	11278	ug/m3		NQ	NQ	ATL	2100	ppbv	4.5	11			24.1672	59.0754	2.13	QC	11721758	Y	1759083	1640006	10/28/14
Y	279265	ug/m3		NQ	NQ	ATL	52000	ppbv	120	560			644.458	3007.47	111	INV	11660830	Y	1759398	1640109	09/24/14
N	150.937	ug/m3	U	U	U_LAB	ATL	22	ppbv	1.9	22			13.0355	150.937	4.47	QC	11662214	Y	1759777	1639433	09/24/14
N	157.798	ug/m3	U	U	U_LAB	ATL	23	ppbv	2	23			13.7215	157.798	4.58	INV	11661984	Y	1759777	1639433	09/24/14
N	59.0026	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.1	8.6			14.4076	59.0026	1.71	INV	11709664	Y	1759028	1640422	10/17/14
N	75.4685	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11			17.838	75.4685	2.13	QC	11721778	Y	1759083	1640006	10/28/14
N	3842.03	ug/m3	U	U	U_LAB	ATL	560	ppbv	48	560			329.317	3842.03	111	INV	11660850	Y	1759398	1640109	09/24/14
N	948.598	ug/m3	U	UJ	V12a	ATL	89	ppbv	1.6	89			17.0535	948.598	4.47	QC	11662224	Y	1759777	1639433	09/24/14
N	980.574	ug/m3	U	U	U_LAB	ATL	92	ppbv	1.7	92			18.1193	980.574	4.58	INV	11661174	Y	1759777	1639433	09/24/14
N	362.386	ug/m3	U	U	U_LAB	ATL	34	ppbv	10	34			106.584	362.386	1.71	INV	11709674	Y	1759028	1640422	10/17/14
N	458.312	ug/m3	U	U	U_LAB	ATL	43	ppbv	13	43			138.559	458.312	2.13	QC	11721788	Y	1759083	1640006	10/28/14
N	23448.5	ug/m3	U	U	U_LAB	ATL	2200	ppbv	40	2200			426.336	23448.5	111	INV	11660860	Y	1759398	1640109	09/24/14
N	95.463	ug/m3	U	U	U_LAB	ATL	22	ppbv	1.9	22			8.24453	95.463	4.47	QC	11662210	Y	1759777	1639433	09/24/14
N	99.8022	ug/m3	U	U	U_LAB	ATL	23	ppbv	2	23			8.67845	99.8022	4.58	INV	11661980	Y	1759777	1639433	09/24/14
N	37.3173	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			6.07492	37.3173	1.71	INV	11709660	Y	1759028	1640422	10/17/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.8	11			7.81061	47.7315	2.13	QC	11721774	Y	1759083	1640006	10/28/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	47	560			203.944	2429.97	111	INV	11660846	Y	1759398	1640109	09/24/14
N	132.197	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.1	22			24.6367	132.197	4.47	QC	11662222	Y	1759777	1639433	09/24/14
N	138.206	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.2	23			25.2376	138.206	4.58	INV	11661172	Y	1759777	1639433	09/24/14
N	51.6769	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.4	8.6			14.4215	51.6769	1.71	INV	11709672	Y	1759028	1640422	10/17/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	3	11			18.0268	66.0984	2.13	QC	11721786	Y	1759083	1640006	10/28/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			600.895	3365.01	111	INV	11660858	Y	1759398	1640109	09/24/14
N	108.079	ug/m3	U	U	U_LAB	ATL	22	ppbv	1.1	22			5.40396	108.079	4.47	QC	11662218	Y	1759777	1639433	09/24/14
N	112.992	ug/m3	U	U	U_LAB	ATL	23	ppbv	1.1	23			5.40396	112.992	4.58	INV	11661988	Y	1759777	1639433	09/24/14
N	42.2492	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			9.33412	42.2492	1.71	INV	11709668	Y	1759028	1640422	10/17/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.4	11			11.7905	54.0396	2.13	QC	11721782	Y	1759083	1640006	10/28/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	28	560			137.555	2751.11	111	INV	11660854	Y	1759398	1640109	09/24/14
N	22	ppbv	U	U	U_LAB	ATL	22	ppbv	3	22			3	22	4.47	QC	11662213	Y	1759777	1639433	09/24/14
N	23	ppbv	U	U	U_LAB	ATL	23	ppbv	3	23			3	23	4.58	INV	11661983	Y	1759777	1639433	09/24/14
N	8.6	ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			1.4	8.6	1.71	INV	11709663	Y	1759028	1640422	10/17/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.8	11			1.8	11	2.13	QC	11721777	Y	1759083	1640006	10/28/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	74	560			74	560	111	INV	11660849	Y	1759398	1640109	09/24/14
N	95.463	ug/m3	U	U	U_LAB	ATL	22	ppbv	1.4	22			6.07492	95.463	4.47	QC	11662209	Y	1759777	1639433	09/24/14
N	99.8022	ug/m3	U	U	U_LAB	ATL	23	ppbv	1.4	23			6.07492	99.8022	4.58	INV	11661979	Y	1759777	1639433	09/24/14
N	37.3173	ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.3	8.6			9.98022	37.3173	1.71	INV	11709659	Y	1759028	1640422	10/17/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.9	11			12.5838	47.7315	2.13	QC	11721773	Y	1759083	1640006	10/28/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	34	560			147.534	2429.97	111	INV	11660845	Y	1759398	1640109	09/24/14
N	2126.42	ug/m3	U	U	U_LAB	ATL	490	ppbv	54	490			234.34	2126.42	98.7	INV	11659511	Y	1759450	1639954	09/24/14
N	43.3963	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			11.2831	43.3963	2.01	INV	11721214	Y	1759083	1640006	10/28/14
N	2085.96	ug/m3	U	U	U_LAB	ATL	490	ppbv	75	490			319.28	2085.96	98.7	INV	11659514	Y	1759450	1639954	09/24/14
N	42.5707	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10			10.217	42.5707	2.01	INV	11721217	Y	1759083	1640006	10/28/14
N	2535.2	ug/m3	U	U	U_LAB																



N	2944.38	ug/m3	U	U	U_LAB	ATL	490	ppbv	76	490			456.68	2944.38	98.7	INV	11659523	Y	1759450	1639954	09/24/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.2	10			25.2376	60.0895	2.01	INV	11721226	Y	1759083	1640006	10/28/14
N	3762.55	ug/m3	U	U	U_LAB	ATL	490	ppbv	66	490			506.792	3762.55	98.7	INV	11659509	Y	1759450	1639954	09/24/14
N	76.7866	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10			16.1252	76.7866	2.01	INV	11721212	Y	1759083	1640006	10/28/14
N	1083.37	ug/m3	U	U	U_LAB	ATL	490	ppbv	290	490			641.179	1083.37	98.7	INV	11659470	Y	1759450	1639954	09/24/14
N	22.1096	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.4	10			7.51727	22.1096	2.01	INV	11721173	Y	1759083	1640006	10/28/14
N	2000	ppbv	U	U	U_LAB	ATL	2000	ppbv	610	2000			610	2000	98.7	INV	11659480	Y	1759450	1639954	09/24/14
N	40	ppbv	U	U	U_LAB	ATL	40	ppbv	10	40			10	40	2.01	INV	11721183	Y	1759083	1640006	10/28/14
Y	23056.1	ug/m3		NQ	NQ	ATL	5700	ppbv	77	490			311.46	1982.02	98.7	INV	11659495	Y	1759450	1639954	09/24/14
Y	64.7189	ug/m3		NQ	NQ	ATL	16	ppbv	1.7	10			6.87638	40.4493	2.01	INV	11721198	Y	1759083	1640006	10/28/14
N	2006.05	ug/m3	U	U	U_LAB	ATL	490	ppbv	240	490			982.555	2006.05	98.7	INV	11659502	Y	1759450	1639954	09/24/14
N	40.9398	ug/m3	U	UJ	V12a	ATL	10	ppbv	5	10			20.4699	40.9398	2.01	INV	11721205	Y	1759083	1640006	10/28/14
N	2407.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	61	490			299.674	2407.22	98.7	INV	11659520	Y	1759450	1639954	09/24/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			11.2992	49.1269	2.01	INV	11721223	Y	1759083	1640006	10/28/14
N	1845.38	ug/m3	U	U	U_LAB	ATL	490	ppbv	68	490			256.094	1845.38	98.7	INV	11659503	Y	1759450	1639954	09/24/14
N	37.6609	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.97	10			3.65311	37.6609	2.01	INV	11721206	Y	1759083	1640006	10/28/14
N	2254.4	ug/m3	U	U	U_LAB	ATL	490	ppbv	90	490			414.074	2254.4	98.7	INV	11659510	Y	1759450	1639954	09/24/14
N	46.0082	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.48	10			2.20839	46.0082	2.01	INV	11721213	Y	1759083	1640006	10/28/14
N	1444.25	ug/m3	U	U	U_LAB	ATL	490	ppbv	99	490			291.798	1444.25	98.7	INV	11659488	Y	1759450	1639954	09/24/14
N	29.4745	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			7.36863	29.4745	2.01	INV	11721191	Y	1759083	1640006	10/28/14
N	1726.05	ug/m3	U	U	U_LAB	ATL	490	ppbv	150	490			528.383	1726.05	98.7	INV	11659484	Y	1759450	1639954	09/24/14
N	140.902	ug/m3	U	U	U_LAB	ATL	40	ppbv	2.2	40			7.74962	140.902	2.01	INV	11721187	Y	1759083	1640006	10/28/14
N	1685.59	ug/m3	U	U	U_LAB	ATL	490	ppbv	78	490			268.319	1685.59	98.7	INV	11659491	Y	1759450	1639954	09/24/14
N	34.3999	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			8.94397	34.3999	2.01	INV	11721194	Y	1759083	1640006	10/28/14
N	14833.3	ug/m3	U	U	U_LAB	ATL	2000	ppbv	77	2000			571.083	14833.3	98.7	INV	11659526	Y	1759450	1639954	09/24/14
N	296.666	ug/m3	U	U	U_LAB	ATL	40	ppbv	16	40			118.667	296.666	2.01	INV	11721229	Y	1759083	1640006	10/28/14
N	7202.89	ug/m3	U	U	U_LAB	ATL	2000	ppbv	260	2000			936.375	7202.89	98.7	INV	11659499	Y	1759450	1639954	09/24/14
N	144.058	ug/m3	U	U	U_LAB	ATL	40	ppbv	5.5	40			19.8079	144.058	2.01	INV	11721202	Y	1759083	1640006	10/28/14
N	4171.53	ug/m3	U	U	U_LAB	ATL	490	ppbv	84	490			715.119	4171.53	98.7	INV	11659508	Y	1759450	1639954	09/24/14
N	85.1332	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			17.0266	85.1332	2.01	INV	11721211	Y	1759083	1640006	10/28/14
Y	128786	ug/m3		NQ	NQ	ATL	19000	ppbv	80	490			542.256	3321.32	98.7	INV	11659506	Y	1759450	1639954	09/24/14
Y	1491.2	ug/m3		NQ	NQ	ATL	220	ppbv	2.2	10			14.912	67.782	2.01	INV	11721209	Y	1759083	1640006	10/28/14
N	2006.85	ug/m3	U	U	U_LAB	ATL	490	ppbv	74	490			303.076	2006.85	98.7	INV	11659496	Y	1759450	1639954	09/24/14
N	163.825	ug/m3	U	U	U_LAB	ATL	40	ppbv	2.2	40			9.01035	163.825	2.01	INV	11721199	Y	1759083	1640006	10/28/14
N	1941.56	ug/m3	U	U	U_LAB	ATL	490	ppbv	89	490			352.65	1941.56	98.7	INV	11659487	Y	1759450	1639954	09/24/14
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.6	10			14.2645	39.6236	2.01	INV	11721190	Y	1759083	1640006	10/28/14
N	1941.56	ug/m3	U	U	U_LAB	ATL	490	ppbv	160	490			633.978	1941.56	98.7	INV	11659483	Y	1759450	1639954	09/24/14
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	4	10			15.8495	39.6236	2.01	INV	11721186	Y	1759083	1640006	10/28/14
N	1765.51	ug/m3	U	U	U_LAB	ATL	490	ppbv	56	490			201.772	1765.51	98.7	INV	11659482	Y	1759450	1639954	09/24/14
N	36.0308	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.5	10			12.6108	36.0308	2.01	INV	11721185	Y	1759083	1640006	10/28/14
N	490	ppbv	U	U	U_LAB	ATL	490	ppbv	72	490			72	490	98.7	INV	11659493	Y	1759450	1639954	09/24/14
N	40	ppbv	U	U	U_LAB	ATL	40	ppbv	1.3	40			1.3	40	2.01	INV	11721196	Y	1759083	1640006	10/28/14
N	2944.38	ug/m3	U	U	U_LAB	ATL	490	ppbv	53	490			318.474	2944.38	98.7	INV	11659522	Y	1759450	1639954	09/24/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10			14.4215	60.0895	2.01	INV	11721225	Y	1759083	1640006	10/28/14
Y	3269.4	ug/m3		NQ	NQ	ATL	520	ppbv	65	490			408.675	3080.78	98.7	INV	11659492	Y	1759450	1639954	09/24/14
Y	144.608	ug/m3		NQ	NQ	ATL	23	ppbv	1.6	10			10.0597	62.873	2.01	INV	11721195	Y	1759083	1640006	10/28/14
N	8187.96	ug/m3	U	U	U_LAB	ATL	2000	ppbv	190	2000			777.856	8187.96	98.7	INV	11659507	Y	1759450	1639954	09/24/14
N	163.759	ug/m3	U	UJ	V12a	ATL	40	ppbv	6.5	40			26.6109	163.759	2.01	INV	11721210	Y	1759083	1640006	10/28/14
N	2407.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	40	490			196.508	2407.22	98.7	INV	11659519	Y	1759450	1639954	09/24/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10			10.8079	49.1269	2.01	INV	11721222	Y	1759083	1640006	10/28/14
N	3766.17	ug/m3	U	U	U_LAB	ATL	2000	ppbv	440	2000			828.557	3766.17	98.7	INV	11659474	Y	1759450	1639954	09/24/14
N	188.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			24.4801	188.308	2.01	INV	11721177	Y	1759083	1640006	10/28/14
N	4913.1	ug/m3	U	U	U_LAB	ATL	2000	ppbv	290	2000			712.4	4913.1	98.7	INV	11659478	Y	1759450	1639954	09/24/14
N	98.2621	ug/m3	U	U	U_LAB	ATL	40	ppbv	4.7	40			11.5458	98.2621	2.01	INV	11721181	Y	1759083	1640006	10/28/14
N	4747.97	ug/m3	U	U	U_LAB	ATL	2000	ppbv	310	2000			735.935	4747.97	98.7	INV	11659477	Y	1759450	1639954	09/24/14
N	94.9594	ug/m3	U	U	U_LAB	ATL	40	ppbv	13	40			30.8618	94.9594	2.01	INV	11721180	Y	1759083	1640006	10/28/14
Y	22446.1	ug/m3		NQ	NQ	ATL	4600	ppbv	94	490			458.681	2391	98.7	INV	11659489	Y	1759450	1639954	09/24/14
Y	1317.49	ug/m3		NQ	NQ	ATL	270	ppbv	2.1	10			10.2471	48.7959	2.01	INV	11721192	Y	1759083	1640006	10/28/14
N	1564.42	ug/m3	U	U	U_LAB	ATL	490	ppbv	70	490			223.489	1564.42	98.7	INV	11659494	Y	1759450	1639954	09/24/14
N	31.927	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			6.3854	31.927	2.01	INV	11721197	Y	1759083	1640006	10/28/14
Y	654317	ug/m3		NQ	NQ	ATL	120000	ppbv	100	490			545.264	2671.8	98.7	INV	11659490	Y	1759450	1639954	09/24/14
Y	41440.1	ug/m3		NQ	NQ	ATL	7600	ppbv	2.3	10			12.5411	54.5264	2.01	INV	11721193	Y	1759083	1640006	10/28/14
N	1901.5	ug/m3	U	U	U_LAB	ATL	490	ppbv	140	490			543.286	1901.5	98.7	INV	11659471	Y	1759450	1639954	09/24/14
N	38.8062	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.9	10			11.2538	38.8062	2.01	INV	11721174	Y	1759083	1640006	10/28/14
N	4127.5	ug/m3	U	U	U_LAB	ATL	2000	ppbv	340	2000			701.674	4127.5	98.7	INV	11659468	Y	1759450	1639954	09/24/14
N	82.5499	ug/m3	U	U	U_LAB	ATL	40	ppbv	3.3	40			6.81037	82.5499							



N	5061.79	ug/m3	U	U	U_LAB	ATL	490	ppbv	54	490			557.83	5061.79	98.7	INV	11659515	Y	1759450	1639954	09/24/14
N	103.302	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			26.8585	103.302	2.01	INV	11721218	Y	1759083	1640006	10/28/14
N	3280.66	ug/m3	U	U	U_LAB	ATL	490	ppbv	57	490			381.628	3280.66	98.7	INV	11659500	Y	1759450	1639954	09/24/14
N	66.9523	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			16.7381	66.9523	2.01	INV	11721203	Y	1759083	1640006	10/28/14
Y	22247.1	ug/m3		NQ	NQ	ATL	5500	ppbv	98	490			396.403	1982.02	98.7	INV	11659485	Y	1759450	1639954	09/24/14
Y	566.29	ug/m3		NQ	NQ	ATL	140	ppbv	2	10			8.08986	40.4493	2.01	INV	11721188	Y	1759083	1640006	10/28/14
Y	36850	ug/m3		NQ	NQ	ATL	9300	ppbv	90	490			356.613	1941.56	98.7	INV	11659476	Y	1759450	1639954	09/24/14
Y	2932.15	ug/m3		NQ	NQ	ATL	740	ppbv	3.8	10			15.057	39.6236	2.01	INV	11721179	Y	1759083	1640006	10/28/14
Y	8983.87	ug/m3		NQ	NQ	ATL	1600	ppbv	82	490			460.423	2751.31	98.7	INV	11659473	Y	1759450	1639954	09/24/14
Y	1347.58	ug/m3		NQ	NQ	ATL	240	ppbv	2.8	10			15.7218	56.1492	2.01	INV	11721176	Y	1759083	1640006	10/28/14
N	2421.64	ug/m3	U	U	U_LAB	ATL	490	ppbv	53	490			261.933	2421.64	98.7	INV	11659466	Y	1759450	1639954	09/24/14
Y	197.685	ug/m3		NQ	NQ	ATL	40	ppbv	2	10			9.88425	49.4212	2.01	INV	11721169	Y	1759083	1640006	10/28/14
Y	168495	ug/m3		NQ	NQ	ATL	22000	ppbv	94	490			719.935	3752.85	98.7	INV	11659475	Y	1759450	1639954	09/24/14
Y	12254.2	ug/m3		NQ	NQ	ATL	1600	ppbv	2.9	10			22.2108	76.5888	2.01	INV	11721178	Y	1759083	1640006	10/28/14
N	3423.26	ug/m3	U	U	U_LAB	ATL	490	ppbv	100	490			698.625	3423.26	98.7	INV	11659467	Y	1759450	1639954	09/24/14
N	69.8625	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			13.9725	69.8625	2.01	INV	11721170	Y	1759083	1640006	10/28/14
Y	24939.4	ug/m3		NQ	NQ	ATL	5400	ppbv	57	490			263.249	2263.02	98.7	INV	11659498	Y	1759450	1639954	09/24/14
Y	508.024	ug/m3		NQ	NQ	ATL	110	ppbv	2.9	10			13.3934	46.184	2.01	INV	11721201	Y	1759083	1640006	10/28/14
N	5894.91	ug/m3	U	U	U_LAB	ATL	2000	ppbv	440	2000			1296.88	5894.91	98.7	INV	11659486	Y	1759450	1639954	09/24/14
N	117.898	ug/m3	U	UJ	V12a	ATL	40	ppbv	7.9	40			23.2849	117.898	2.01	INV	11721189	Y	1759083	1640006	10/28/14
N	2671.8	ug/m3	U	U	U_LAB	ATL	490	ppbv	190	490			1036	2671.8	98.7	INV	11659505	Y	1759450	1639954	09/24/14
N	54.5264	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			10.9053	54.5264	2.01	INV	11721208	Y	1759083	1640006	10/28/14
Y	236301	ug/m3		NQ	NQ	ATL	44000	ppbv	110	490			590.754	2631.54	98.7	INV	11659497	Y	1759450	1639954	09/24/14
Y	11815.1	ug/m3		NQ	NQ	ATL	2200	ppbv	4.2	10			22.556	53.7049	2.01	INV	11721200	Y	1759083	1640006	10/28/14
N	3361.78	ug/m3	U	U	U_LAB	ATL	490	ppbv	42	490			288.152	3361.78	98.7	INV	11659517	Y	1759450	1639954	09/24/14
N	68.6077	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			17.1519	68.6077	2.01	INV	11721220	Y	1759083	1640006	10/28/14
N	21316.8	ug/m3	U	U	U_LAB	ATL	2000	ppbv	36	2000			383.703	21316.8	98.7	INV	11659527	Y	1759450	1639954	09/24/14
N	426.336	ug/m3	U	U	U_LAB	ATL	40	ppbv	12	40			127.901	426.336	2.01	INV	11721230	Y	1759083	1640006	10/28/14
N	2126.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	42	490			182.248	2126.22	98.7	INV	11659513	Y	1759450	1639954	09/24/14
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10			7.37669	43.3923	2.01	INV	11721216	Y	1759083	1640006	10/28/14
N	2944.38	ug/m3	U	U	U_LAB	ATL	490	ppbv	90	490			540.805	2944.38	98.7	INV	11659525	Y	1759450	1639954	09/24/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10			16.825	60.0895	2.01	INV	11721228	Y	1759083	1640006	10/28/14
N	2407.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	24	490			117.905	2407.22	98.7	INV	11659521	Y	1759450	1639954	09/24/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			11.2992	49.1269	2.01	INV	11721224	Y	1759083	1640006	10/28/14
N	490	ppbv	U	U	U_LAB	ATL	490	ppbv	66	490			66	490	98.7	INV	11659516	Y	1759450	1639954	09/24/14
N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1.7	10			1.7	10	2.01	INV	11721219	Y	1759083	1640006	10/28/14
N	2126.22	ug/m3	U	U	U_LAB	ATL	490	ppbv	30	490			130.177	2126.22	98.7	INV	11659512	Y	1759450	1639954	09/24/14
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10			12.1498	43.3923	2.01	INV	11721215	Y	1759083	1640006	10/28/14
N	39.0567	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9			4.25284	39.0567	1.8	INV	11709224	Y	1758930	1640214	10/17/14
N	38.3136	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.9599	38.3136	1.8	INV	11709227	Y	1758930	1640214	10/17/14
N	46.5649	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			6.72605	46.5649	1.8	INV	11709237	Y	1758930	1640214	10/17/14
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			4.98942	40.8225	1.8	INV	11709214	Y	1758930	1640214	10/17/14
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			5.89658	40.8225	1.8	INV	11709217	Y	1758930	1640214	10/17/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.8	INV	11709231	Y	1758930	1640214	10/17/14
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			8.41252	54.0805	1.8	INV	11709236	Y	1758930	1640214	10/17/14
N	69.108	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			9.2144	69.108	1.8	INV	11709222	Y	1758930	1640214	10/17/14
N	19.8987	ug/m3	U	U	U_LAB	ATL	9	ppbv	5.3	9			11.7181	19.8987	1.8	INV	11709183	Y	1758930	1640214	10/17/14
N	36	ppbv	U	U	U_LAB	ATL	36	ppbv	11	36			11	36	1.8	INV	11709193	Y	1758930	1640214	10/17/14
N	36.4044	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.6629	36.4044	1.8	INV	11709208	Y	1758930	1640214	10/17/14
N	36.8458	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.4	9			18.0135	36.8458	1.8	INV	11709215	Y	1758930	1640214	10/17/14
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			5.40396	44.2142	1.8	INV	11709233	Y	1758930	1640214	10/17/14
N	33.8948	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			4.51931	33.8948	1.8	INV	11709216	Y	1758930	1640214	10/17/14
N	41.4074	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			7.36132	41.4074	1.8	INV	11709223	Y	1758930	1640214	10/17/14
N	26.5271	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			5.30542	26.5271	1.8	INV	11709201	Y	1758930	1640214	10/17/14
N	31.703	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.7	9			9.5109	31.703	1.8	INV	11709197	Y	1758930	1640214	10/17/14
N	30.9599	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			4.81599	30.9599	1.8	INV	11709204	Y	1758930	1640214	10/17/14
N	267	ug/m3	U	U	U_LAB	ATL	36	ppbv	1.4	36			10.3833	267	1.8	INV	11709239	Y	1758930	1640214	10/17/14
N	129.652	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.7	36			16.9268	129.652	1.8	INV	11709212	Y	1758930	1640214	10/17/14
N	76.6199	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			12.77	76.6199	1.8	INV	11709221	Y	1758930	1640214	10/17/14
Y	420.249	ug/m3		NQ	NQ	ATL	62	ppbv	1.4	9			9.48948	61.0038	1.8	INV	11709219	Y	1758930	1640214	10/17/14
N	36.8605	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.73386	36.8605	1.8	INV	11709209	Y	1758930	1640214	10/17/14
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			6.33978	35.6613	1.8	INV	11709200	Y	1758930	1640214	10/17/14
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9			11.8871	35.6613	1.8	INV	11709196	Y	1758930	1640214	10/17/14
N	32.4277	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			3.60308	32.4277	1.8	INV	11709195	Y	1758930	1640214	10/17/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1.3	9			1.3	9	1.8	INV	11709206	Y	1758930	1640214	10/17/14
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.96	9			5.76859	54.0805	1.8	INV	11709235	Y	1758930	1640214	10/17/14
Y	75.4476	ug/m3		NQ	NQ	ATL	12	ppbv	1.2	9			7.54476	56.5857	1.8	INV	11709205	Y	175		



Y	11450.6	ug/m3		NQ	NQ	ATL	2100	ppbv	1.9	9			10.36	49.0738	1.8	INV	11709203	Y	1758930	1640214	10/17/14
N	34.9255	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			10.0896	34.9255	1.8	INV	11709184	Y	1758930	1640214	10/17/14
N	74.2949	ug/m3	U	U	U_LAB	ATL	36	ppbv	6.2	36			12.7952	74.2949	1.8	INV	11709181	Y	1758930	1640214	10/17/14
N	94.9251	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.7	36			15.0298	94.9251	1.8	INV	11709185	Y	1758930	1640214	10/17/14
N	22.9911	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			4.85368	22.9911	1.8	INV	11709182	Y	1758930	1640214	10/17/14
Y	83.3151	ug/m3		NQ	NQ	ATL	24	ppbv	2.3	9			7.98436	31.2432	1.8	INV	11709194	Y	1758930	1640214	10/17/14
N	28.0092	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			4.97942	28.0092	1.8	INV	11709192	Y	1758930	1640214	10/17/14
N	92.9717	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9			10.1236	92.9717	1.8	INV	11709228	Y	1758930	1640214	10/17/14
N	60.257	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			6.69523	60.257	1.8	INV	11709213	Y	1758930	1640214	10/17/14
Y	133.483	ug/m3		NQ	NQ	ATL	33	ppbv	1.8	9			7.28087	36.4044	1.8	INV	11709198	Y	1758930	1640214	10/17/14
Y	1188.71	ug/m3		NQ	NQ	ATL	300	ppbv	1.6	9			6.33978	35.6613	1.8	INV	11709189	Y	1758930	1640214	10/17/14
Y	617.641	ug/m3		NQ	NQ	ATL	110	ppbv	1.5	9			8.42237	50.5342	1.8	INV	11709186	Y	1758930	1640214	10/17/14
Y	79.074	ug/m3		NQ	NQ	ATL	16	ppbv	0.97	9			4.79386	44.4791	1.8	INV	11709179	Y	1758930	1640214	10/17/14
Y	5208.04	ug/m3		NQ	NQ	ATL	680	ppbv	1.7	9			13.0201	68.9299	1.8	INV	11709188	Y	1758930	1640214	10/17/14
N	62.8763	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			12.5753	62.8763	1.8	INV	11709180	Y	1758930	1640214	10/17/14
Y	101.605	ug/m3		NQ	NQ	ATL	22	ppbv	1	9			4.6184	41.5656	1.8	INV	11709211	Y	1758930	1640214	10/17/14
N	106.108	ug/m3	U	U	U_LAB	ATL	36	ppbv	8.1	36			23.8744	106.108	1.8	INV	11709199	Y	1758930	1640214	10/17/14
N	49.0738	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.5	9			19.0843	49.0738	1.8	INV	11709218	Y	1758930	1640214	10/17/14
Y	3222.29	ug/m3		NQ	NQ	ATL	600	ppbv	1.9	9			10.2039	48.3344	1.8	INV	11709210	Y	1758930	1640214	10/17/14
N	61.7469	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.78	9			5.3514	61.7469	1.8	INV	11709230	Y	1758930	1640214	10/17/14
N	383.703	ug/m3	U	U	U_LAB	ATL	36	ppbv	0.66	36			7.03455	383.703	1.8	INV	11709240	Y	1758930	1640214	10/17/14
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.77	9			3.3412	39.053	1.8	INV	11709226	Y	1758930	1640214	10/17/14
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			9.61431	54.0805	1.8	INV	11709238	Y	1758930	1640214	10/17/14
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.45	9			2.21071	44.2142	1.8	INV	11709234	Y	1758930	1640214	10/17/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.8	INV	11709229	Y	1758930	1640214	10/17/14
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.55	9			2.38657	39.053	1.8	INV	11709225	Y	1758930	1640214	10/17/14
N	998.116	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230			108.491	998.116	46.8	INV	11659914	Y	1759490	1639906	09/24/14
N	979.126	ug/m3	U	U	U_LAB	ATL	230	ppbv	35	230			148.997	979.126	46.8	INV	11659917	Y	1759490	1639906	09/24/14
N	1189.99	ug/m3	U	U	U_LAB	ATL	230	ppbv	34	230			175.912	1189.99	46.8	INV	11659927	Y	1759490	1639906	09/24/14
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230			136.075	1043.24	46.8	INV	11659904	Y	1759490	1639906	09/24/14
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	35	230			158.754	1043.24	46.8	INV	11659907	Y	1759490	1639906	09/24/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	32	230			32	230	46.8	INV	11659921	Y	1759490	1639906	09/24/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			216.322	1382.06	46.8	INV	11659926	Y	1759490	1639906	09/24/14
N	1766.09	ug/m3	U	U	U_LAB	ATL	230	ppbv	31	230			238.039	1766.09	46.8	INV	11659912	Y	1759490	1639906	09/24/14
N	508.521	ug/m3	U	U	U_LAB	ATL	230	ppbv	140	230			309.535	508.521	46.8	INV	11659873	Y	1759490	1639906	09/24/14
N	940	ppbv	U	U	U_LAB	ATL	940	ppbv	290	940			290	940	46.8	INV	11659883	Y	1759490	1639906	09/24/14
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	37	230			149.662	930.334	46.8	INV	11659898	Y	1759490	1639906	09/24/14
N	941.615	ug/m3	U	U	U_LAB	ATL	230	ppbv	110	230			450.338	941.615	46.8	INV	11659905	Y	1759490	1639906	09/24/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	29	230			142.468	1129.92	46.8	INV	11659923	Y	1759490	1639906	09/24/14
N	866.201	ug/m3	U	U	U_LAB	ATL	230	ppbv	32	230			120.515	866.201	46.8	INV	11659906	Y	1759490	1639906	09/24/14
N	1058.19	ug/m3	U	U	U_LAB	ATL	230	ppbv	43	230			197.835	1058.19	46.8	INV	11659913	Y	1759490	1639906	09/24/14
N	677.914	ug/m3	U	U	U_LAB	ATL	230	ppbv	47	230			138.53	677.914	46.8	INV	11659891	Y	1759490	1639906	09/24/14
N	810.188	ug/m3	U	U	U_LAB	ATL	230	ppbv	69	230			243.056	810.188	46.8	INV	11659887	Y	1759490	1639906	09/24/14
N	791.198	ug/m3	U	U	U_LAB	ATL	230	ppbv	127.28	791.198			11659894	791.198	46.8	INV	11659894	Y	1759490	1639906	09/24/14
N	6971.66	ug/m3	U	U	U_LAB	ATL	940	ppbv	37	940			274.416	6971.66	46.8	INV	11659929	Y	1759490	1639906	09/24/14
N	3385.36	ug/m3	U	U	U_LAB	ATL	940	ppbv	120	940			432.173	3385.36	46.8	INV	11659902	Y	1759490	1639906	09/24/14
N	1958.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	40	230			340.533	1958.06	46.8	INV	11659911	Y	1759490	1639906	09/24/14
Y	291463	ug/m3		NQ	NQ	ATL	43000	ppbv	38	230			257.572	1558.99	46.8	INV	11659909	Y	1759490	1639906	09/24/14
N	941.991	ug/m3	U	U	U_LAB	ATL	230	ppbv	35	230			143.347	941.991	46.8	INV	11659899	Y	1759490	1639906	09/24/14
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	42	230			166.419	911.344	46.8	INV	11659890	Y	1759490	1639906	09/24/14
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	78	230			309.064	911.344	46.8	INV	11659886	Y	1759490	1639906	09/24/14
N	828.708	ug/m3	U	U	U_LAB	ATL	230	ppbv	97.2831	828.708			11659885	828.708	46.8	INV	11659885	Y	1759490	1639906	09/24/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	34	230			34	230	46.8	INV	11659896	Y	1759490	1639906	09/24/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230			150.224	1382.06	46.8	INV	11659925	Y	1759490	1639906	09/24/14
Y	2074.81	ug/m3		NQ	NQ	ATL	330	ppbv	31	230			194.906	1446.08	46.8	INV	11659895	Y	1759490	1639906	09/24/14
N	3848.34	ug/m3	U	U	U_LAB	ATL	940	ppbv	91	940			372.552	3848.34	46.8	INV	11659910	Y	1759490	1639906	09/24/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	19	230			93.3412	1129.92	46.8	INV	11659922	Y	1759490	1639906	09/24/14
N	1770.1	ug/m3	U	U	U_LAB	ATL	940	ppbv	210	940			395.448	1770.1	46.8	INV	11659877	Y	1759490	1639906	09/24/14
N	2309.16	ug/m3	U	U	U_LAB	ATL	940	ppbv	140	940			343.917	2309.16	46.8	INV	11659881	Y	1759490	1639906	09/24/14
N	2231.55	ug/m3	U	U	U_LAB	ATL	940	ppbv	150	940			356.098	2231.55	46.8	INV	11659880	Y	1759490	1639906	09/24/14
Y	14150.8	ug/m3		NQ	NQ	ATL	2900	ppbv	45	230			219.581	1122.3	46.8	INV	11659892	Y	1759490	1639906	09/24/14
N	734.321	ug/m3	U	U	U_LAB	ATL	230	ppbv	33	230			105.359	734.321	46.8	INV	11659897	Y	1759490	1639906	09/24/14
Y	419854	ug/m3		NQ	NQ	ATL	77000	ppbv	50	230			272.632	1254.11	46.8	INV	11659893	Y	1759490	1639906	09/24/14
N	892.542	ug/m3	U	U	U_LAB	ATL	230	ppbv	68	230			263.882	892.542	46.8	INV	11659874	Y	1759490	1639906	09/24/14
N	1939.92	ug/m3	U	U	U_LAB	ATL	940	ppbv	160	940			330.2	1939.92	46.8	INV	11659871	Y	1759490	1639906	09/24/14
N	2478.6	ug/m3	U	U	U_LAB	ATL	940	ppbv	395.521	2478.6			11659875	2478.6	46.8	INV	11659875	Y	1759490	1639906	09/24/14
N	587.551	ug/m3	U	U	U																



Y	1235.53	ug/m3		NQ	NQ	ATL	250	ppbv	25	230			123.553	1136.69	46.8	INV	11659869	Y	1759490	1639906	09/24/14
Y	65866.4	ug/m3		NQ	NQ	ATL	8600	ppbv	45	230			344.65	1761.54	46.8	INV	11659878	Y	1759490	1639906	09/24/14
N	1606.84	ug/m3	U	U	U_LAB	ATL	230	ppbv	48	230			335.34	1606.84	46.8	INV	11659870	Y	1759490	1639906	09/24/14
Y	6927.6	ug/m3		NQ	NQ	ATL	1500	ppbv	27	230			124.697	1062.23	46.8	INV	11659901	Y	1759490	1639906	09/24/14
N	2770.61	ug/m3	U	U	U_LAB	ATL	940	ppbv	210	940			618.965	2770.61	46.8	INV	11659889	Y	1759490	1639906	09/24/14
N	1254.11	ug/m3	U	U	U_LAB	ATL	230	ppbv	91	230			496.191	1254.11	46.8	INV	11659908	Y	1759490	1639906	09/24/14
Y	161115	ug/m3		NQ	NQ	ATL	30000	ppbv	51	230			273.895	1235.21	46.8	INV	11659900	Y	1759490	1639906	09/24/14
N	1577.98	ug/m3	U	U	U_LAB	ATL	230	ppbv	20	230			137.215	1577.98	46.8	INV	11659920	Y	1759490	1639906	09/24/14
N	10018.9	ug/m3	U	U	U_LAB	ATL	940	ppbv	17	940			181.193	10018.9	46.8	INV	11659930	Y	1759490	1639906	09/24/14
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	20	230			86.7845	998.022	46.8	INV	11659916	Y	1759490	1639906	09/24/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	43	230			258.385	1382.06	46.8	INV	11659928	Y	1759490	1639906	09/24/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	12	230			58.9523	1129.92	46.8	INV	11659924	Y	1759490	1639906	09/24/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	31	230			31	230	46.8	INV	11659919	Y	1759490	1639906	09/24/14
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	14	230			60.7492	998.022	46.8	INV	11659915	Y	1759490	1639906	09/24/14
N	737.738	ug/m3	U	U	U_LAB	ATL	170	ppbv	46	170			199.623	737.738	34.5	INV	11724006	Y	1759615	1639646	10/29/14
N	2430.2	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560			264.718	2430.2	113	INV	11664934	Y	1759595	1639666	09/24/14
N	723.702	ug/m3	U	U	U_LAB	ATL	170	ppbv	41	170			174.54	723.702	34.5	INV	11724009	Y	1759615	1639646	10/29/14
N	2383.96	ug/m3	U	U	U_LAB	ATL	560	ppbv	86	560			366.108	2383.96	113	INV	11664937	Y	1759595	1639666	09/24/14
N	879.56	ug/m3	U	U	U_LAB	ATL	170	ppbv	30	170			155.216	879.56	34.5	INV	11724019	Y	1759615	1639646	10/29/14
N	2897.37	ug/m3	U	U	U_LAB	ATL	560	ppbv	81	560			419.084	2897.37	113	INV	11664947	Y	1759595	1639666	09/24/14
N	771.091	ug/m3	U	U	U_LAB	ATL	170	ppbv	22	170			99.7883	771.091	34.5	INV	11723996	Y	1759615	1639646	10/29/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	72	560			326.58	2540.07	113	INV	11664924	Y	1759595	1639666	09/24/14
N	771.091	ug/m3	U	U	U_LAB	ATL	170	ppbv	45	170			204.112	771.091	34.5	INV	11723999	Y	1759615	1639646	10/29/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	84	560			381.01	2540.07	113	INV	11664927	Y	1759595	1639666	09/24/14
N	170	ppbv	U	U	U_LAB	ATL	170	ppbv	19	170			19	170	34.5	INV	11724013	Y	1759615	1639646	10/29/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	79	560			79	560	113	INV	11664941	Y	1759595	1639666	09/24/14
N	1021.52	ug/m3	U	U	U_LAB	ATL	170	ppbv	72	170			432.644	1021.52	34.5	INV	11724018	Y	1759615	1639646	10/29/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	87	560			522.778	3365.01	113	INV	11664946	Y	1759595	1639666	09/24/14
N	1305.37	ug/m3	U	U	U_LAB	ATL	170	ppbv	35	170			268.753	1305.37	34.5	INV	11724004	Y	1759615	1639646	10/29/14
N	4300.05	ug/m3	U	U	U_LAB	ATL	560	ppbv	75	560			575.9	4300.05	113	INV	11664932	Y	1759595	1639666	09/24/14
N	375.863	ug/m3	U	U	U_LAB	ATL	170	ppbv	58	170			128.236	375.863	34.5	INV	11723965	Y	1759615	1639646	10/29/14
N	1238.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	340	560			751.727	1238.14	113	INV	11664893	Y	1759595	1639666	09/24/14
N	690	ppbv	U	U	U_LAB	ATL	690	ppbv	180	690			180	690	34.5	INV	11723975	Y	1759615	1639646	10/29/14
N	2300	ppbv	U	U	U_LAB	ATL	2300	ppbv	700	2300			700	2300	113	INV	11664903	Y	1759595	1639666	09/24/14
Y	33977.4	ug/m3		NQ	NQ	ATL	8400	ppbv	29	170			117.303	687.638	34.5	INV	11723990	Y	1759615	1639646	10/29/14
Y	16179.7	ug/m3		NQ	NQ	ATL	4000	ppbv	89	560			359.999	2265.16	113	INV	11664918	Y	1759595	1639666	09/24/14
N	695.977	ug/m3	U	U	U_LAB	ATL	170	ppbv	86	170			352.082	695.977	34.5	INV	11723997	Y	1759615	1639646	10/29/14
N	2292.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	270	560			1105.37	2292.63	113	INV	11664925	Y	1759595	1639666	09/24/14
N	835.158	ug/m3	U	U	U_LAB	ATL	170	ppbv	40	170			196.508	835.158	34.5	INV	11724015	Y	1759615	1639646	10/29/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	70	560			343.889	2751.11	113	INV	11664943	Y	1759595	1639666	09/24/14
N	640.235	ug/m3	U	U	U_LAB	ATL	170	ppbv	17	170			64.0235	640.235	34.5	INV	11723998	Y	1759615	1639646	10/29/14
N	2109.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	77	560			289.989	2109.01	113	INV	11664926	Y	1759595	1639666	09/24/14
N	782.14	ug/m3	U	U	U_LAB	ATL	170	ppbv	8.2	170			37.7267	782.14	34.5	INV	11724005	Y	1759615	1639646	10/29/14
N	2576.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			460.082	2576.46	113	INV	11664933	Y	1759595	1639666	09/24/14
N	501.067	ug/m3	U	U	U_LAB	ATL	170	ppbv	43	170			126.74	501.067	34.5	INV	11723983	Y	1759615	1639646	10/29/14
N	1650.57	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560			324.22	1650.57	113	INV	11664911	Y	1759595	1639666	09/24/14
N	2430.56	ug/m3	U	U	U_LAB	ATL	690	ppbv	38	690			133.857	2430.56	34.5	INV	11723979	Y	1759615	1639646	10/29/14
N	1972.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	170	560			598.834	1972.63	113	INV	11664907	Y	1759595	1639666	09/24/14
N	584.798	ug/m3	U	U	U_LAB	ATL	170	ppbv	44	170			151.36	584.798	34.5	INV	11723986	Y	1759615	1639646	10/29/14
N	1926.39	ug/m3	U	U	U_LAB	ATL	560	ppbv	89	560			306.159	1926.39	113	INV	11664914	Y	1759595	1639666	09/24/14
N	5117.5	ug/m3	U	U	U_LAB	ATL	690	ppbv	270	690			2002.5	5117.5	34.5	INV	11724021	Y	1759615	1639646	10/29/14
N	17058.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	88	2300			652.666	17058.3	113	INV	11664949	Y	1759595	1639666	09/24/14
N	2485	ug/m3	U	U	U_LAB	ATL	690	ppbv	95	690			342.137	2485	34.5	INV	11723994	Y	1759615	1639646	10/29/14
N	8283.32	ug/m3	U	U	U_LAB	ATL	2300	ppbv	300	2300			1080.43	8283.32	113	INV	11664922	Y	1759595	1639666	09/24/14
N	1447.26	ug/m3	U	U	U_LAB	ATL	170	ppbv	34	170			289.453	1447.26	34.5	INV	11724003	Y	1759615	1639646	10/29/14
N	4767.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	97	560			825.792	4767.46	113	INV	11664931	Y	1759595	1639666	09/24/14
Y	36602.3	ug/m3		NQ	NQ	ATL	5400	ppbv	38	170			257.572	1152.29	34.5	INV	11724001	Y	1759615	1639646	10/29/14
Y	42702.7	ug/m3		NQ	NQ	ATL	6300	ppbv	91	560			616.816	3795.79	113	INV	11664929	Y	1759595	1639666	09/24/14
N	2825.97	ug/m3	U	U	U_LAB	ATL	690	ppbv	38	690			155.633	2825.97	34.5	INV	11723991	Y	1759615	1639646	10/29/14
N	2293.54	ug/m3	U	U	U_LAB	ATL	560	ppbv	85	560			348.127	2293.54	113	INV	11664919	Y	1759595	1639666	09/24/14
N	673.602	ug/m3	U	U	U_LAB	ATL	170	ppbv	62	170			245.667	673.602	34.5	INV	11723982	Y	1759615	1639646	10/29/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			396.236	2218.92	113	INV	11664910	Y	1759595	1639666	09/24/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	190	560			752.849	2218.92	113	INV	11664906	Y	1759595	1639666	09/24/14
N	673.602	ug/m3	U	U	U_LAB	ATL	170	ppbv	69	170			273.403	673.602	34.5	INV	11723978	Y	1759615	1639646	10/29/14
N	2017.72	ug/m3	U	U	U_LAB	ATL	560	ppbv	65	560			234.2	2017.72	113	INV	11664905	Y	1759595	1639666	09/24/14
N	612.523	ug/m3	U	U	U_LAB	ATL	170	ppbv	61	170			219.788	612.523	34.5						



N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	45	560			221.071	2751.11	113	INV	11664942	Y	1759595	1639666	09/24/14
N	835.158	ug/m3	U	U	U_LAB	ATL	170	ppbv	39	170			191.595	835.158	34.5	INV	11724014	Y	1759615	1639646	10/29/14
N	4331.09	ug/m3	U	U	U_LAB	ATL	2300	ppbv	500	2300			941.542	4331.09	113	INV	11664897	Y	1759595	1639666	09/24/14
N	1299.33	ug/m3	U	U	U_LAB	ATL	690	ppbv	230	690			433.109	1299.33	34.5	INV	11723969	Y	1759615	1639646	10/29/14
N	5650.07	ug/m3	U	U	U_LAB	ATL	2300	ppbv	330	2300			810.662	5650.07	113	INV	11664901	Y	1759595	1639666	09/24/14
N	1695.02	ug/m3	U	U	U_LAB	ATL	690	ppbv	80	690			196.524	1695.02	34.5	INV	11723973	Y	1759615	1639646	10/29/14
N	5460.17	ug/m3	U	U	U_LAB	ATL	2300	ppbv	350	2300			830.895	5460.17	113	INV	11664900	Y	1759595	1639666	09/24/14
N	1638.05	ug/m3	U	U	U_LAB	ATL	690	ppbv	220	690			522.277	1638.05	34.5	INV	11723972	Y	1759615	1639646	10/29/14
Y	4733.2	ug/m3		NQ	NQ	ATL	970	ppbv	110	560			536.754	2732.57	113	INV	11664912	Y	1759595	1639666	09/24/14
Y	5855.5	ug/m3		NQ	NQ	ATL	1200	ppbv	36	170			175.665	829.53	34.5	INV	11723984	Y	1759615	1639646	10/29/14
N	1787.91	ug/m3	U	U	U_LAB	ATL	560	ppbv	80	560			255.416	1787.91	113	INV	11664917	Y	1759595	1639666	09/24/14
N	542.759	ug/m3	U	U	U_LAB	ATL	170	ppbv	34	170			108.552	542.759	34.5	INV	11723989	Y	1759615	1639646	10/29/14
Y	545264	ug/m3		NQ	NQ	ATL	100000	ppbv	120	560			654.317	3053.48	113	INV	11664913	Y	1759595	1639666	09/24/14
Y	376233	ug/m3		NQ	NQ	ATL	69000	ppbv	40	170			218.106	926.95	34.5	INV	11723985	Y	1759615	1639646	10/29/14
N	2173.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560			620.898	2173.14	113	INV	11664894	Y	1759595	1639666	09/24/14
N	659.705	ug/m3	U	U	U_LAB	ATL	170	ppbv	50	170			194.031	659.705	34.5	INV	11723966	Y	1759615	1639646	10/29/14
N	4746.62	ug/m3	U	U	U_LAB	ATL	2300	ppbv	390	2300			804.862	4746.62	113	INV	11664891	Y	1759595	1639666	09/24/14
N	1423.99	ug/m3	U	U	U_LAB	ATL	690	ppbv	56	690			115.57	1423.99	34.5	INV	11723963	Y	1759615	1639646	10/29/14
N	6064.66	ug/m3	U	U	U_LAB	ATL	2300	ppbv	360	2300			949.251	6064.66	113	INV	11664895	Y	1759595	1639666	09/24/14
N	1819.4	ug/m3	U	U	U_LAB	ATL	690	ppbv	220	690			580.098	1819.4	34.5	INV	11723967	Y	1759615	1639646	10/29/14
N	1430.56	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560			306.548	1430.56	113	INV	11664892	Y	1759595	1639666	09/24/14
N	434.277	ug/m3	U	U	U_LAB	ATL	170	ppbv	90	170			229.911	434.277	34.5	INV	11723964	Y	1759615	1639646	10/29/14
Y	13538.7	ug/m3		NQ	NQ	ATL	3900	ppbv	140	560			486.005	1944.02	113	INV	11664904	Y	1759595	1639666	09/24/14
Y	1735.73	ug/m3		NQ	NQ	ATL	500	ppbv	74	170			256.888	590.149	34.5	INV	11723976	Y	1759615	1639646	10/29/14
N	1742.8	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			311.214	1742.8	113	INV	11664902	Y	1759595	1639666	09/24/14
N	529.063	ug/m3	U	U	U_LAB	ATL	170	ppbv	38	170			118.261	529.063	34.5	INV	11723974	Y	1759615	1639646	10/29/14
N	5784.9	ug/m3	U	U	U_LAB	ATL	560	ppbv	62	560			640.472	5784.9	113	INV	11664938	Y	1759595	1639666	09/24/14
N	1756.13	ug/m3	U	U	U_LAB	ATL	170	ppbv	44	170			454.528	1756.13	34.5	INV	11724010	Y	1759615	1639646	10/29/14
N	3749.33	ug/m3	U	U	U_LAB	ATL	560	ppbv	65	560			435.19	3749.33	113	INV	11664923	Y	1759595	1639666	09/24/14
N	1138.19	ug/m3	U	U	U_LAB	ATL	170	ppbv	44	170			294.59	1138.19	34.5	INV	11723995	Y	1759615	1639646	10/29/14
Y	16584.2	ug/m3		NQ	NQ	ATL	4100	ppbv	110	560			444.942	2265.16	113	INV	11664908	Y	1759595	1639666	09/24/14
Y	11325.8	ug/m3		NQ	NQ	ATL	2800	ppbv	35	170			141.573	687.638	34.5	INV	11723980	Y	1759615	1639646	10/29/14
Y	33680.1	ug/m3		NQ	NQ	ATL	8500	ppbv	100	560			396.236	2218.92	113	INV	11664899	Y	1759595	1639666	09/24/14
Y	4754.84	ug/m3		NQ	NQ	ATL	1200	ppbv	65	170			257.554	673.602	34.5	INV	11723971	Y	1759615	1639646	10/29/14
Y	4604.23	ug/m3		NQ	NQ	ATL	820	ppbv	94	560			527.802	3144.35	113	INV	11664896	Y	1759595	1639666	09/24/14
Y	2470.56	ug/m3		NQ	NQ	ATL	440	ppbv	47	170			263.901	954.536	34.5	INV	11723968	Y	1759615	1639646	10/29/14
N	2767.59	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560			301.47	2767.59	113	INV	11664889	Y	1759595	1639666	09/24/14
Y	1878.01	ug/m3		NQ	NQ	ATL	380	ppbv	34	170			168.032	840.161	34.5	INV	11723961	Y	1759615	1639646	10/29/14
Y	33699.1	ug/m3		NQ	NQ	ATL	4400	ppbv	110	560			842.477	4288.97	113	INV	11664898	Y	1759595	1639666	09/24/14
Y	19913.1	ug/m3		NQ	NQ	ATL	2600	ppbv	50	170			382.944	1302.01	34.5	INV	11723970	Y	1759615	1639646	10/29/14
N	3912.3	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560			768.488	3912.3	113	INV	11664890	Y	1759595	1639666	09/24/14
N	1187.66	ug/m3	U	U	U_LAB	ATL	170	ppbv	34	170			237.533	1187.66	34.5	INV	11723962	Y	1759615	1639646	10/29/14
N	2586.3	ug/m3	U	U	U_LAB	ATL	560	ppbv	65	560			300.196	2586.3	113	INV	11664921	Y	1759595	1639666	09/24/14
Y	923.68	ug/m3		NQ	NQ	ATL	200	ppbv	50	170			230.92	785.128	34.5	INV	11723993	Y	1759615	1639646	10/29/14
N	6779.14	ug/m3	U	U	U_LAB	ATL	2300	ppbv	510	2300			1503.2	6779.14	113	INV	11664909	Y	1759595	1639666	09/24/14
N	2033.74	ug/m3	U	U	U_LAB	ATL	690	ppbv	140	690			412.643	2033.74	34.5	INV	11723981	Y	1759615	1639646	10/29/14
N	3053.48	ug/m3	U	U	U_LAB	ATL	560	ppbv	220	560			1199.58	3053.48	113	INV	11664928	Y	1759595	1639666	09/24/14
N	926.95	ug/m3	U	U	U_LAB	ATL	170	ppbv	34	170			185.39	926.95	34.5	INV	11724000	Y	1759615	1639646	10/29/14
Y	155744	ug/m3		NQ	NQ	ATL	29000	ppbv	120	560			644.458	3007.47	113	INV	11664920	Y	1759595	1639666	09/24/14
Y	290006	ug/m3		NQ	NQ	ATL	54000	ppbv	72	170			386.675	912.983	34.5	INV	11723992	Y	1759615	1639646	10/29/14
N	3842.03	ug/m3	U	U	U_LAB	ATL	560	ppbv	49	560			336.178	3842.03	113	INV	11664940	Y	1759595	1639666	09/24/14
N	1166.33	ug/m3	U	U	U_LAB	ATL	170	ppbv	43	170			295.013	1166.33	34.5	INV	11724012	Y	1759615	1639646	10/29/14
N	24514.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	41	2300			436.995	24514.3	113	INV	11664950	Y	1759595	1639666	09/24/14
N	7354.3	ug/m3	U	U	U_LAB	ATL	690	ppbv	210	690			2238.27	7354.3	34.5	INV	11724022	Y	1759615	1639646	10/29/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	48	560			208.283	2429.97	113	INV	11664936	Y	1759595	1639666	09/24/14
N	737.669	ug/m3	U	U	U_LAB	ATL	170	ppbv	29	170			125.838	737.669	34.5	INV	11724008	Y	1759615	1639646	10/29/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			600.895	3365.01	113	INV	11664948	Y	1759595	1639666	09/24/14
N	1021.52	ug/m3	U	U	U_LAB	ATL	170	ppbv	48	170			288.429	1021.52	34.5	INV	11724020	Y	1759615	1639646	10/29/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	28	560			137.555	2751.11	113	INV	11664944	Y	1759595	1639666	09/24/14
N	835.158	ug/m3	U	U	U_LAB	ATL	170	ppbv	39	170			191.595	835.158	34.5	INV	11724016	Y	1759615	1639646	10/29/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	75	560			75	560	113	INV	11664939	Y	1759595	1639666	09/24/14
N	170	ppbv	U	U	U_LAB	ATL	170	ppbv	29	170			29	170	34.5	INV	11724011	Y	1759615	1639646	10/29/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	35	560			151.873	2429.97	113	INV	11664935	Y	1759595	1639666	09/24/14
N	737.669	ug/m3	U	U	U_LAB	ATL	170	ppbv	47	170			203.944	737.669	34.5	INV	11724007	Y	1759615	1639646	10/29/14
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	27	100			117.17	433.964	20.5	INV	11710960	Y	1759313	1640247	10/17/14
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	24	100			102.17	425.707	20.5	INV	11710963	Y	1759313		



Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	17	100			68.7638	404.493	20.5	INV	11710944	Y	1759313	1640247	10/17/14
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	51	100			208.793	409.398	20.5	INV	11710951	Y	1759313	1640247	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	24	100			117.905	491.269	20.5	INV	11710969	Y	1759313	1640247	10/17/14
Y	1054.51	ug/m3		NQ	NQ	ATL	280	ppbv	9.9	100			37.2843	376.609	20.5	INV	11710952	Y	1759313	1640247	10/17/14
N	460.082	ug/m3	U	U	U_LAB	ATL	100	ppbv	4.9	100			22.544	460.082	20.5	INV	11710959	Y	1759313	1640247	10/17/14
N	294.745	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			76.6338	294.745	20.5	INV	11710937	Y	1759313	1640247	10/17/14
N	352.256	ug/m3	U	U	U_LAB	ATL	100	ppbv	22	100			77.4962	352.256	20.5	INV	11710933	Y	1759313	1640247	10/17/14
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			89.4397	343.999	20.5	INV	11710940	Y	1759313	1640247	10/17/14
N	3040.83	ug/m3	U	U	U_LAB	ATL	410	ppbv	160	410			1186.67	3040.83	20.5	INV	11710975	Y	1759313	1640247	10/17/14
N	1476.59	ug/m3	U	U	U_LAB	ATL	410	ppbv	56	410			201.681	1476.59	20.5	INV	11710948	Y	1759313	1640247	10/17/14
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			170.266	851.332	20.5	INV	11710957	Y	1759313	1640247	10/17/14
Y	10845.1	ug/m3		NQ	NQ	ATL	1600	ppbv	23	100			155.899	677.82	20.5	INV	11710955	Y	1759313	1640247	10/17/14
N	409.561	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100			94.1991	409.561	20.5	INV	11710945	Y	1759313	1640247	10/17/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	37	100			146.607	396.236	20.5	INV	11710936	Y	1759313	1640247	10/17/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	41	100			162.457	396.236	20.5	INV	11710932	Y	1759313	1640247	10/17/14
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	36	100			129.711	360.308	20.5	INV	11710931	Y	1759313	1640247	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	13	100			13	100	20.5	INV	11710942	Y	1759313	1640247	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	25	100			150.224	600.895	20.5	INV	11710971	Y	1759313	1640247	10/17/14
Y	1446.08	ug/m3		NQ	NQ	ATL	230	ppbv	16	100			100.597	628.73	20.5	INV	11710941	Y	1759313	1640247	10/17/14
N	1678.53	ug/m3	U	U	U_LAB	ATL	410	ppbv	67	410			274.297	1678.53	20.5	INV	11710956	Y	1759313	1640247	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100			112.992	491.269	20.5	INV	11710968	Y	1759313	1640247	10/17/14
N	772.064	ug/m3	U	U	U_LAB	ATL	410	ppbv	130	410			244.801	772.064	20.5	INV	11710923	Y	1759313	1640247	10/17/14
N	1007.19	ug/m3	U	U	U_LAB	ATL	410	ppbv	48	410			117.914	1007.19	20.5	INV	11710927	Y	1759313	1640247	10/17/14
N	973.334	ug/m3	U	U	U_LAB	ATL	410	ppbv	130	410			308.618	973.334	20.5	INV	11710926	Y	1759313	1640247	10/17/14
Y	10247.1	ug/m3		NQ	NQ	ATL	2100	ppbv	22	100			107.351	487.959	20.5	INV	11710938	Y	1759313	1640247	10/17/14
Y	893.956	ug/m3		NQ	NQ	ATL	280	ppbv	20	100			63.854	319.27	20.5	INV	11710943	Y	1759313	1640247	10/17/14
Y	229011	ug/m3		NQ	NQ	ATL	42000	ppbv	24	100			130.863	545.264	20.5	INV	11710939	Y	1759313	1640247	10/17/14
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			116.418	388.062	20.5	INV	11710920	Y	1759313	1640247	10/17/14
N	846.137	ug/m3	U	U	U_LAB	ATL	410	ppbv	33	410			68.1037	846.137	20.5	INV	11710917	Y	1759313	1640247	10/17/14
N	1081.09	ug/m3	U	U	U_LAB	ATL	410	ppbv	130	410			342.785	1081.09	20.5	INV	11710921	Y	1759313	1640247	10/17/14
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	53	100			135.392	255.457	20.5	INV	11710918	Y	1759313	1640247	10/17/14
Y	12497.3	ug/m3		NQ	NQ	ATL	3600	ppbv	44	100			152.744	347.146	20.5	INV	11710930	Y	1759313	1640247	10/17/14
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100			71.5791	311.214	20.5	INV	11710928	Y	1759313	1640247	10/17/14
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			268.585	1033.02	20.5	INV	11710964	Y	1759313	1640247	10/17/14
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			174.076	669.523	20.5	INV	11710949	Y	1759313	1640247	10/17/14
Y	3599.99	ug/m3		NQ	NQ	ATL	890	ppbv	21	100			84.9435	404.493	20.5	INV	11710934	Y	1759313	1640247	10/17/14
Y	16641.9	ug/m3		NQ	NQ	ATL	4200	ppbv	38	100			150.57	396.236	20.5	INV	11710925	Y	1759313	1640247	10/17/14
Y	7860.88	ug/m3		NQ	NQ	ATL	1400	ppbv	28	100			157.218	561.492	20.5	INV	11710922	Y	1759313	1640247	10/17/14
Y	790.74	ug/m3		NQ	NQ	ATL	160	ppbv	20	100			98.8425	494.212	20.5	INV	11710915	Y	1759313	1640247	10/17/14
Y	84247.7	ug/m3		NQ	NQ	ATL	11000	ppbv	30	100			229.766	765.888	20.5	INV	11710924	Y	1759313	1640247	10/17/14
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			139.725	698.625	20.5	INV	11710916	Y	1759313	1640247	10/17/14
Y	11546	ug/m3		NQ	NQ	ATL	2500	ppbv	29	100			133.934	461.84	20.5	INV	11710947	Y	1759313	1640247	10/17/14
N	1208.46	ug/m3	U	U	U_LAB	ATL	410	ppbv	81	410			238.744	1208.46	20.5	INV	11710935	Y	1759313	1640247	10/17/14
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			109.053	545.264	20.5	INV	11710954	Y	1759313	1640247	10/17/14
Y	69816.3	ug/m3		NQ	NQ	ATL	13000	ppbv	43	100			230.931	537.049	20.5	INV	11710946	Y	1759313	1640247	10/17/14
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	25	100			171.519	686.077	20.5	INV	11710966	Y	1759313	1640247	10/17/14
N	4369.95	ug/m3	U	U	U_LAB	ATL	410	ppbv	120	410			1279.01	4369.95	20.5	INV	11710976	Y	1759313	1640247	10/17/14
Y	564.099	ug/m3		NQ	NQ	ATL	130	ppbv	17	100			73.7669	433.923	20.5	INV	11710962	Y	1759313	1640247	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	29	100			174.259	600.895	20.5	INV	11710974	Y	1759313	1640247	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100			112.992	491.269	20.5	INV	11710970	Y	1759313	1640247	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	17	100			17	100	20.5	INV	11710965	Y	1759313	1640247	10/17/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	28	100			121.498	433.923	20.5	INV	11710961	Y	1759313	1640247	10/17/14
N	230.001	ug/m3	U	U	U_LAB	ATL	53	ppbv	5.8	53			25.1699	230.001	10.6	INV	11722020	Y	1759170	1640233	10/28/14
N	38.1888	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8			9.98116	38.1888	1.75	INV	11709720	Y	1759028	1640422	10/17/14
N	225.625	ug/m3	U	U	U_LAB	ATL	53	ppbv	8	53			34.0565	225.625	10.6	INV	11722023	Y	1759170	1640233	10/28/14
N	37.4622	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8			8.93984	37.4622	1.75	INV	11709723	Y	1759028	1640422	10/17/14
N	274.216	ug/m3	U	U	U_LAB	ATL	53	ppbv	7.6	53			39.3215	274.216	10.6	INV	11722033	Y	1759170	1640233	10/28/14
N	45.5302	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			7.76082	45.5302	1.75	INV	11709733	Y	1759028	1640422	10/17/14
N	240.399	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.7	53			30.3901	240.399	10.6	INV	11722010	Y	1759170	1640233	10/28/14
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8			4.98942	39.9153	1.75	INV	11709710	Y	1759028	1640422	10/17/14
N	240.399	ug/m3	U	U	U_LAB	ATL	53	ppbv	7.9	53			35.8331	240.399	10.6	INV	11722013	Y	1759170	1640233	10/28/14
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8			10.4324	39.9153	1.75	INV	11709713	Y	1759028	1640422	10/17/14
N	53	ppbv	U	U	U_LAB	ATL	53	ppbv	7.4	53			7.4	53	10.6	INV	11722027	Y	1759170	1640233	10/28/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	0.98	8.8			0.98	8.8	1.75	INV	11709727	Y	1759028	1640422	10/17/14
N	318.474	ug/m3	U	U	U_LAB	ATL	53	ppbv	8.1	53			48.6725	318.474	10.6	INV	11722032	Y	1759170	1640233	10/28/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.7	8.8			22.2331								



N	216.981	ug/m3	U	U	U_LAB	ATL	53	ppbv	26	53			106.443	216.981	10.6	INV	11722011	Y	1759170	1640233	10/28/14
N	36.027	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.3	8.8			17.6041	36.027	1.75	INV	11709711	Y	1759028	1640422	10/17/14
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.5	53			31.9325	260.373	10.6	INV	11722029	Y	1759170	1640233	10/28/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			9.82539	43.2317	1.75	INV	11709729	Y	1759028	1640422	10/17/14
N	199.603	ug/m3	U	U	U_LAB	ATL	53	ppbv	7.3	53			27.4925	199.603	10.6	INV	11722012	Y	1759170	1640233	10/28/14
N	33.1416	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.84	8.8			3.16352	33.1416	1.75	INV	11709712	Y	1759028	1640422	10/17/14
N	243.844	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.6	53			44.1679	243.844	10.6	INV	11722019	Y	1759170	1640233	10/28/14
N	40.4872	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.42	8.8			1.93235	40.4872	1.75	INV	11709719	Y	1759028	1640422	10/17/14
N	156.215	ug/m3	U	UJ	V12a	ATL	53	ppbv	10	53			29.4745	156.215	10.6	INV	11721997	Y	1759170	1640233	10/28/14
N	25.9376	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			6.4844	25.9376	1.75	INV	11709697	Y	1759028	1640422	10/17/14
N	186.695	ug/m3	U	U	U_LAB	ATL	53	ppbv	16	53			56.3609	186.695	10.6	INV	11721993	Y	1759170	1640233	10/28/14
N	123.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	1.9	35			6.69286	123.289	1.75	INV	11709693	Y	1759028	1640422	10/17/14
N	182.319	ug/m3	U	U	U_LAB	ATL	53	ppbv	8.3	53			28.5519	182.319	10.6	INV	11722000	Y	1759170	1640233	10/28/14
N	30.2719	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			7.56798	30.2719	1.75	INV	11709700	Y	1759028	1640422	10/17/14
N	1557.5	ug/m3	U	U	U_LAB	ATL	210	ppbv	8.3	210			61.5583	1557.5	10.6	INV	11722035	Y	1759170	1640233	10/28/14
N	259.583	ug/m3	U	U	U_LAB	ATL	35	ppbv	14	35			103.833	259.583	1.75	INV	11709735	Y	1759028	1640422	10/17/14
N	756.303	ug/m3	U	U	U_LAB	ATL	210	ppbv	28	210			100.84	756.303	10.6	INV	11722008	Y	1759170	1640233	10/28/14
N	126.051	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.8	35			17.2869	126.051	1.75	INV	11709708	Y	1759028	1640422	10/17/14
N	451.206	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.1	53			77.4712	451.206	10.6	INV	11722017	Y	1759170	1640233	10/28/14
N	74.9172	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			14.4726	74.9172	1.75	INV	11709717	Y	1759028	1640422	10/17/14
Y	3999.14	ug/m3		NQ	NQ	ATL	590	ppbv	8.6	53			58.2925	359.245	10.6	INV	11722015	Y	1759170	1640233	10/28/14
Y	305.019	ug/m3		NQ	NQ	ATL	45	ppbv	12.8786	59.6482	1.75	INV	11709715	Y	1759028	1640422	10/17/14				
N	217.068	ug/m3	U	U	U_LAB	ATL	53	ppbv	8	53			32.7649	217.068	10.6	INV	11722005	Y	1759170	1640233	10/28/14
N	143.347	ug/m3	U	U	U_LAB	ATL	35	ppbv	2	35			8.19123	143.347	1.75	INV	11709705	Y	1759028	1640422	10/17/14
N	210.005	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.6	53			38.0387	210.005	10.6	INV	11721996	Y	1759170	1640233	10/28/14
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.2	8.8			12.6796	34.8688	1.75	INV	11709696	Y	1759028	1640422	10/17/14
N	210.005	ug/m3	U	U	U_LAB	ATL	53	ppbv	18	53			71.3226	210.005	10.6	INV	11721992	Y	1759170	1640233	10/28/14
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.5	8.8			13.8683	34.8688	1.75	INV	11709692	Y	1759028	1640422	10/17/14
N	190.963	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.1	53			21.9788	190.963	10.6	INV	11721991	Y	1759170	1640233	10/28/14
N	31.7071	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.1	8.8			11.1695	31.7071	1.75	INV	11709691	Y	1759028	1640422	10/17/14
N	53	ppbv	U	U	U_LAB	ATL	53	ppbv	7.7	53			7.7	53	10.6	INV	11722002	Y	1759170	1640233	10/28/14
N	35	ppbv	U	U	U_LAB	ATL	35	ppbv	1.1	35			1.1	35	1.75	INV	11709702	Y	1759028	1640422	10/17/14
N	318.474	ug/m3	U	U	U_LAB	ATL	53	ppbv	5.7	53			34.251	318.474	10.6	INV	11722031	Y	1759170	1640233	10/28/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8			12.6188	52.8787	1.75	INV	11709731	Y	1759028	1640422	10/17/14
Y	433.824	ug/m3		NQ	NQ	ATL	69	ppbv	7	53			44.0111	333.227	10.6	INV	11722001	Y	1759170	1640233	10/28/14
N	55.3282	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			8.80222	55.3282	1.75	INV	11709701	Y	1759028	1640422	10/17/14
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	21	210			85.9736	859.736	10.6	INV	11722016	Y	1759170	1640233	10/28/14
N	143.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.7	35			23.3357	143.289	1.75	INV	11709716	Y	1759028	1640422	10/17/14
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	4.3	53			21.1246	260.373	10.6	INV	11722028	Y	1759170	1640233	10/28/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			9.82539	43.2317	1.75	INV	11709728	Y	1759028	1640422	10/17/14
N	395.448	ug/m3	U	U	U_LAB	ATL	210	ppbv	47	210			88.5049	395.448	10.6	INV	11721983	Y	1759170	1640233	10/28/14
N	165.711	ug/m3	U	U	U_LAB	ATL	88	ppbv	12	88			22.597	165.711	1.75	INV	11709683	Y	1759028	1640422	10/17/14
N	515.876	ug/m3	U	U	U_LAB	ATL	210	ppbv	31	210			76.1531	515.876	10.6	INV	11721987	Y	1759170	1640233	10/28/14
N	85.9793	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.1	35			10.0719	85.9793	1.75	INV	11709687	Y	1759028	1640422	10/17/14
N	498.537	ug/m3	U	U	U_LAB	ATL	210	ppbv	33	210			78.3415	498.537	10.6	INV	11721986	Y	1759170	1640233	10/28/14
N	83.0895	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35			26.1138	83.0895	1.75	INV	11709686	Y	1759028	1640422	10/17/14
Y	3318.12	ug/m3		NQ	NQ	ATL	680	ppbv	10	53			48.7959	258.618	10.6	INV	11721998	Y	1759170	1640233	10/28/14
Y	283.016	ug/m3		NQ	NQ	ATL	58	ppbv	1.8	8.8			8.78325	42.9404	1.75	INV	11709698	Y	1759028	1640422	10/17/14
N	169.213	ug/m3	U	U	U_LAB	ATL	53	ppbv	7.5	53			23.9452	169.213	10.6	INV	11722003	Y	1759170	1640233	10/28/14
N	28.0958	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			5.42759	28.0958	1.75	INV	11709703	Y	1759028	1640422	10/17/14
Y	81789.7	ug/m3		NQ	NQ	ATL	15000	ppbv	11	53			59.9791	288.99	10.6	INV	11721999	Y	1759170	1640233	10/28/14
Y	7088.44	ug/m3		NQ	NQ	ATL	1300	ppbv	2	8.8			10.9053	47.9833	1.75	INV	11709699	Y	1759028	1640422	10/17/14
N	205.673	ug/m3	U	U	U_LAB	ATL	53	ppbv	16	53			62.0898	205.673	10.6	INV	11721980	Y	1759170	1640233	10/28/14
N	34.1494	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.5	8.8			9.70154	34.1494	1.75	INV	11709680	Y	1759028	1640422	10/17/14
N	433.387	ug/m3	U	U	U_LAB	ATL	210	ppbv	37	210			76.3587	433.387	10.6	INV	11721977	Y	1759170	1640233	10/28/14
N	72.2312	ug/m3	U	U	U_LAB	ATL	35	ppbv	2.8	35			5.7785	72.2312	1.75	INV	11709677	Y	1759028	1640422	10/17/14
N	553.73	ug/m3	U	U	U_LAB	ATL	210	ppbv	34	210			89.6515	553.73	10.6	INV	11721981	Y	1759170	1640233	10/28/14
N	92.2883	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35			29.0049	92.2883	1.75	INV	11709681	Y	1759028	1640422	10/17/14
N	135.392	ug/m3	U	U	U_LAB	ATL	53	ppbv	11	53			28.1003	135.392	10.6	INV	11721978	Y	1759170	1640233	10/28/14
N	22.4802	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.5	8.8			11.4956	22.4802	1.75	INV	11709678	Y	1759028	1640422	10/17/14
N	183.988	ug/m3	U	U	U_LAB	ATL	53	ppbv	14	53			48.6005	183.988	10.6	INV	11721990	Y	1759170	1640233	10/28/14
N	30.5489	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.8	8.8			13.1916	30.5489	1.75	INV	11709690	Y	1759028	1640422	10/17/14
N	164.943	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.6	53			29.8765	164.943	10.6	INV	11721988	Y	1759170	1640233	10/28/14
N	27.3868	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			6.22427	27.3868	1.75	INV	11709688	Y	1759028	1640422	10/17/14
N	547.5	ug/m3	U	U	U_LAB	ATL	53	ppbv	5.8	53			59.9151	547.5	10.6	INV	11722024	Y	1759170	1640233	10/28/14
N	90.9056	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			22.7264	90.9056	1.75	INV					



Y	281.701	ug/m3		NQ	NQ	ATL	57	ppbv	5.7	53			28.1701	261.933	10.6	INV	11721975	Y	1759170	1640233	10/28/14
Y	54.3634	ug/m3		NQ	NQ	ATL	11	ppbv	1.7	8.8			8.40161	43.4907	1.75	INV	11709675	Y	1759028	1640422	10/17/14
Y	35996.7	ug/m3		NQ	NQ	ATL	4700	ppbv	10	53			76.5888	405.921	10.6	INV	11721984	Y	1759170	1640233	10/28/14
Y	2604.02	ug/m3		NQ	NQ	ATL	340	ppbv	2.5	8.8			19.1472	67.3982	1.75	INV	11709684	Y	1759028	1640422	10/17/14
N	370.271	ug/m3	U	U	U_LAB	ATL	53	ppbv	11	53			76.8488	370.271	10.6	INV	11721976	Y	1759170	1640233	10/28/14
N	61.479	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			11.8766	61.479	1.75	INV	11709676	Y	1759028	1640422	10/17/14
Y	2632.49	ug/m3		NQ	NQ	ATL	570	ppbv	6.1	53			28.1722	244.775	10.6	INV	11722007	Y	1759170	1640233	10/28/14
Y	64.6576	ug/m3		NQ	NQ	ATL	14	ppbv	2.5	8.8			11.546	40.6419	1.75	INV	11709707	Y	1759028	1640422	10/17/14
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	48	210			141.478	618.965	10.6	INV	11721995	Y	1759170	1640233	10/28/14
N	103.161	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.9	35			20.3374	103.161	1.75	INV	11709695	Y	1759028	1640422	10/17/14
N	288.99	ug/m3	U	U	U_LAB	ATL	53	ppbv	21	53			114.506	288.99	10.6	INV	11722014	Y	1759170	1640233	10/28/14
N	47.9833	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			9.2695	47.9833	1.75	INV	11709714	Y	1759028	1640422	10/17/14
Y	23093.1	ug/m3		NQ	NQ	ATL	4300	ppbv	11	53			59.0754	284.636	10.6	INV	11722006	Y	1759170	1640233	10/28/14
Y	2040.79	ug/m3		NQ	NQ	ATL	380	ppbv	3.7	8.8			19.8708	47.2603	1.75	INV	11709706	Y	1759028	1640422	10/17/14
N	363.621	ug/m3	U	U	U_LAB	ATL	53	ppbv	4.6	53			31.5595	363.621	10.6	INV	11722026	Y	1759170	1640233	10/28/14
N	60.3748	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			15.0937	60.3748	1.75	INV	11709726	Y	1759028	1640422	10/17/14
N	2238.27	ug/m3	U	U	U_LAB	ATL	210	ppbv	3.9	210			41.5678	2238.27	10.6	INV	11722036	Y	1759170	1640233	10/28/14
N	373.044	ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35			106.584	373.044	1.75	INV	11709736	Y	1759028	1640422	10/17/14
N	229.979	ug/m3	U	U	U_LAB	ATL	53	ppbv	4.5	53			19.5265	229.979	10.6	INV	11722022	Y	1759170	1640233	10/28/14
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			6.50884	38.1852	1.75	INV	11709722	Y	1759028	1640422	10/17/14
N	318.474	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.7	53			58.2868	318.474	10.6	INV	11722034	Y	1759170	1640233	10/28/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.4	8.8			14.4215	52.8787	1.75	INV	11709734	Y	1759028	1640422	10/17/14
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	2.6	53			12.773	260.373	10.6	INV	11722030	Y	1759170	1640233	10/28/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			9.82539	43.2317	1.75	INV	11709730	Y	1759028	1640422	10/17/14
N	53	ppbv	U	U	U_LAB	ATL	53	ppbv	7.1	53			7.1	53	10.6	INV	11722025	Y	1759170	1640233	10/28/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			1.4	8.8	1.75	INV	11709725	Y	1759028	1640422	10/17/14
N	229.979	ug/m3	U	U	U_LAB	ATL	53	ppbv	3.2	53			13.8855	229.979	10.6	INV	11722021	Y	1759170	1640233	10/28/14
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.4	8.8			10.4141	38.1852	1.75	INV	11709721	Y	1759028	1640422	10/17/14
N	251.699	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.2	58			26.9057	251.699	11.5	INV	11664009	Y	1759532	1639543	09/24/14
N	246.91	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.7	58			37.0365	246.91	11.5	INV	11664012	Y	1759532	1639543	09/24/14
N	300.085	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.2	58			42.4258	300.085	11.5	INV	11664022	Y	1759532	1639543	09/24/14
N	263.078	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.3	58			33.1116	263.078	11.5	INV	11663999	Y	1759532	1639543	09/24/14
N	263.078	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.5	58			38.5546	263.078	11.5	INV	11664002	Y	1759532	1639543	09/24/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	8	58			8	58	11.5	INV	11664016	Y	1759532	1639543	09/24/14
N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.8	58			52.8787	348.519	11.5	INV	11664021	Y	1759532	1639543	09/24/14
N	445.363	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.6	58			58.3578	445.363	11.5	INV	11664007	Y	1759532	1639543	09/24/14
N	128.236	ug/m3	U	U	U_LAB	ATL	58	ppbv	34	58			75.1727	128.236	11.5	INV	11663968	Y	1759532	1639543	09/24/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	72	230			72	230	11.5	INV	11663978	Y	1759532	1639543	09/24/14
Y	5662.9	ug/m3		NQ	NQ	ATL	1400	ppbv	9	58			36.4044	234.606	11.5	INV	11663993	Y	1759532	1639543	09/24/14
N	237.451	ug/m3	U	U	U_LAB	ATL	58	ppbv	28	58			114.631	237.451	11.5	INV	11664000	Y	1759532	1639543	09/24/14
N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.1	58			34.8801	284.936	11.5	INV	11664018	Y	1759532	1639543	09/24/14
N	218.433	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.9	58			29.7521	218.433	11.5	INV	11664001	Y	1759532	1639543	09/24/14
N	266.848	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			46.0082	266.848	11.5	INV	11664008	Y	1759532	1639543	09/24/14
N	170.952	ug/m3	U	U	U_LAB	ATL	58	ppbv	11	58			32.422	170.952	11.5	INV	11663986	Y	1759532	1639543	09/24/14
N	204.308	ug/m3	U	U	U_LAB	ATL	58	ppbv	17	58			59.8834	204.308	11.5	INV	11663982	Y	1759532	1639543	09/24/14
N	199.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	9	58			30.9599	199.519	11.5	INV	11663989	Y	1759532	1639543	09/24/14
N	1705.83	ug/m3	U	UJ	V12a	ATL	230	ppbv	9	230			66.7499	1705.83	11.5	INV	11664024	Y	1759532	1639543	09/24/14
N	828.332	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230			108.043	828.332	11.5	INV	11663997	Y	1759532	1639543	09/24/14
N	493.773	ug/m3	U	U	U_LAB	ATL	58	ppbv	9.8	58			83.4305	493.773	11.5	INV	11664006	Y	1759532	1639543	09/24/14
Y	8811.66	ug/m3		NQ	NQ	ATL	1300	ppbv	9.3	58			63.0373	393.136	11.5	INV	11664004	Y	1759532	1639543	09/24/14
N	237.546	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.7	58			35.6318	237.546	11.5	INV	11663994	Y	1759532	1639543	09/24/14
N	229.817	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			39.6236	229.817	11.5	INV	11663985	Y	1759532	1639543	09/24/14
N	229.817	ug/m3	U	U	U_LAB	ATL	58	ppbv	19	58			75.2849	229.817	11.5	INV	11663981	Y	1759532	1639543	09/24/14
N	208.979	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.6	58			23.7803	208.979	11.5	INV	11663980	Y	1759532	1639543	09/24/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	8.4	58			8.4	58	11.5	INV	11663991	Y	1759532	1639543	09/24/14
N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.2	58			37.2555	348.519	11.5	INV	11664020	Y	1759532	1639543	09/24/14
N	364.663	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.6	58			47.7835	364.663	11.5	INV	11663990	Y	1759532	1639543	09/24/14
N	941.615	ug/m3	U	U	U_LAB	ATL	230	ppbv	22	230			90.0676	941.615	11.5	INV	11664005	Y	1759532	1639543	09/24/14
N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	4.6	58			22.5984	284.936	11.5	INV	11664017	Y	1759532	1639543	09/24/14
N	433.109	ug/m3	U	U	U_LAB	ATL	230	ppbv	51	230			96.0373	433.109	11.5	INV	11663972	Y	1759532	1639543	09/24/14
N	565.007	ug/m3	U	U	U_LAB	ATL	230	ppbv	34	230			83.5227	565.007	11.5	INV	11663976	Y	1759532	1639543	09/24/14
N	546.017	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			85.4635	546.017	11.5	INV	11663975	Y	1759532	1639543	09/24/14
Y	927.121	ug/m3		NQ	NQ	ATL	190	ppbv	11	58			53.6754	283.016	11.5	INV	11663987	Y	1759532	1639543	09/24/14
N	185.177	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.1	58			25.8609	185.177	11.5	INV	11663992	Y	1759532	1639543	09/24/14
Y	147221	ug/m3		NQ	NQ	ATL	27000	ppbv	12	58			65.4317	316.253	11.5	INV	11663988	Y	1759532	1639543	09/24/14
N	225.076	ug/m3	U	U	U_LAB	ATL	58	ppbv	17	58			65.9705	225.076	11.5	INV	11663969	Y	1759532	1639543</	



Y	8717.2	ug/m3		J+	V12b	ATL	2200	ppbv	10	58			39.6236	229.817	11.5	INV	11663974	Y	1759532	1639543	09/24/14
Y	1122.98	ug/m3		NQ	NQ	ATL	200	ppbv	9.5	58			53.3417	325.665	11.5	INV	11663971	Y	1759532	1639543	09/24/14
Y	642.476	ug/m3		NQ	NQ	ATL	130	ppbv	6.2	58			30.6412	286.643	11.5	INV	11663964	Y	1759532	1639543	09/24/14
Y	7352.53	ug/m3		NQ	NQ	ATL	960	ppbv	11	58			84.2477	444.215	11.5	INV	11663973	Y	1759532	1639543	09/24/14
N	405.203	ug/m3	U	U	U_LAB	ATL	58	ppbv	12	58			83.835	405.203	11.5	INV	11663965	Y	1759532	1639543	09/24/14
Y	600.392	ug/m3		NQ	NQ	ATL	130	ppbv	6.6	58			30.4814	267.867	11.5	INV	11663996	Y	1759532	1639543	09/24/14
N	677.914	ug/m3	U	U	U_LAB	ATL	230	ppbv	52	230			153.268	677.914	11.5	INV	11663984	Y	1759532	1639543	09/24/14
N	316.253	ug/m3	U	U	U_LAB	ATL	58	ppbv	22	58			119.958	316.253	11.5	INV	11664003	Y	1759532	1639543	09/24/14
Y	42963.9	ug/m3		NQ	NQ	ATL	8000	ppbv	12	58			64.4458	311.488	11.5	INV	11663995	Y	1759532	1639543	09/24/14
N	397.925	ug/m3	U	U	U_LAB	ATL	58	ppbv	5	58			34.3038	397.925	11.5	INV	11664015	Y	1759532	1639543	09/24/14
N	2451.43	ug/m3	U	U	U_LAB	ATL	230	ppbv	4.2	230			44.7653	2451.43	11.5	INV	11664025	Y	1759532	1639543	09/24/14
N	251.675	ug/m3	U	U	U_LAB	ATL	58	ppbv	4.9	58			21.2622	251.675	11.5	INV	11664011	Y	1759532	1639543	09/24/14
N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			60.0895	348.519	11.5	INV	11664023	Y	1759532	1639543	09/24/14
N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	2.9	58			14.2468	284.936	11.5	INV	11664019	Y	1759532	1639543	09/24/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	7.7	58			7.7	58	11.5	INV	11664014	Y	1759532	1639543	09/24/14
N	251.675	ug/m3	U	U	U_LAB	ATL	58	ppbv	3.5	58			15.1873	251.675	11.5	INV	11664010	Y	1759532	1639543	09/24/14
N	39.0567	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9			4.25284	39.0567	1.81	INV	11709286	Y	1758930	1640214	10/17/14
N	38.3136	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.9599	38.3136	1.81	INV	11709289	Y	1758930	1640214	10/17/14
N	46.5649	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			6.72605	46.5649	1.81	INV	11709299	Y	1758930	1640214	10/17/14
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			4.98942	40.8225	1.81	INV	11709276	Y	1758930	1640214	10/17/14
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			5.89658	40.8225	1.81	INV	11709279	Y	1758930	1640214	10/17/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.81	INV	11709293	Y	1758930	1640214	10/17/14
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			8.41252	54.0805	1.81	INV	11709298	Y	1758930	1640214	10/17/14
N	69.108	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			9.2144	69.108	1.81	INV	11709284	Y	1758930	1640214	10/17/14
N	19.8987	ug/m3	U	U	U_LAB	ATL	9	ppbv	5.4	9			11.9392	19.8987	1.81	INV	11709245	Y	1758930	1640214	10/17/14
N	36	ppbv	U	U	U_LAB	ATL	36	ppbv	11	36			11	36	1.81	INV	11709255	Y	1758930	1640214	10/17/14
N	36.4044	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.6629	36.4044	1.81	INV	11709270	Y	1758930	1640214	10/17/14
N	36.8458	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.4	9			18.0135	36.8458	1.81	INV	11709277	Y	1758930	1640214	10/17/14
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			5.40396	44.2142	1.81	INV	11709295	Y	1758930	1640214	10/17/14
N	33.8948	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.51931	33.8948			4.51931	33.8948	1.81	INV	11709278	Y	1758930	1640214	10/17/14
N	41.4074	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			7.36132	41.4074	1.81	INV	11709285	Y	1758930	1640214	10/17/14
N	26.5271	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			5.30542	26.5271	1.81	INV	11709263	Y	1758930	1640214	10/17/14
N	31.703	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.7	9			9.5109	31.703	1.81	INV	11709259	Y	1758930	1640214	10/17/14
N	30.9599	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			4.81599	30.9599	1.81	INV	11709266	Y	1758930	1640214	10/17/14
N	267	ug/m3	U	U	U_LAB	ATL	36	ppbv	1.4	36			10.3833	267	1.81	INV	11709301	Y	1758930	1640214	10/17/14
N	129.652	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.7	36			16.9268	129.652	1.81	INV	11709274	Y	1758930	1640214	10/17/14
N	76.6199	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			12.77	76.6199	1.81	INV	11709283	Y	1758930	1640214	10/17/14
Y	535.478	ug/m3		NQ	NQ	ATL	79	ppbv	1.5	9			10.1673	61.0038	1.81	INV	11709281	Y	1758930	1640214	10/17/14
N	36.8605	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.73386	36.8605	1.81	INV	11709271	Y	1758930	1640214	10/17/14
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			6.33978	35.6613	1.81	INV	11709262	Y	1758930	1640214	10/17/14
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9			11.8871	35.6613	1.81	INV	11709258	Y	1758930	1640214	10/17/14
N	32.4277	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			3.60308	32.4277	1.81	INV	11709257	Y	1758930	1640214	10/17/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1.3	9			1.3	9	1.81	INV	11709268	Y	1758930	1640214	10/17/14
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.97	9			5.82868	54.0805	1.81	INV	11709297	Y	1758930	1640214	10/17/14
Y	119.459	ug/m3		NQ	NQ	ATL	19	ppbv	1.2	9			7.54476	56.5857	1.81	INV	11709267	Y	1758930	1640214	10/17/14
N	147.383	ug/m3	U	U	U_LAB	ATL	36	ppbv	3.5	36			14.3289	147.383	1.81	INV	11709282	Y	1758930	1640214	10/17/14
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.73	9			3.58627	44.2142	1.81	INV	11709294	Y	1758930	1640214	10/17/14
N	67.791	ug/m3	U	U	U_LAB	ATL	36	ppbv	8.1	36			15.253	67.791	1.81	INV	11709249	Y	1758930	1640214	10/17/14
N	88.4358	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.4	36			13.2654	88.4358	1.81	INV	11709253	Y	1758930	1640214	10/17/14
N	85.4635	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.7	36			13.5317	85.4635	1.81	INV	11709252	Y	1758930	1640214	10/17/14
Y	487.959	ug/m3		NQ	NQ	ATL	100	ppbv	1.7	9			8.2953	43.9163	1.81	INV	11709264	Y	1758930	1640214	10/17/14
N	28.7343	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			4.15051	28.7343	1.81	INV	11709269	Y	1758930	1640214	10/17/14
Y	13631.6	ug/m3		NQ	NQ	ATL	2500	ppbv	1.9	9			10.36	49.0738	1.81	INV	11709265	Y	1758930	1640214	10/17/14
N	34.9255	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			10.0896	34.9255	1.81	INV	11709246	Y	1758930	1640214	10/17/14
N	74.2949	ug/m3	U	U	U_LAB	ATL	36	ppbv	6.2	36			12.7952	74.2949	1.81	INV	11709243	Y	1758930	1640214	10/17/14
N	94.9251	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.7	36			15.0298	94.9251	1.81	INV	11709247	Y	1758930	1640214	10/17/14
N	22.9911	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			4.85368	22.9911	1.81	INV	11709244	Y	1758930	1640214	10/17/14
Y	267.303	ug/m3		NQ	NQ	ATL	77	ppbv	2.3	9			7.98436	31.2432	1.81	INV	11709256	Y	1758930	1640214	10/17/14
N	28.0092	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			4.97942	28.0092	1.81	INV	11709254	Y	1758930	1640214	10/17/14
N	92.9717	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.99	9			10.2269	92.9717	1.81	INV	11709290	Y	1758930	1640214	10/17/14
N	60.257	ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			6.69523	60.257	1.81	INV	11709275	Y	1758930	1640214	10/17/14
Y	145.618	ug/m3		NQ	NQ	ATL	36	ppbv	1.8	9			7.28087	36.4044	1.81	INV	11709260	Y	1758930	1640214	10/17/14
Y	2020.81	ug/m3		NQ	NQ	ATL	510	ppbv	1.7	9			6.73602	35.6613	1.81	INV	11709251	Y	1758930	1640214	10/17/14
Y	1010.68	ug/m3		NQ	NQ	ATL	180	ppbv	1.5	9			8.42237	50.5342	1.81	INV	11709248	Y	1758930	1640214	10/17/14
Y	148.264	ug/m3		NQ	NQ	ATL	30	ppbv	0.98	9			4.84328	44.4791	1.81	INV	11709241	Y	1758930	1640214	10/17/14
Y	7658.88	ug/m3		NQ	NQ	ATL	1000	ppbv	1.7	9			13.0201	68.9299	1.81	INV	11709250	Y	1758930	1640214	10/17/14
N	62.8763	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8												



N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9		10.2152	54.0805	1.81	INV	11709300	Y	1758930	1640214	10/17/14
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.45	9		2.21071	44.2142	1.81	INV	11709296	Y	1758930	1640214	10/17/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9		1.2	9	1.81	INV	11709291	Y	1758930	1640214	10/17/14
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.56	9		2.42997	39.053	1.81	INV	11709287	Y	1758930	1640214	10/17/14
N	2430.2	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560		264.718	2430.2	113	INV	11660906	Y	1759398	1640109	09/24/14
N	2383.96	ug/m3	U	U	U_LAB	ATL	560	ppbv	86	560		366.108	2383.96	113	INV	11660909	Y	1759398	1640109	09/24/14
N	2897.37	ug/m3	U	U	U_LAB	ATL	560	ppbv	81	560		419.084	2897.37	113	INV	11660919	Y	1759398	1640109	09/24/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	72	560		326.58	2540.07	113	INV	11660896	Y	1759398	1640109	09/24/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	84	560		381.01	2540.07	113	INV	11660899	Y	1759398	1640109	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	79	560		79	560	113	INV	11660913	Y	1759398	1640109	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	87	560		522.778	3365.01	113	INV	11660918	Y	1759398	1640109	09/24/14
N	4300.05	ug/m3	U	U	U_LAB	ATL	560	ppbv	75	560		575.9	4300.05	113	INV	11660904	Y	1759398	1640109	09/24/14
N	1238.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	340	560		751.727	1238.14	113	INV	11660865	Y	1759398	1640109	09/24/14
N	2300	ppbv	U	U	U_LAB	ATL	2300	ppbv	700	2300		700	2300	113	INV	11660875	Y	1759398	1640109	09/24/14
Y	11325.8	ug/m3		NQ	NQ	ATL	2800	ppbv	89	560		359.999	2265.16	113	INV	11660890	Y	1759398	1640109	09/24/14
N	2292.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	270	560		1105.37	2292.63	113	INV	11660897	Y	1759398	1640109	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	70	560		343.889	2751.11	113	INV	11660915	Y	1759398	1640109	09/24/14
Y	4895.92	ug/m3		NQ	NQ	ATL	1300	ppbv	77	560		289.989	2109.01	113	INV	11660898	Y	1759398	1640109	09/24/14
N	2576.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560		460.082	2576.46	113	INV	11660905	Y	1759398	1640109	09/24/14
N	1650.57	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560		324.22	1650.57	113	INV	11660883	Y	1759398	1640109	09/24/14
N	1972.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	170	560		598.834	1972.63	113	INV	11660879	Y	1759398	1640109	09/24/14
N	1926.39	ug/m3	U	U	U_LAB	ATL	560	ppbv	89	560		306.159	1926.39	113	INV	11660886	Y	1759398	1640109	09/24/14
N	17058.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	88	2300		652.666	17058.3	113	INV	11660921	Y	1759398	1640109	09/24/14
N	8283.32	ug/m3	U	U	U_LAB	ATL	2300	ppbv	300	2300		1080.43	8283.32	113	INV	11660894	Y	1759398	1640109	09/24/14
N	4767.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	97	560		825.792	4767.46	113	INV	11660903	Y	1759398	1640109	09/24/14
Y	36602.3	ug/m3		NQ	NQ	ATL	5400	ppbv	91	560		616.816	3795.79	113	INV	11660901	Y	1759398	1640109	09/24/14
N	2293.54	ug/m3	U	U	U_LAB	ATL	560	ppbv	85	560		348.127	2293.54	113	INV	11660891	Y	1759398	1640109	09/24/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560		396.236	2218.92	113	INV	11660882	Y	1759398	1640109	09/24/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	190	560		752.849	2218.92	113	INV	11660878	Y	1759398	1640109	09/24/14
N	2017.72	ug/m3	U	U	U_LAB	ATL	560	ppbv	65	560		234.2	2017.72	113	INV	11660877	Y	1759398	1640109	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	83	560		83	560	113	INV	11660888	Y	1759398	1640109	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	60	560		360.537	3365.01	113	INV	11660917	Y	1759398	1640109	09/24/14
Y	5721.44	ug/m3		NQ	NQ	ATL	910	ppbv	75	560		471.548	3520.89	113	INV	11660887	Y	1759398	1640109	09/24/14
N	9416.15	ug/m3	U	U	U_LAB	ATL	2300	ppbv	220	2300		900.676	9416.15	113	INV	11660902	Y	1759398	1640109	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	45	560		221.071	2751.11	113	INV	11660914	Y	1759398	1640109	09/24/14
N	4331.09	ug/m3	U	U	U_LAB	ATL	2300	ppbv	500	2300		941.542	4331.09	113	INV	11660869	Y	1759398	1640109	09/24/14
N	5650.07	ug/m3	U	U	U_LAB	ATL	2300	ppbv	330	2300		810.662	5650.07	113	INV	11660873	Y	1759398	1640109	09/24/14
N	5460.17	ug/m3	U	U	U_LAB	ATL	2300	ppbv	350	2300		830.895	5460.17	113	INV	11660872	Y	1759398	1640109	09/24/14
Y	28789.6	ug/m3		NQ	NQ	ATL	5900	ppbv	110	560		536.754	2732.57	113	INV	11660884	Y	1759398	1640109	09/24/14
Y	2681.87	ug/m3		NQ	NQ	ATL	840	ppbv	80	560		255.416	1787.91	113	INV	11660889	Y	1759398	1640109	09/24/14
Y	654317	ug/m3		NQ	NQ	ATL	120000	ppbv	120	560		654.317	3053.48	113	INV	11660885	Y	1759398	1640109	09/24/14
N	2173.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560		620.898	2173.14	113	INV	11660866	Y	1759398	1640109	09/24/14
N	4746.62	ug/m3	U	U	U_LAB	ATL	2300	ppbv	390	2300		804.862	4746.62	113	INV	11660863	Y	1759398	1640109	09/24/14
N	6064.66	ug/m3	U	U	U_LAB	ATL	2300	ppbv	360	2300		949.251	6064.66	113	INV	11660867	Y	1759398	1640109	09/24/14
N	1430.56	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560		306.548	1430.56	113	INV	11660864	Y	1759398	1640109	09/24/14
Y	52071.9	ug/m3		NQ	NQ	ATL	15000	ppbv	140	560		486.005	1944.02	113	INV	11660876	Y	1759398	1640109	09/24/14
N	1742.8	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560		311.214	1742.8	113	INV	11660874	Y	1759398	1640109	09/24/14
N	5784.9	ug/m3	U	U	U_LAB	ATL	560	ppbv	62	560		640.472	5784.9	113	INV	11660910	Y	1759398	1640109	09/24/14
N	3749.33	ug/m3	U	U	U_LAB	ATL	560	ppbv	65	560		435.19	3749.33	113	INV	11660895	Y	1759398	1640109	09/24/14
Y	12134.8	ug/m3		NQ	NQ	ATL	3000	ppbv	110	560		444.942	2265.16	113	INV	11660880	Y	1759398	1640109	09/24/14
Y	83209.6	ug/m3		NQ	NQ	ATL	21000	ppbv	100	560		396.236	2218.92	113	INV	11660871	Y	1759398	1640109	09/24/14
Y	22459.7	ug/m3		NQ	NQ	ATL	4000	ppbv	94	560		527.802	3144.35	113	INV	11660868	Y	1759398	1640109	09/24/14
N	2767.59	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560		301.47	2767.59	113	INV	11660861	Y	1759398	1640109	09/24/14
Y	314014	ug/m3		NQ	NQ	ATL	41000	ppbv	110	560		842.477	4288.97	113	INV	11660870	Y	1759398	1640109	09/24/14
N	3912.3	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560		768.488	3912.3	113	INV	11660862	Y	1759398	1640109	09/24/14
Y	28634.1	ug/m3		NQ	NQ	ATL	6200	ppbv	65	560		300.196	2586.3	113	INV	11660893	Y	1759398	1640109	09/24/14
N	6779.14	ug/m3	U	U	U_LAB	ATL	2300	ppbv	510	2300		1503.2	6779.14	113	INV	11660881	Y	1759398	1640109	09/24/14
N	3053.48	ug/m3	U	U	U_LAB	ATL	560	ppbv	220	560		1199.58	3053.48	113	INV	11660900	Y	1759398	1640109	09/24/14
Y	241672	ug/m3		NQ	NQ	ATL	45000	ppbv	120	560		644.458	3007.47	113	INV	11660892	Y	1759398	1640109	09/24/14
N	3842.03	ug/m3	U	U	U_LAB	ATL	560	ppbv	49	560		336.178	3842.03	113	INV	11660912	Y	1759398	1640109	09/24/14
N	24514.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	41	2300		436.995	24514.3	113	INV	11660922	Y	1759398	1640109	09/24/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	48	560		208.283	2429.97	113	INV	11660908	Y	1759398	1640109	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560		600.895	3365.01	113	INV	11660920	Y	1759398	1640109	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	28	560		137.555	2751.11	113	INV	11660916	Y	1759398	1640109	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	75	560		75	560	113	INV	11660911	Y	1759398	1640109	09/24/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	35	560		151.873	2429.97	113	INV	11660907	Y	1759398	1640109	09/24/14
N	2256.61	ug/m3	U	U	U_LAB	ATL	520	ppbv	56	520		243.02	2256.61	103	INV	11659573	Y	1759450	1639954	09/24/14
N	69.4342	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.1	16		17.7925	69.							



N	2358.63	ug/m3	U	U	U_LAB	ATL	520	ppbv	76	520			344.723	2358.63	103	INV	11659566	Y	1759450	1639954	09/24/14
N	72.5733	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.1	16			18.5969	72.5733	3.11	INV	11721269	Y	1759083	1640006	10/28/14
N	520	ppbv	U	U	U_LAB	ATL	520	ppbv	72	520			72	520	103	INV	11659580	Y	1759450	1639954	09/24/14
N	16	ppbv	U	U	U_LAB	ATL	16	ppbv	1.7	16			1.7	16	3.11	INV	11721283	Y	1759083	1640006	10/28/14
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	79	520			474.707	3124.65	103	INV	11659585	Y	1759450	1639954	09/24/14
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	6.5	16			39.0581	96.1431	3.11	INV	11721288	Y	1759083	1640006	10/28/14
N	3992.91	ug/m3	U	U	U_LAB	ATL	520	ppbv	68	520			522.149	3992.91	103	INV	11659571	Y	1759450	1639954	09/24/14
N	122.859	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.2	16			24.5717	122.859	3.11	INV	11721274	Y	1759083	1640006	10/28/14
N	1149.7	ug/m3	U	U	U_LAB	ATL	520	ppbv	300	520			663.288	1149.7	103	INV	11659532	Y	1759450	1639954	09/24/14
N	35.3754	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.2	16			11.497	35.3754	3.11	INV	11721235	Y	1759083	1640006	10/28/14
N	2100	ppbv	U	U	U_LAB	ATL	2100	ppbv	640	2100			640	2100	103	INV	11659542	Y	1759450	1639954	09/24/14
N	62	ppbv	U	U	U_LAB	ATL	62	ppbv	16	62			16	62	3.11	INV	11721245	Y	1759083	1640006	10/28/14
Y	17797.7	ug/m3		NQ	NQ	ATL	4400	ppbv	81	520			327.639	2103.36	103	INV	11659557	Y	1759450	1639954	09/24/14
Y	133.483	ug/m3		NQ	NQ	ATL	33	ppbv	2.6	16			10.5168	64.7189	3.11	INV	11721260	Y	1759083	1640006	10/28/14
N	2128.87	ug/m3	U	U	U_LAB	ATL	520	ppbv	250	520			1023.49	2128.87	103	INV	11659564	Y	1759450	1639954	09/24/14
N	65.5037	ug/m3	U	UJ	V12a	ATL	16	ppbv	7.7	16			31.5236	65.5037	3.11	INV	11721267	Y	1759083	1640006	10/28/14
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	64	520			314.412	2554.6	103	INV	11659582	Y	1759450	1639954	09/24/14
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.6	16			17.6857	78.6031	3.11	INV	11721285	Y	1759083	1640006	10/28/14
N	1958.37	ug/m3	U	U	U_LAB	ATL	520	ppbv	71	520			267.392	1958.37	103	INV	11659565	Y	1759450	1639954	09/24/14
Y	79.0879	ug/m3		NQ	NQ	ATL	21	ppbv	1.5	16			5.64913	60.2574	3.11	INV	11721268	Y	1759083	1640006	10/28/14
N	2392.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	94	520			432.477	2392.43	103	INV	11659572	Y	1759450	1639954	09/24/14
N	73.6132	ug/m3	U	U	U_LAB	ATL	16	ppbv	0.74	16			3.40461	73.6132	3.11	INV	11721275	Y	1759083	1640006	10/28/14
N	1532.68	ug/m3	U	U	U_LAB	ATL	520	ppbv	100	520			294.745	1532.68	103	INV	11659550	Y	1759450	1639954	09/24/14
N	47.1592	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.9	16			11.4951	47.1592	3.11	INV	11721253	Y	1759083	1640006	10/28/14
N	1831.73	ug/m3	U	U	U_LAB	ATL	520	ppbv	150	520			528.383	1831.73	103	INV	11659546	Y	1759450	1639954	09/24/14
N	218.398	ug/m3	U	U	U_LAB	ATL	62	ppbv	3.4	62			11.9767	218.398	3.11	INV	11721249	Y	1759083	1640006	10/28/14
N	1788.79	ug/m3	U	U	U_LAB	ATL	520	ppbv	81	520			278.639	1788.79	103	INV	11659553	Y	1759450	1639954	09/24/14
N	55.0398	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16			13.76	55.0398	3.11	INV	11721256	Y	1759083	1640006	10/28/14
N	15575	ug/m3	U	U	U_LAB	ATL	2100	ppbv	81	2100			600.749	15575	103	INV	11659588	Y	1759450	1639954	09/24/14
N	459.833	ug/m3	U	U	U_LAB	ATL	62	ppbv	24	62			178	459.833	3.11	INV	11721291	Y	1759083	1640006	10/28/14
N	7563.03	ug/m3	U	U	U_LAB	ATL	2100	ppbv	270	2100			972.39	7563.03	103	INV	11659561	Y	1759450	1639954	09/24/14
N	223.289	ug/m3	U	U	U_LAB	ATL	62	ppbv	8.6	62			30.9724	223.289	3.11	INV	11721264	Y	1759083	1640006	10/28/14
N	4426.93	ug/m3	U	U	U_LAB	ATL	520	ppbv	88	520			749.172	4426.93	103	INV	11659570	Y	1759450	1639954	09/24/14
N	136.213	ug/m3	U	U	U_LAB	ATL	16	ppbv	3	16			25.54	136.213	3.11	INV	11721273	Y	1759083	1640006	10/28/14
Y	115229	ug/m3		NQ	NQ	ATL	17000	ppbv	83	520			562.591	3524.66	103	INV	11659568	Y	1759450	1639954	09/24/14
Y	2643.5	ug/m3		NQ	NQ	ATL	390	ppbv	3.4	16			23.0459	108.451	3.11	INV	11721271	Y	1759083	1640006	10/28/14
N	2129.72	ug/m3	U	U	U_LAB	ATL	520	ppbv	78	520			319.458	2129.72	103	INV	11659558	Y	1759450	1639954	09/24/14
N	253.928	ug/m3	U	U	U_LAB	ATL	62	ppbv	3.5	62			14.3347	253.928	3.11	INV	11721261	Y	1759083	1640006	10/28/14
N	2060.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	93	520			368.5	2060.43	103	INV	11659549	Y	1759450	1639954	09/24/14
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.6	16			22.1892	63.3978	3.11	INV	11721252	Y	1759083	1640006	10/28/14
N	2060.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	170	520			673.602	2060.43	103	INV	11659545	Y	1759450	1639954	09/24/14
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	6.2	16			24.5667	63.3978	3.11	INV	11721248	Y	1759083	1640006	10/28/14
N	1873.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	59	520			212.582	1873.6	103	INV	11659544	Y	1759450	1639954	09/24/14
N	57.6493	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.5	16			19.8169	57.6493	3.11	INV	11721247	Y	1759083	1640006	10/28/14
N	520	ppbv	U	U	U_LAB	ATL	520	ppbv	75	520			75	520	103	INV	11659555	Y	1759450	1639954	09/24/14
N	62	ppbv	U	U	U_LAB	ATL	62	ppbv	2	62			2	62	3.11	INV	11721258	Y	1759083	1640006	10/28/14
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	55	520			330.492	3124.65	103	INV	11659584	Y	1759450	1639954	09/24/14
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.8	16			22.834	96.1431	3.11	INV	11721287	Y	1759083	1640006	10/28/14
Y	3583.76	ug/m3		NQ	NQ	ATL	570	ppbv	68	520			427.536	3269.4	103	INV	11659554	Y	1759450	1639954	09/24/14
Y	628.73	ug/m3		NQ	NQ	ATL	100	ppbv	2.5	16			15.7183	100.597	3.11	INV	11721257	Y	1759083	1640006	10/28/14
N	8597.36	ug/m3	U	U	U_LAB	ATL	2100	ppbv	200	2100			818.796	8597.36	103	INV	11659569	Y	1759450	1639954	09/24/14
N	253.827	ug/m3	U	UJ	V12a	ATL	62	ppbv	10	62			40.9398	253.827	3.11	INV	11721272	Y	1759083	1640006	10/28/14
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	41	520			201.42	2554.6	103	INV	11659581	Y	1759450	1639954	09/24/14
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16			17.1944	78.6031	3.11	INV	11721284	Y	1759083	1640006	10/28/14
N	3954.48	ug/m3	U	U	U_LAB	ATL	2100	ppbv	460	2100			866.218	3954.48	103	INV	11659536	Y	1759450	1639954	09/24/14
N	301.293	ug/m3	U	U	U_LAB	ATL	160	ppbv	20	160			37.6617	301.293	3.11	INV	11721239	Y	1759083	1640006	10/28/14
N	5158.76	ug/m3	U	U	U_LAB	ATL	2100	ppbv	300	2100			736.965	5158.76	103	INV	11659540	Y	1759450	1639954	09/24/14
N	152.306	ug/m3	U	U	U_LAB	ATL	62	ppbv	7.2	62			17.6872	152.306	3.11	INV	11721243	Y	1759083	1640006	10/28/14
N	4985.37	ug/m3	U	U	U_LAB	ATL	2100	ppbv	320	2100			759.675	4985.37	103	INV	11659539	Y	1759450	1639954	09/24/14
N	147.187	ug/m3	U	U	U_LAB	ATL	62	ppbv	20	62			47.4797	147.187	3.11	INV	11721242	Y	1759083	1640006	10/28/14
Y	20494.3	ug/m3		NQ	NQ	ATL	4200	ppbv	98	520			478.199	2537.38	103	INV	11659551	Y	1759450	1639954	09/24/14
Y	2537.38	ug/m3		NQ	NQ	ATL	520	ppbv	3.3	16			16.1026	78.0734	3.11	INV	11721254	Y	1759083	1640006	10/28/14
N	1660.2	ug/m3	U	U	U_LAB	ATL	520	ppbv	73	520			233.067	1660.2	103	INV	11659556	Y	1759450	1639954	09/24/14
Y	223.489	ug/m3		NQ	NQ	ATL	70	ppbv	3.1	16			9.89737	51.0832	3.11	INV	11721259	Y	1759083	1640006	10/28/14
Y	599791	ug/m3		NQ	NQ	ATL	110000	ppbv	110	520			599.791	2835.38	103	INV	11659552	Y	1759450	1639954	09/24/14
Y	76337	ug/m3		NQ	NQ	ATL	14000	ppbv	3.6	16			19.6295	87.2423	3.11	INV	11721255	Y	1759083	1640006	10/28/14
N																					



N	1805.16	ug/m3	U	U	U_LAB	ATL	520	ppbv	130	520			451.29	1805.16	103	INV	11659543	Y	1759450	1639954	09/24/14
Y	326.318	ug/m3		NQ	NQ	ATL	94	ppbv	6.7	16			23.2588	55.5434	3.11	INV	11721246	Y	1759083	1640006	10/28/14
N	1618.31	ug/m3	U	U	U_LAB	ATL	520	ppbv	93	520			289.429	1618.31	103	INV	11659541	Y	1759450	1639954	09/24/14
N	49.7942	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16			10.8925	49.7942	3.11	INV	11721244	Y	1759083	1640006	10/28/14
N	5371.7	ug/m3	U	U	U_LAB	ATL	520	ppbv	56	520			578.49	5371.7	103	INV	11659577	Y	1759450	1639954	09/24/14
N	165.283	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16			41.3207	165.283	3.11	INV	11721280	Y	1759083	1640006	10/28/14
N	3481.52	ug/m3	U	U	U_LAB	ATL	520	ppbv	60	520			401.714	3481.52	103	INV	11659562	Y	1759450	1639954	09/24/14
N	107.124	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.9	16			26.1114	107.124	3.11	INV	11721265	Y	1759083	1640006	10/28/14
Y	18606.7	ug/m3		NQ	NQ	ATL	4600	ppbv	100	520			404.493	2103.36	103	INV	11659547	Y	1759450	1639954	09/24/14
Y	849.435	ug/m3		NQ	NQ	ATL	210	ppbv	3.2	16			12.9438	64.7189	3.11	INV	11721250	Y	1759083	1640006	10/28/14
Y	43586	ug/m3		NQ	NQ	ATL	11000	ppbv	94	520			372.462	2060.43	103	INV	11659538	Y	1759450	1639954	09/24/14
Y	8717.2	ug/m3		NQ	NQ	ATL	2200	ppbv	5.8	16			22.9817	63.3978	3.11	INV	11721241	Y	1759083	1640006	10/28/14
Y	8983.87	ug/m3		NQ	NQ	ATL	1600	ppbv	85	520			477.268	2919.76	103	INV	11659535	Y	1759450	1639954	09/24/14
Y	3593.55	ug/m3		NQ	NQ	ATL	640	ppbv	4.3	16			24.1441	89.8387	3.11	INV	11721238	Y	1759083	1640006	10/28/14
N	2569.9	ug/m3	U	U	U_LAB	ATL	520	ppbv	56	520			276.759	2569.9	103	INV	11659528	Y	1759450	1639954	09/24/14
Y	543.634	ug/m3		NQ	NQ	ATL	110	ppbv	3.1	16			15.3206	79.074	3.11	INV	11721231	Y	1759083	1640006	10/28/14
Y	145519	ug/m3		NQ	NQ	ATL	19000	ppbv	98	520			750.57	3982.62	103	INV	11659537	Y	1759450	1639954	09/24/14
Y	29103.8	ug/m3		NQ	NQ	ATL	3800	ppbv	4.5	16			34.465	122.542	3.11	INV	11721240	Y	1759083	1640006	10/28/14
N	3632.85	ug/m3	U	U	U_LAB	ATL	520	ppbv	100	520			698.625	3632.85	103	INV	11659529	Y	1759450	1639954	09/24/14
N	111.78	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.1	16			21.6574	111.78	3.11	INV	11721232	Y	1759083	1640006	10/28/14
Y	19397.3	ug/m3		NQ	NQ	ATL	4200	ppbv	59	520			272.486	2401.57	103	INV	11659560	Y	1759450	1639954	09/24/14
Y	508.024	ug/m3		NQ	NQ	ATL	110	ppbv	4.5	16			20.7828	73.8944	3.11	INV	11721263	Y	1759083	1640006	10/28/14
N	6189.65	ug/m3	U	U	U_LAB	ATL	2100	ppbv	460	2100			1355.83	6189.65	103	INV	11659548	Y	1759450	1639954	09/24/14
N	182.742	ug/m3	U	UJ	V12a	ATL	62	ppbv	12	62			35.3694	182.742	3.11	INV	11721251	Y	1759083	1640006	10/28/14
N	2835.38	ug/m3	U	U	U_LAB	ATL	520	ppbv	200	520			1090.53	2835.38	103	INV	11659567	Y	1759450	1639954	09/24/14
N	87.2423	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.1	16			16.9032	87.2423	3.11	INV	11721270	Y	1759083	1640006	10/28/14
Y	220190	ug/m3		NQ	NQ	ATL	41000	ppbv	110	520			590.754	2792.65	103	INV	11659559	Y	1759450	1639954	09/24/14
Y	25778.3	ug/m3		NQ	NQ	ATL	4800	ppbv	6.5	16			34.9082	85.9278	3.11	INV	11721262	Y	1759083	1640006	10/28/14
N	3567.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	44	520			301.874	3567.6	103	INV	11659579	Y	1759450	1639954	09/24/14
N	109.772	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.9	16			26.757	109.772	3.11	INV	11721282	Y	1759083	1640006	10/28/14
N	22382.7	ug/m3	U	U	U_LAB	ATL	2100	ppbv	38	2100			405.02	22382.7	103	INV	11659589	Y	1759450	1639954	09/24/14
N	660.821	ug/m3	U	U	U_LAB	ATL	62	ppbv	19	62			202.51	660.821	3.11	INV	11721292	Y	1759083	1640006	10/28/14
N	2256.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	44	520			190.926	2256.4	103	INV	11659575	Y	1759450	1639954	09/24/14
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.6	16			11.282	69.4276	3.11	INV	11721278	Y	1759083	1640006	10/28/14
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	94	520			564.841	3124.65	103	INV	11659587	Y	1759450	1639954	09/24/14
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.4	16			26.4394	96.1431	3.11	INV	11721290	Y	1759083	1640006	10/28/14
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	26	520			127.73	2554.6	103	INV	11659583	Y	1759450	1639954	09/24/14
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16			17.1944	78.6031	3.11	INV	11721286	Y	1759083	1640006	10/28/14
N	520	ppbv	U	U	U_LAB	ATL	520	ppbv	69	520			69	520	103	INV	11659578	Y	1759450	1639954	09/24/14
N	16	ppbv	U	U	U_LAB	ATL	16	ppbv	2.6	16			2.6	16	3.11	INV	11721281	Y	1759083	1640006	10/28/14
N	2256.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	32	520			138.855	2256.4	103	INV	11659574	Y	1759450	1639954	09/24/14
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.3	16			18.6587	69.4276	3.11	INV	11721277	Y	1759083	1640006	10/28/14
N	99.8116	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.5	23			10.8491	99.8116	4.58	INV	11661220	Y	1759777	1639433	09/24/14
N	97.9126	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.5	23			14.8997	97.9126	4.58	INV	11661223	Y	1759777	1639433	09/24/14
N	118.999	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.3	23			17.0738	118.999	4.58	INV	11661233	Y	1759777	1639433	09/24/14
N	104.324	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.9	23			13.1539	104.324	4.58	INV	11661210	Y	1759777	1639433	09/24/14
N	104.324	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.4	23			15.4218	104.324	4.58	INV	11661213	Y	1759777	1639433	09/24/14
N	23	ppbv	U	U	U_LAB	ATL	23	ppbv	3.2	23			3.2	23	4.58	INV	11661227	Y	1759777	1639433	09/24/14
N	138.206	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.5	23			21.0313	138.206	4.58	INV	11661232	Y	1759777	1639433	09/24/14
N	176.609	ug/m3	U	U	U_LAB	ATL	23	ppbv	3	23			23.036	176.609	4.58	INV	11661218	Y	1759777	1639433	09/24/14
N	50.8521	ug/m3	U	U	U_LAB	ATL	23	ppbv	14	23			30.9535	50.8521	4.58	INV	11661179	Y	1759777	1639433	09/24/14
N	92	ppbv	U	U	U_LAB	ATL	92	ppbv	28	92			28	92	4.58	INV	11661189	Y	1759777	1639433	09/24/14
Y	396.403	ug/m3		NQ	NQ	ATL	98	ppbv	3.6	23			14.5617	93.0334	4.58	INV	11661204	Y	1759777	1639433	09/24/14
N	94.1615	ug/m3	U	U	U_LAB	ATL	23	ppbv	11	23			45.0338	94.1615	4.58	INV	11661211	Y	1759777	1639433	09/24/14
N	112.992	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.8	23			13.7555	112.992	4.58	INV	11661229	Y	1759777	1639433	09/24/14
N	86.6201	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.1	23			11.6749	86.6201	4.58	INV	11661212	Y	1759777	1639433	09/24/14
N	105.819	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.2	23			19.3235	105.819	4.58	INV	11661219	Y	1759777	1639433	09/24/14
N	67.7914	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.6	23			13.5583	67.7914	4.58	INV	11661197	Y	1759777	1639433	09/24/14
N	81.0188	ug/m3	U	U	U_LAB	ATL	23	ppbv	6.8	23			23.9534	81.0188	4.58	INV	11661193	Y	1759777	1639433	09/24/14
N	79.1198	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.6	23			12.384	79.1198	4.58	INV	11661200	Y	1759777	1639433	09/24/14
N	682.333	ug/m3	U	U	U_LAB	ATL	92	ppbv	3.6	92			26.7	682.333	4.58	INV	11661235	Y	1759777	1639433	09/24/14
N	331.333	ug/m3	U	U	U_LAB	ATL	92	ppbv	12	92			43.2173	331.333	4.58	INV	11661208	Y	1759777	1639433	09/24/14
N	195.806	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.9	23			33.2019	195.806	4.58	INV	11661217	Y	1759777	1639433	09/24/14
Y	1491.2	ug/m3		NQ	NQ	ATL	220	ppbv	3.7	23			25.0793	155.899	4.58	INV	11661215	Y	1759777	1639433	09/24/14
N	94.1991	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.4	23			13.9251	94.1991	4.58	INV	11661205	Y	1759777	1639433	09/24/14
N	91.1344	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.1	23			16.2457	91.1344	4.58	INV	11661196	Y	1759777	1639433	09/24/14
N																					



N	226.003	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92			34.3917	226.003	4.58	INV	11661187	Y	1759777	1639433	09/24/14
N	218.407	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92			33.2358	218.407	4.58	INV	11661186	Y	1759777	1639433	09/24/14
Y	224.461	ug/m3		NQ	NQ	ATL	46	ppbv	4.4	23			21.4702	112.23	4.58	INV	11661198	Y	1759777	1639433	09/24/14
N	73.4321	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.2	23			10.2166	73.4321	4.58	INV	11661203	Y	1759777	1639433	09/24/14
Y	52345.4	ug/m3		NQ	NQ	ATL	9600	ppbv	4.9	23			26.718	125.411	4.58	INV	11661199	Y	1759777	1639433	09/24/14
N	89.2542	ug/m3	U	U	U_LAB	ATL	23	ppbv	6.7	23			26.0001	89.2542	4.58	INV	11661180	Y	1759777	1639433	09/24/14
N	189.865	ug/m3	U	U	U_LAB	ATL	92	ppbv	16	92			33.02	189.865	4.58	INV	11661177	Y	1759777	1639433	09/24/14
N	242.586	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92			36.9153	242.586	4.58	INV	11661181	Y	1759777	1639433	09/24/14
N	58.7551	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.8	23			12.2619	58.7551	4.58	INV	11661178	Y	1759777	1639433	09/24/14
Y	131.916	ug/m3		NQ	NQ	ATL	38	ppbv	5.8	23			20.1345	79.8436	4.58	INV	11661190	Y	1759777	1639433	09/24/14
N	71.5791	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.1	23			12.7598	71.5791	4.58	INV	11661188	Y	1759777	1639433	09/24/14
N	237.594	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.5	23			25.8255	237.594	4.58	INV	11661224	Y	1759777	1639433	09/24/14
N	153.99	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.6	23			17.4076	153.99	4.58	INV	11661209	Y	1759777	1639433	09/24/14
Y	1092.13	ug/m3		NQ	NQ	ATL	270	ppbv	4.6	23			18.6067	93.0334	4.58	INV	11661194	Y	1759777	1639433	09/24/14
Y	2971.77	ug/m3		NQ	NQ	ATL	750	ppbv	4.2	23			16.6419	91.1344	4.58	INV	11661185	Y	1759777	1639433	09/24/14
Y	331.28	ug/m3		NQ	NQ	ATL	59	ppbv	3.8	23			21.3367	129.143	4.58	INV	11661182	Y	1759777	1639433	09/24/14
Y	286.643	ug/m3		NQ	NQ	ATL	58	ppbv	2.5	23			12.3553	113.669	4.58	INV	11661175	Y	1759777	1639433	09/24/14
Y	1378.6	ug/m3		NQ	NQ	ATL	180	ppbv	4.4	23			33.6991	176.154	4.58	INV	11661184	Y	1759777	1639433	09/24/14
N	160.684	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.6	23			32.1368	160.684	4.58	INV	11661176	Y	1759777	1639433	09/24/14
N	106.223	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.6	23			12.0078	106.223	4.58	INV	11661207	Y	1759777	1639433	09/24/14
N	271.166	ug/m3	U	U	U_LAB	ATL	92	ppbv	20	92			58.9491	271.166	4.58	INV	11661195	Y	1759777	1639433	09/24/14
N	125.411	ug/m3	U	U	U_LAB	ATL	23	ppbv	8.9	23			48.5285	125.411	4.58	INV	11661214	Y	1759777	1639433	09/24/14
Y	10741	ug/m3		NQ	NQ	ATL	2000	ppbv	5	23			26.8524	123.521	4.58	INV	11661206	Y	1759777	1639433	09/24/14
N	157.798	ug/m3	U	U	U_LAB	ATL	23	ppbv	2	23			13.7215	157.798	4.58	INV	11661226	Y	1759777	1639433	09/24/14
N	980.574	ug/m3	U	U	U_LAB	ATL	92	ppbv	1.7	92			18.1193	980.574	4.58	INV	11661236	Y	1759777	1639433	09/24/14
N	99.8022	ug/m3	U	U	U_LAB	ATL	23	ppbv	2	23			8.67845	99.8022	4.58	INV	11661222	Y	1759777	1639433	09/24/14
N	138.206	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.2	23			25.2376	138.206	4.58	INV	11661234	Y	1759777	1639433	09/24/14
N	112.992	ug/m3	U	U	U_LAB	ATL	23	ppbv	1.1	23			5.40396	112.992	4.58	INV	11661230	Y	1759777	1639433	09/24/14
N	23	ppbv	U	U	U_LAB	ATL	23	ppbv	3	23			3	23	4.58	INV	11661225	Y	1759777	1639433	09/24/14
N	99.8022	ug/m3	U	U	U_LAB	ATL	23	ppbv	1.4	23			6.07492	99.8022	4.58	INV	11661221	Y	1759777	1639433	09/24/14
N	650.945	ug/m3	U	U	U_LAB	ATL	150	ppbv	39	150			169.246	650.945	29.8	INV	11724068	Y	1759615	1639646	10/29/14
N	2343.4	ug/m3	U	U	U_LAB	ATL	540	ppbv	58	540			251.699	2343.4	107	INV	11665244	Y	1759485	1639870	09/24/14
N	911.323	ug/m3	U	U	U_LAB	ATL	210	ppbv	23	210			99.8116	911.323	42.8	INV	11659976	Y	1759490	1639906	09/24/14
N	638.56	ug/m3	U	U	U_LAB	ATL	150	ppbv	35	150			148.997	638.56	29.8	INV	11724071	Y	1759615	1639646	10/29/14
N	2298.82	ug/m3	U	U	U_LAB	ATL	540	ppbv	81	540			344.823	2298.82	107	INV	11665247	Y	1759485	1639870	09/24/14
N	893.984	ug/m3	U	U	U_LAB	ATL	210	ppbv	32	210			136.226	893.984	42.8	INV	11659979	Y	1759490	1639906	09/24/14
N	776.082	ug/m3	U	U	U_LAB	ATL	150	ppbv	26	150			134.521	776.082	29.8	INV	11724081	Y	1759615	1639646	10/29/14
N	2793.9	ug/m3	U	U	U_LAB	ATL	540	ppbv	77	540			398.389	2793.9	107	INV	11665257	Y	1759485	1639870	09/24/14
N	1086.52	ug/m3	U	U	U_LAB	ATL	210	ppbv	31	210			160.39	1086.52	42.8	INV	11659989	Y	1759490	1639906	09/24/14
N	680.375	ug/m3	U	U	U_LAB	ATL	150	ppbv	19	150			86.1808	680.375	29.8	INV	11724058	Y	1759615	1639646	10/29/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	68	540			308.437	2449.35	107	INV	11665234	Y	1759485	1639870	09/24/14
N	952.525	ug/m3	U	U	U_LAB	ATL	210	ppbv	27	210			122.467	952.525	42.8	INV	11659966	Y	1759490	1639906	09/24/14
N	680.375	ug/m3	U	U	U_LAB	ATL	150	ppbv	39	150			176.897	680.375	29.8	INV	11724061	Y	1759615	1639646	10/29/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	79	540			358.331	2449.35	107	INV	11665237	Y	1759485	1639870	09/24/14
N	952.525	ug/m3	U	U	U_LAB	ATL	210	ppbv	32	210			145.147	952.525	42.8	INV	11659969	Y	1759490	1639906	09/24/14
N	150	ppbv	U	U	U_LAB	ATL	150	ppbv	17	150			17	150	29.8	INV	11724075	Y	1759615	1639646	10/29/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	74	540			74	540	107	INV	11665251	Y	1759485	1639870	09/24/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	30	210			30	210	42.8	INV	11659983	Y	1759490	1639906	09/24/14
N	901.342	ug/m3	U	U	U_LAB	ATL	150	ppbv	62	150			372.555	901.342	29.8	INV	11724080	Y	1759615	1639646	10/29/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	82	540			492.733	3244.83	107	INV	11665256	Y	1759485	1639870	09/24/14
N	1261.88	ug/m3	U	U	U_LAB	ATL	210	ppbv	33	210			198.295	1261.88	42.8	INV	11659988	Y	1759490	1639906	09/24/14
N	1151.8	ug/m3	U	U	U_LAB	ATL	150	ppbv	31	150			238.039	1151.8	29.8	INV	11724066	Y	1759615	1639646	10/29/14
N	4146.48	ug/m3	U	U	U_LAB	ATL	540	ppbv	71	540			545.185	4146.48	107	INV	11665242	Y	1759485	1639870	09/24/14
N	1612.52	ug/m3	U	U	U_LAB	ATL	210	ppbv	28	210			215.003	1612.52	42.8	INV	11659974	Y	1759490	1639906	09/24/14
N	331.644	ug/m3	U	U	U_LAB	ATL	150	ppbv	50	150			110.548	331.644	29.8	INV	11724027	Y	1759615	1639646	10/29/14
N	1193.92	ug/m3	U	U	U_LAB	ATL	540	ppbv	320	540			707.508	1193.92	107	INV	11665203	Y	1759485	1639870	09/24/14
N	464.302	ug/m3	U	U	U_LAB	ATL	210	ppbv	130	210			287.425	464.302	42.8	INV	11659935	Y	1759490	1639906	09/24/14
N	600	ppbv	U	U	U_LAB	ATL	600	ppbv	150	600			150	600	29.8	INV	11724037	Y	1759615	1639646	10/29/14
N	2100	ppbv	U	U	U_LAB	ATL	2100	ppbv	670	2100			670	2100	107	INV	11665213	Y	1759485	1639870	09/24/14
N	860	ppbv	U	U	U_LAB	ATL	860	ppbv	270	860			270	860	42.8	INV	11659945	Y	1759490	1639906	09/24/14
Y	44494.2	ug/m3		NQ	NQ	ATL	11000	ppbv	25	150			101.123	606.74	29.8	INV	11724052	Y	1759615	1639646	10/29/14
Y	2346.06	ug/m3		NQ	NQ	ATL	580	ppbv	84	540			339.774	2184.26	107	INV	11665228	Y	1759485	1639870	09/24/14
Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	34	210			137.528	849.435	42.8	INV	11659960	Y	1759490	1639906	09/24/14
N	614.097	ug/m3	U	U	U_LAB	ATL	150	ppbv	74	150			302.955	614.097	29.8	INV	11724059	Y	1759615	1639646	10/29/14
N	2210.75	ug/m3	U	U	U_LAB	ATL	540	ppbv	260	540			1064.43	2210.75	107	INV	11665235	Y	1759485	1639870	09/24/14
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	100	210			409.398	859.736	42.8	INV	11659967	Y	1759490	1639906	09/24/14
N	736.904	ug/m3	U	U	U_LAB	ATL	150	ppbv	3												



N	966.173	ug/m3	U	U	U_LAB	ATL	210	ppbv	39	210			179.432	966.173	42.8	INV	11659975	Y	1759490	1639906	09/24/14
N	442.118	ug/m3	U	U	U_LAB	ATL	150	ppbv	37	150			109.056	442.118	29.8	INV	11724045	Y	1759615	1639646	10/29/14
N	1591.62	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			324.22	1591.62	107	INV	11665221	Y	1759485	1639870	09/24/14
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	43	210			126.74	618.965	42.8	INV	11659953	Y	1759490	1639906	09/24/14
N	2113.53	ug/m3	U	U	U_LAB	ATL	600	ppbv	32	600			112.722	2113.53	29.8	INV	11724041	Y	1759615	1639646	10/29/14
N	1902.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			563.609	1902.18	107	INV	11665217	Y	1759485	1639870	09/24/14
N	739.737	ug/m3	U	U	U_LAB	ATL	210	ppbv	63	210			221.921	739.737	42.8	INV	11659949	Y	1759490	1639906	09/24/14
N	515.998	ug/m3	U	U	U_LAB	ATL	150	ppbv	38	150			130.72	515.998	29.8	INV	11724048	Y	1759615	1639646	10/29/14
N	1857.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	84	540			288.959	1857.59	107	INV	11665224	Y	1759485	1639870	09/24/14
N	722.398	ug/m3	U	U	U_LAB	ATL	210	ppbv	34	210			116.96	722.398	42.8	INV	11659956	Y	1759490	1639906	09/24/14
N	4450	ug/m3	U	U	U_LAB	ATL	600	ppbv	230	600			1705.83	4450	29.8	INV	11724083	Y	1759615	1639646	10/29/14
N	15575	ug/m3	U	U	U_LAB	ATL	2100	ppbv	84	2100			622.999	15575	107	INV	11665259	Y	1759485	1639870	09/24/14
N	6378.33	ug/m3	U	U	U_LAB	ATL	860	ppbv	34	860			252.166	6378.33	42.8	INV	11659991	Y	1759490	1639906	09/24/14
N	2160.87	ug/m3	U	U	U_LAB	ATL	600	ppbv	82	600			295.318	2160.87	29.8	INV	11724056	Y	1759615	1639646	10/29/14
N	7563.03	ug/m3	U	U	U_LAB	ATL	2100	ppbv	280	2100			1008.4	7563.03	107	INV	11665232	Y	1759485	1639870	09/24/14
N	3097.24	ug/m3	U	U	U_LAB	ATL	860	ppbv	110	860			396.159	3097.24	42.8	INV	11659964	Y	1759490	1639906	09/24/14
N	1277	ug/m3	U	U	U_LAB	ATL	150	ppbv	29	150			246.886	1277	29.8	INV	11724065	Y	1759615	1639646	10/29/14
N	4597.19	ug/m3	U	U	U_LAB	ATL	540	ppbv	92	540			783.225	4597.19	107	INV	11665241	Y	1759485	1639870	09/24/14
N	1787.8	ug/m3	U	U	U_LAB	ATL	210	ppbv	37	210			314.993	1787.8	42.8	INV	11659973	Y	1759490	1639906	09/24/14
Y	48125.2	ug/m3		NQ	NQ	ATL	7100	ppbv	33	150			223.681	1016.73	29.8	INV	11724063	Y	1759615	1639646	10/29/14
Y	813384	ug/m3		NQ	NQ	ATL	120000	ppbv	87	540			589.704	3660.23	107	INV	11665239	Y	1759485	1639870	09/24/14
Y	318575	ug/m3		NQ	NQ	ATL	47000	ppbv	35	210			237.237	1423.42	42.8	INV	11659971	Y	1759490	1639906	09/24/14
N	2457.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	33	600			135.155	2457.37	29.8	INV	11724053	Y	1759615	1639646	10/29/14
N	2211.63	ug/m3	U	U	U_LAB	ATL	540	ppbv	81	540			331.745	2211.63	107	INV	11665229	Y	1759485	1639870	09/24/14
N	860.079	ug/m3	U	U	U_LAB	ATL	210	ppbv	32	210			131.06	860.079	42.8	INV	11659961	Y	1759490	1639906	09/24/14
N	594.355	ug/m3	U	U	U_LAB	ATL	150	ppbv	54	150			213.968	594.355	29.8	INV	11724044	Y	1759615	1639646	10/29/14
N	2139.68	ug/m3	U	U	U_LAB	ATL	540	ppbv	97	540			384.349	2139.68	107	INV	11665220	Y	1759485	1639870	09/24/14
N	832.096	ug/m3	U	U	U_LAB	ATL	210	ppbv	39	210			154.532	832.096	42.8	INV	11659952	Y	1759490	1639906	09/24/14
N	594.355	ug/m3	U	U	U_LAB	ATL	150	ppbv	60	150			237.742	594.355	29.8	INV	11724040	Y	1759615	1639646	10/29/14
N	2139.68	ug/m3	U	U	U_LAB	ATL	540	ppbv	180	540			713.226	2139.68	107	INV	11665216	Y	1759485	1639870	09/24/14
N	832.096	ug/m3	U	U	U_LAB	ATL	210	ppbv	71	210			281.328	832.096	42.8	INV	11659948	Y	1759490	1639906	09/24/14
N	540.462	ug/m3	U	U	U_LAB	ATL	150	ppbv	52	150			187.36	540.462	29.8	INV	11724039	Y	1759615	1639646	10/29/14
N	1945.66	ug/m3	U	U	U_LAB	ATL	540	ppbv	61	540			219.788	1945.66	107	INV	11665215	Y	1759485	1639870	09/24/14
N	756.646	ug/m3	U	U	U_LAB	ATL	210	ppbv	24	210			86.4739	756.646	42.8	INV	11659947	Y	1759490	1639906	09/24/14
N	600	ppbv	U	U	U_LAB	ATL	600	ppbv	19	600			19	600	29.8	INV	11724050	Y	1759615	1639646	10/29/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	78	540			78	540	107	INV	11665226	Y	1759485	1639870	09/24/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	31	210			31	210	42.8	INV	11659958	Y	1759490	1639906	09/24/14
N	901.342	ug/m3	U	U	U_LAB	ATL	150	ppbv	36	150			216.322	901.342	29.8	INV	11724079	Y	1759615	1639646	10/29/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	57	540			342.51	3244.83	107	INV	11665255	Y	1759485	1639870	09/24/14
N	1261.88	ug/m3	U	U	U_LAB	ATL	210	ppbv	23	210			138.206	1261.88	42.8	INV	11659987	Y	1759490	1639906	09/24/14
Y	1949.06	ug/m3		NQ	NQ	ATL	310	ppbv	24	150			150.895	943.095	29.8	INV	11724049	Y	1759615	1639646	10/29/14
N	3395.14	ug/m3	U	U	U_LAB	ATL	540	ppbv	71	540			446.398	3395.14	107	INV	11665225	Y	1759485	1639870	09/24/14
Y	2514.92	ug/m3		NQ	NQ	ATL	400	ppbv	28	210			176.044	1320.33	42.8	INV	11659957	Y	1759490	1639906	09/24/14
N	2456.39	ug/m3	U	U	U_LAB	ATL	600	ppbv	97	600			397.116	2456.39	29.8	INV	11724064	Y	1759615	1639646	10/29/14
N	8597.36	ug/m3	U	U	U_LAB	ATL	2100	ppbv	210	2100			859.736	8597.36	107	INV	11665240	Y	1759485	1639870	09/24/14
N	3520.82	ug/m3	U	U	U_LAB	ATL	860	ppbv	84	860			343.894	3520.82	42.8	INV	11659972	Y	1759490	1639906	09/24/14
N	736.904	ug/m3	U	U	U_LAB	ATL	150	ppbv	33	150			162.119	736.904	29.8	INV	11724076	Y	1759615	1639646	10/29/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	43	540			211.246	2652.85	107	INV	11665252	Y	1759485	1639870	09/24/14
N	1031.67	ug/m3	U	U	U_LAB	ATL	210	ppbv	17	210			83.5158	1031.67	42.8	INV	11659984	Y	1759490	1639906	09/24/14
N	1129.85	ug/m3	U	U	U_LAB	ATL	600	ppbv	200	600			376.617	1129.85	29.8	INV	11724031	Y	1759615	1639646	10/29/14
N	3954.48	ug/m3	U	U	U_LAB	ATL	2100	ppbv	480	2100			903.88	3954.48	107	INV	11665207	Y	1759485	1639870	09/24/14
N	1619.45	ug/m3	U	U	U_LAB	ATL	860	ppbv	190	860			357.786	1619.45	42.8	INV	11659939	Y	1759490	1639906	09/24/14
N	1473.93	ug/m3	U	U	U_LAB	ATL	600	ppbv	69	600			169.502	1473.93	29.8	INV	11724035	Y	1759615	1639646	10/29/14
N	5158.76	ug/m3	U	U	U_LAB	ATL	2100	ppbv	320	2100			786.096	5158.76	107	INV	11665211	Y	1759485	1639870	09/24/14
N	2112.63	ug/m3	U	U	U_LAB	ATL	860	ppbv	130	860			319.352	2112.63	42.8	INV	11659943	Y	1759490	1639906	09/24/14
N	1424.39	ug/m3	U	U	U_LAB	ATL	600	ppbv	190	600			451.057	1424.39	29.8	INV	11724034	Y	1759615	1639646	10/29/14
N	4985.37	ug/m3	U	U	U_LAB	ATL	2100	ppbv	330	2100			783.415	4985.37	107	INV	11665210	Y	1759485	1639870	09/24/14
N	2041.63	ug/m3	U	U	U_LAB	ATL	860	ppbv	130	860			308.618	2041.63	42.8	INV	11659942	Y	1759490	1639906	09/24/14
Y	6831.42	ug/m3		NQ	NQ	ATL	1400	ppbv	31	150			151.267	731.938	29.8	INV	11724046	Y	1759615	1639646	10/29/14
Y	6831.42	ug/m3		NQ	NQ	ATL	1400	ppbv	100	540			487.959	2634.98	107	INV	11665222	Y	1759485	1639870	09/24/14
Y	17566.5	ug/m3		NQ	NQ	ATL	3600	ppbv	41	210			200.063	1024.71	42.8	INV	11659954	Y	1759490	1639906	09/24/14
N	478.905	ug/m3	U	U	U_LAB	ATL	150	ppbv	30	150			95.781	478.905	29.8	INV	11724051	Y	1759615	1639646	10/29/14
N	1724.06	ug/m3	U	U	U_LAB	ATL	540	ppbv	75	540			239.452	1724.06	107	INV	11665227	Y	1759485	1639870	09/24/14
N	670.467	ug/m3	U	U	U_LAB	ATL	210	ppbv	30	210			95.781	670.467	42.8	INV	11659959	Y	1759490	1639906	09/24/14
Y	468927	ug/m3		NQ	NQ	ATL	86000	ppbv	34	150			185.39	817.897	29.8	INV	11724047	Y	1759615	1639646	10/29/14
Y	179937	ug/m3		NQ	NQ	ATL	33000	ppbv	110	540			599.791	2944.43	107	INV	11665223	Y	1759485		



N	5537.3	ug/m3	U	U	U_LAB	ATL	2100	ppbv	340	2100			896.515	5537.3	107	INV	11665205	Y	1759485	1639870	09/24/14
N	2267.65	ug/m3	U	U	U_LAB	ATL	860	ppbv	140	860			369.153	2267.65	42.8	INV	11659937	Y	1759490	1639906	09/24/14
N	383.185	ug/m3	U	U	U_LAB	ATL	150	ppbv	77	150			196.702	383.185	29.8	INV	11724026	Y	1759615	1639646	10/29/14
N	1379.47	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			281.003	1379.47	107	INV	11665202	Y	1759485	1639870	09/24/14
N	536.459	ug/m3	U	U	U_LAB	ATL	210	ppbv	44	210			112.401	536.459	42.8	INV	11659934	Y	1759490	1639906	09/24/14
Y	3818.61	ug/m3		NQ	NQ	ATL	1100	ppbv	64	150			222.174	520.719	29.8	INV	11724038	Y	1759615	1639646	10/29/14
N	1874.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	140	540			486.005	1874.59	107	INV	11665214	Y	1759485	1639870	09/24/14
N	729.007	ug/m3	U	U	U_LAB	ATL	210	ppbv	55	210			190.93	729.007	42.8	INV	11659946	Y	1759490	1639906	09/24/14
N	466.82	ug/m3	U	U	U_LAB	ATL	150	ppbv	33	150			102.7	466.82	29.8	INV	11724036	Y	1759615	1639646	10/29/14
N	1680.55	ug/m3	U	U	U_LAB	ATL	540	ppbv	97	540			301.877	1680.55	107	INV	11665212	Y	1759485	1639870	09/24/14
N	653.549	ug/m3	U	U	U_LAB	ATL	210	ppbv	39	210			121.373	653.549	42.8	INV	11659944	Y	1759490	1639906	09/24/14
N	1549.53	ug/m3	U	U	U_LAB	ATL	150	ppbv	38	150			392.547	1549.53	29.8	INV	11724072	Y	1759615	1639646	10/29/14
N	5578.3	ug/m3	U	U	U_LAB	ATL	540	ppbv	58	540			599.151	5578.3	107	INV	11665248	Y	1759485	1639870	09/24/14
N	2169.34	ug/m3	U	U	U_LAB	ATL	210	ppbv	23	210			237.594	2169.34	42.8	INV	11659980	Y	1759490	1639906	09/24/14
N	1004.28	ug/m3	U	U	U_LAB	ATL	150	ppbv	38	150			254.419	1004.28	29.8	INV	11724057	Y	1759615	1639646	10/29/14
N	3615.42	ug/m3	U	U	U_LAB	ATL	540	ppbv	62	540			415.104	3615.42	107	INV	11665233	Y	1759485	1639870	09/24/14
N	1406	ug/m3	U	U	U_LAB	ATL	210	ppbv	25	210			167.381	1406	42.8	INV	11659965	Y	1759490	1639906	09/24/14
Y	12943.8	ug/m3		NQ	NQ	ATL	3200	ppbv	30	150			121.348	606.74	29.8	INV	11724042	Y	1759615	1639646	10/29/14
Y	6876.38	ug/m3		NQ	NQ	ATL	1700	ppbv	110	540			444.942	2184.26	107	INV	11665218	Y	1759485	1639870	09/24/14
Y	18202.2	ug/m3		NQ	NQ	ATL	4500	ppbv	43	210			173.932	849.435	42.8	INV	11659950	Y	1759490	1639906	09/24/14
Y	7132.26	ug/m3		NQ	NQ	ATL	1800	ppbv	56	150			221.892	594.355	29.8	INV	11724033	Y	1759615	1639646	10/29/14
Y	9905.91	ug/m3		NQ	NQ	ATL	2500	ppbv	98	540			388.312	2139.68	107	INV	11665209	Y	1759485	1639870	09/24/14
Y	38831.2	ug/m3		NQ	NQ	ATL	9800	ppbv	39	210			154.532	832.096	42.8	INV	11659941	Y	1759490	1639906	09/24/14
Y	3537.4	ug/m3		NQ	NQ	ATL	630	ppbv	41	150			230.212	842.237	29.8	INV	11724030	Y	1759615	1639646	10/29/14
N	3032.05	ug/m3	U	U	U_LAB	ATL	540	ppbv	89	540			499.728	3032.05	107	INV	11665206	Y	1759485	1639870	09/24/14
Y	5614.92	ug/m3		NQ	NQ	ATL	1000	ppbv	36	210			202.137	1179.13	42.8	INV	11659938	Y	1759490	1639906	09/24/14
Y	2471.06	ug/m3		NQ	NQ	ATL	500	ppbv	29	150			143.322	741.319	29.8	INV	11724023	Y	1759615	1639646	10/29/14
N	2668.75	ug/m3	U	U	U_LAB	ATL	540	ppbv	58	540			286.643	2668.75	107	INV	11665199	Y	1759485	1639870	09/24/14
Y	1680.32	ug/m3		NQ	NQ	ATL	340	ppbv	23	210			113.669	1037.85	42.8	INV	11659931	Y	1759490	1639906	09/24/14
Y	21444.9	ug/m3		NQ	NQ	ATL	2800	ppbv	43	150			329.332	1148.83	29.8	INV	11724032	Y	1759615	1639646	10/29/14
Y	27572	ug/m3		NQ	NQ	ATL	3600	ppbv	100	540			765.888	4135.8	107	INV	11665208	Y	1759485	1639870	09/24/14
Y	84247.7	ug/m3		NQ	NQ	ATL	11000	ppbv	41	210			314.014	1608.37	42.8	INV	11659940	Y	1759490	1639906	09/24/14
N	1047.94	ug/m3	U	U	U_LAB	ATL	150	ppbv	30	150			209.588	1047.94	29.8	INV	11724024	Y	1759615	1639646	10/29/14
N	3772.58	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			768.488	3772.58	107	INV	11665200	Y	1759485	1639870	09/24/14
N	1467.11	ug/m3	U	U	U_LAB	ATL	210	ppbv	44	210			307.395	1467.11	42.8	INV	11659932	Y	1759490	1639906	09/24/14
Y	1431.7	ug/m3		NQ	NQ	ATL	310	ppbv	43	150			198.591	692.76	29.8	INV	11724055	Y	1759615	1639646	10/29/14
Y	4526.03	ug/m3		NQ	NQ	ATL	980	ppbv	62	540			286.341	2493.94	107	INV	11665231	Y	1759485	1639870	09/24/14
Y	8774.96	ug/m3		NQ	NQ	ATL	1900	ppbv	25	210			115.46	969.864	42.8	INV	11659963	Y	1759490	1639906	09/24/14
N	1768.47	ug/m3	U	U	U_LAB	ATL	600	ppbv	120	600			353.694	1768.47	29.8	INV	11724043	Y	1759615	1639646	10/29/14
N	6189.65	ug/m3	U	U	U_LAB	ATL	2100	ppbv	480	2100			1414.78	6189.65	107	INV	11665219	Y	1759485	1639870	09/24/14
N	2534.81	ug/m3	U	U	U_LAB	ATL	860	ppbv	190	860			560.016	2534.81	42.8	INV	11659951	Y	1759490	1639906	09/24/14
N	817.897	ug/m3	U	U	U_LAB	ATL	150	ppbv	29	150			158.127	817.897	29.8	INV	11724062	Y	1759615	1639646	10/29/14
N	2944.43	ug/m3	U	U	U_LAB	ATL	540	ppbv	210	540			1145.06	2944.43	107	INV	11665238	Y	1759485	1639870	09/24/14
N	1145.06	ug/m3	U	U	U_LAB	ATL	210	ppbv	83	210			452.569	1145.06	42.8	INV	11659970	Y	1759490	1639906	09/24/14
Y	295377	ug/m3		NQ	NQ	ATL	55000	ppbv	63	150			338.341	805.573	29.8	INV	11724054	Y	1759615	1639646	10/29/14
Y	96668.8	ug/m3		NQ	NQ	ATL	18000	ppbv	120	540			644.458	2900.06	107	INV	11665230	Y	1759485	1639870	09/24/14
Y	198708	ug/m3		NQ	NQ	ATL	37000	ppbv	46	210			247.042	1127.8	42.8	INV	11659962	Y	1759490	1639906	09/24/14
N	1029.12	ug/m3	U	U	U_LAB	ATL	1500	ppbv	37	150			253.848	1029.12	29.8	INV	11724074	Y	1759615	1639646	10/29/14
N	3704.81	ug/m3	U	U	U_LAB	ATL	540	ppbv	46	540			315.595	3704.81	107	INV	11665250	Y	1759485	1639870	09/24/14
N	1440.76	ug/m3	U	U	U_LAB	ATL	210	ppbv	18	210			123.494	1440.76	42.8	INV	11659982	Y	1759490	1639906	09/24/14
N	6395.04	ug/m3	U	U	U_LAB	ATL	600	ppbv	180	600			1918.51	6395.04	29.8	INV	11724084	Y	1759615	1639646	10/29/14
N	22382.7	ug/m3	U	U	U_LAB	ATL	2100	ppbv	39	2100			415.678	22382.7	107	INV	11665260	Y	1759485	1639870	09/24/14
N	9166.23	ug/m3	U	U	U_LAB	ATL	860	ppbv	16	860			170.535	9166.23	42.8	INV	11659992	Y	1759490	1639906	09/24/14
N	650.884	ug/m3	U	U	U_LAB	ATL	150	ppbv	25	150			108.481	650.884	29.8	INV	11724070	Y	1759615	1639646	10/29/14
N	2343.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	46	540			199.604	2343.18	107	INV	11665246	Y	1759485	1639870	09/24/14
N	911.238	ug/m3	U	U	U_LAB	ATL	210	ppbv	18	210			78.1061	911.238	42.8	INV	11659978	Y	1759490	1639906	09/24/14
N	901.342	ug/m3	U	U	U_LAB	ATL	150	ppbv	42	150			252.376	901.342	29.8	INV	11724082	Y	1759615	1639646	10/29/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	98	540			588.877	3244.83	107	INV	11665258	Y	1759485	1639870	09/24/14
N	1261.88	ug/m3	U	U	U_LAB	ATL	210	ppbv	39	210			234.349	1261.88	42.8	INV	11659990	Y	1759490	1639906	09/24/14
N	736.904	ug/m3	U	U	U_LAB	ATL	150	ppbv	34	150			167.032	736.904	29.8	INV	11724078	Y	1759615	1639646	10/29/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	27	540			132.643	2652.85	107	INV	11665254	Y	1759485	1639870	09/24/14
N	1031.67	ug/m3	U	U	U_LAB	ATL	210	ppbv	11	210			54.0396	1031.67	42.8	INV	11659986	Y	1759490	1639906	09/24/14
N	150	ppbv	U	U	U_LAB	ATL	150	ppbv	25	150			25	150	29.8	INV	11724073	Y	1759615	1639646	10/29/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	71	540			71	540	107	INV	11665249	Y	1759485	1639870	09/24/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	28	210			28	210	42.8	INV	11659981	Y	1759490	1639906	09/24/14
N	650.884	ug/m3	U	U	U_LAB	ATL	150	ppbv	41	150			177.908	650.884	29.8	INV	11724069	Y	1759615	1639646	10/29/14



N	816.45	ug/m3	U	U	U_LAB	ATL	180	ppbv	23	180			104.324	816.45	36.5	INV	11664986	Y	1759595	1639666	09/24/14
N	217.72	ug/m3	U	U	U_LAB	ATL	48	ppbv	6.3	48			28.5757	217.72	9.7	INV	11711012	Y	1759313	1640247	10/17/14
N	816.45	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180			122.467	816.45	36.5	INV	11664989	Y	1759595	1639666	09/24/14
N	217.72	ug/m3	U	U	U_LAB	ATL	48	ppbv	13	48			58.9658	217.72	9.7	INV	11711015	Y	1759313	1640247	10/17/14
N	180	ppbv	U	U	U_LAB	ATL	180	ppbv	25	180			25	180	36.5	INV	11665003	Y	1759595	1639666	09/24/14
N	48	ppbv	U	U	U_LAB	ATL	48	ppbv	5.4	48			5.4	48	9.7	INV	11711029	Y	1759313	1640247	10/17/14
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	28	180			168.25	1081.61	36.5	INV	11665008	Y	1759595	1639666	09/24/14
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	20	48			120.179	288.429	9.7	INV	11711034	Y	1759313	1640247	10/17/14
N	1382.16	ug/m3	U	U	U_LAB	ATL	180	ppbv	24	180			184.288	1382.16	36.5	INV	11664994	Y	1759595	1639666	09/24/14
N	368.576	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48			76.7866	368.576	9.7	INV	11711020	Y	1759313	1640247	10/17/14
N	397.973	ug/m3	U	U	U_LAB	ATL	180	ppbv	110	180			243.206	397.973	36.5	INV	11664955	Y	1759595	1639666	09/24/14
N	106.126	ug/m3	U	U	U_LAB	ATL	48	ppbv	16	48			35.3754	106.126	9.7	INV	11710981	Y	1759313	1640247	10/17/14
N	730	ppbv	U	U	U_LAB	ATL	730	ppbv	230	730			230	730	36.5	INV	11664965	Y	1759595	1639666	09/24/14
N	190	ppbv	U	U	U_LAB	ATL	190	ppbv	50	190			50	190	9.7	INV	11710991	Y	1759313	1640247	10/17/14
Y	5258.41	ug/m3		NQ	NQ	ATL	1300	ppbv	29	180			117.303	728.088	36.5	INV	11664980	Y	1759595	1639666	09/24/14
Y	3033.7	ug/m3		NQ	NQ	ATL	750	ppbv	8.2	48			33.1684	194.157	9.7	INV	11711006	Y	1759313	1640247	10/17/14
N	736.916	ug/m3	U	U	U_LAB	ATL	180	ppbv	88	180			360.27	736.916	36.5	INV	11664987	Y	1759595	1639666	09/24/14
N	196.511	ug/m3	U	U	U_LAB	ATL	48	ppbv	24	48			98.2555	196.511	9.7	INV	11711013	Y	1759313	1640247	10/17/14
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	22	180			108.079	884.285	36.5	INV	11665005	Y	1759595	1639666	09/24/14
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48			54.0396	235.809	9.7	INV	11711031	Y	1759313	1640247	10/17/14
N	677.896	ug/m3	U	U	U_LAB	ATL	180	ppbv	25	180			94.1522	677.896	36.5	INV	11664988	Y	1759595	1639666	09/24/14
N	180.772	ug/m3	U	U	U_LAB	ATL	48	ppbv	4.7	48			17.7006	180.772	9.7	INV	11711014	Y	1759313	1640247	10/17/14
N	828.148	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			151.827	828.148	36.5	INV	11664995	Y	1759595	1639666	09/24/14
Y	253.045	ug/m3		NQ	NQ	ATL	55	ppbv	2.3	48			10.5819	220.839	9.7	INV	11711021	Y	1759313	1640247	10/17/14
N	530.542	ug/m3	U	U	U_LAB	ATL	180	ppbv	36	180			106.108	530.542	36.5	INV	11664973	Y	1759595	1639666	09/24/14
N	141.478	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48			35.3694	141.478	9.7	INV	11710999	Y	1759313	1640247	10/17/14
N	634.06	ug/m3	U	U	U_LAB	ATL	180	ppbv	54	180			190.218	634.06	36.5	INV	11664969	Y	1759595	1639666	09/24/14
N	169.083	ug/m3	U	U	U_LAB	ATL	48	ppbv	10	48			35.2256	169.083	9.7	INV	11710995	Y	1759313	1640247	10/17/14
N	619.198	ug/m3	U	U	U_LAB	ATL	180	ppbv	29	180			99.7597	619.198	36.5	INV	11664976	Y	1759595	1639666	09/24/14
N	165.12	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48			41.2799	165.12	9.7	INV	11711002	Y	1759313	1640247	10/17/14
N	5414.16	ug/m3	U	U	U_LAB	ATL	730	ppbv	29	730			215.083	5414.16	36.5	INV	11665011	Y	1759595	1639666	09/24/14
N	1409.17	ug/m3	U	U	U_LAB	ATL	190	ppbv	76	190			563.666	1409.17	9.7	INV	11711037	Y	1759313	1640247	10/17/14
N	2629.05	ug/m3	U	U	U_LAB	ATL	730	ppbv	96	730			345.739	2629.05	36.5	INV	11664984	Y	1759595	1639666	09/24/14
N	684.274	ug/m3	U	U	U_LAB	ATL	190	ppbv	27	190			97.239	684.274	9.7	INV	11711010	Y	1759313	1640247	10/17/14
N	1532.4	ug/m3	U	U	U_LAB	ATL	180	ppbv	31	180			263.913	1532.4	36.5	INV	11664993	Y	1759595	1639666	09/24/14
N	408.639	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.4	48			80.0252	408.639	9.7	INV	11711019	Y	1759313	1640247	10/17/14
Y	25079.3	ug/m3		NQ	NQ	ATL	3700	ppbv	30	180			203.346	1220.08	36.5	INV	11664991	Y	1759595	1639666	09/24/14
Y	8811.66	ug/m3		NQ	NQ	ATL	1300	ppbv	11	48			74.5602	325.354	9.7	INV	11711017	Y	1759313	1640247	10/17/14
N	737.211	ug/m3	U	U	U_LAB	ATL	180	ppbv	28	180			114.677	737.211	36.5	INV	11664981	Y	1759595	1639666	09/24/14
N	196.589	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48			45.0518	196.589	9.7	INV	11711007	Y	1759313	1640247	10/17/14
N	713.226	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			130.758	713.226	36.5	INV	11664972	Y	1759595	1639666	09/24/14
N	190.193	ug/m3	U	U	U_LAB	ATL	48	ppbv	18	48			71.3226	190.193	9.7	INV	11710998	Y	1759313	1640247	10/17/14
N	713.226	ug/m3	U	U	U_LAB	ATL	180	ppbv	61	180			241.704	713.226	36.5	INV	11664968	Y	1759595	1639666	09/24/14
N	190.193	ug/m3	U	U	U_LAB	ATL	48	ppbv	19	48			75.2849	190.193	9.7	INV	11710994	Y	1759313	1640247	10/17/14
N	648.554	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180			75.6646	648.554	36.5	INV	11664967	Y	1759595	1639666	09/24/14
N	172.948	ug/m3	U	U	U_LAB	ATL	48	ppbv	17	48			61.2523	172.948	9.7	INV	11710993	Y	1759313	1640247	10/17/14
N	180	ppbv	U	U	U_LAB	ATL	180	ppbv	27	180			27	180	36.5	INV	11664978	Y	1759595	1639666	09/24/14
N	48	ppbv	U	U	U_LAB	ATL	48	ppbv	6.1	48			6.1	48	9.7	INV	11711004	Y	1759313	1640247	10/17/14
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180			120.179	1081.61	36.5	INV	11665007	Y	1759595	1639666	09/24/14
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48			72.1073	288.429	9.7	INV	11711033	Y	1759313	1640247	10/17/14
Y	1571.83	ug/m3		NQ	NQ	ATL	250	ppbv	24	180			150.895	1131.71	36.5	INV	11664977	Y	1759595	1639666	09/24/14
Y	1760.44	ug/m3		NQ	NQ	ATL	280	ppbv	7.8	48			49.0409	301.79	9.7	INV	11711003	Y	1759313	1640247	10/17/14
N	2988.61	ug/m3	U	U	U_LAB	ATL	730	ppbv	71	730			290.673	2988.61	36.5	INV	11664992	Y	1759595	1639666	09/24/14
N	777.856	ug/m3	U	U	U_LAB	ATL	190	ppbv	32	190			131.007	777.856	9.7	INV	11711018	Y	1759313	1640247	10/17/14
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	15	180			73.6904	884.285	36.5	INV	11665004	Y	1759595	1639666	09/24/14
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48			54.0396	235.809	9.7	INV	11711030	Y	1759313	1640247	10/17/14
N	1374.65	ug/m3	U	U	U_LAB	ATL	730	ppbv	160	730			301.293	1374.65	36.5	INV	11664959	Y	1759595	1639666	09/24/14
N	357.786	ug/m3	U	U	U_LAB	ATL	190	ppbv	64	190			120.517	357.786	9.7	INV	11710985	Y	1759313	1640247	10/17/14
N	1793.28	ug/m3	U	U	U_LAB	ATL	730	ppbv	110	730			270.221	1793.28	36.5	INV	11664963	Y	1759595	1639666	09/24/14
N	466.745	ug/m3	U	U	U_LAB	ATL	190	ppbv	23	190			56.5007	466.745	9.7	INV	11710989	Y	1759313	1640247	10/17/14
N	1733.01	ug/m3	U	U	U_LAB	ATL	730	ppbv	110	730			261.138	1733.01	36.5	INV	11664962	Y	1759595	1639666	09/24/14
N	451.057	ug/m3	U	U	U_LAB	ATL	190	ppbv	63	190			149.561	451.057	9.7	INV	11710988	Y	1759313	1640247	10/17/14
Y	2830.16	ug/m3		NQ	NQ	ATL	580	ppbv	35	180			170.785	878.325	36.5	INV	11664974	Y	1759595	1639666	09/24/14
Y	9759.17	ug/m3		NQ	NQ	ATL	2000	ppbv	10	48			48.7959	234.22	9.7	INV	11711000	Y	1759313	1640247	10/17/14
N	574.686	ug/m3	U	U	U_LAB	ATL	180	ppbv	26	180			83.0102	574.686	36.5	INV	11664979	Y	1759595	1639666	09/24/14
Y	702.394	ug/m3		NQ	NQ	ATL	220	ppbv	9.6	48			30.6499	153.25	9.7	INV	11711005	Y	1759313	1640247	10/17/14
Y	4089																				



N	459.822	ug/m3	U	U	U_LAB	ATL	180	ppbv	38	180			97.0736	459.822	36.5	INV	11664954	Y	1759595	1639666	09/24/14
N	122.619	ug/m3	U	U	U_LAB	ATL	48	ppbv	25	48			63.8642	122.619	9.7	INV	11710980	Y	1759313	1640247	10/17/14
Y	8331.51	ug/m3		NQ	NQ	ATL	2400	ppbv	47	180			163.159	624.863	36.5	INV	11664966	Y	1759595	1639666	09/24/14
Y	14580.1	ug/m3		NQ	NQ	ATL	4200	ppbv	21	48			72.9007	166.63	9.7	INV	11710992	Y	1759313	1640247	10/17/14
N	560.184	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			102.7	560.184	36.5	INV	11664964	Y	1759595	1639666	09/24/14
N	149.383	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48			34.2335	149.383	9.7	INV	11710990	Y	1759313	1640247	10/17/14
N	1859.43	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180			206.604	1859.43	36.5	INV	11665000	Y	1759595	1639666	09/24/14
N	495.849	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48			123.962	495.849	9.7	INV	11711026	Y	1759313	1640247	10/17/14
N	1205.14	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180			140.6	1205.14	36.5	INV	11664985	Y	1759595	1639666	09/24/14
N	321.371	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48			80.3427	321.371	9.7	INV	11711011	Y	1759313	1640247	10/17/14
Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	36	180			145.618	728.088	36.5	INV	11664970	Y	1759595	1639666	09/24/14
Y	2993.25	ug/m3		NQ	NQ	ATL	740	ppbv	9.9	48			40.0448	194.157	9.7	INV	11710996	Y	1759313	1640247	10/17/14
Y	34076.3	ug/m3		NQ	NQ	ATL	8600	ppbv	33	180			130.758	713.226	36.5	INV	11664961	Y	1759595	1639666	09/24/14
Y	20604.3	ug/m3		NQ	NQ	ATL	5200	ppbv	18	48			71.3226	190.193	9.7	INV	11710987	Y	1759313	1640247	10/17/14
Y	4042.74	ug/m3		NQ	NQ	ATL	720	ppbv	30	180			168.447	1010.68	36.5	INV	11664958	Y	1759595	1639666	09/24/14
Y	7860.88	ug/m3		NQ	NQ	ATL	1400	ppbv	13	48			72.9939	269.516	9.7	INV	11710984	Y	1759313	1640247	10/17/14
Y	2520.48	ug/m3		NQ	NQ	ATL	510	ppbv	20	180			98.8425	889.582	36.5	INV	11664951	Y	1759595	1639666	09/24/14
Y	840.161	ug/m3		NQ	NQ	ATL	170	ppbv	9.6	48			47.4444	237.222	9.7	INV	11710977	Y	1759313	1640247	10/17/14
Y	30635.5	ug/m3		NQ	NQ	ATL	4000	ppbv	35	180			268.061	1378.6	36.5	INV	11664960	Y	1759595	1639666	09/24/14
Y	75057	ug/m3		NQ	NQ	ATL	9800	ppbv	14	48			107.224	367.626	9.7	INV	11710986	Y	1759313	1640247	10/17/14
N	1257.53	ug/m3	U	U	U_LAB	ATL	180	ppbv	37	180			258.491	1257.53	36.5	INV	11664952	Y	1759595	1639666	09/24/14
N	335.34	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.6	48			67.068	335.34	9.7	INV	11710978	Y	1759313	1640247	10/17/14
N	831.312	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180			96.9864	831.312	36.5	INV	11664983	Y	1759595	1639666	09/24/14
Y	7389.44	ug/m3		NQ	NQ	ATL	1600	ppbv	14	48			64.6576	221.683	9.7	INV	11711009	Y	1759313	1640247	10/17/14
N	2151.64	ug/m3	U	U	U_LAB	ATL	730	ppbv	160	730			471.592	2151.64	36.5	INV	11664971	Y	1759595	1639666	09/24/14
N	560.016	ug/m3	U	U	U_LAB	ATL	190	ppbv	38	190			112.003	560.016	9.7	INV	11710997	Y	1759313	1640247	10/17/14
N	981.476	ug/m3	U	U	U_LAB	ATL	180	ppbv	71	180			387.138	981.476	36.5	INV	11664990	Y	1759595	1639666	09/24/14
N	261.727	ug/m3	U	U	U_LAB	ATL	48	ppbv	9.6	48			52.3454	261.727	9.7	INV	11711016	Y	1759313	1640247	10/17/14
Y	123521	ug/m3		NQ	NQ	ATL	23000	ppbv	40	180			214.82	966.688	36.5	INV	11664982	Y	1759595	1639666	09/24/14
Y	69816.3	ug/m3		NQ	NQ	ATL	13000	ppbv	20	48			107.41	257.783	9.7	INV	11711008	Y	1759313	1640247	10/17/14
N	1234.94	ug/m3	U	U	U_LAB	ATL	180	ppbv	16	180			109.772	1234.94	36.5	INV	11665002	Y	1759595	1639666	09/24/14
N	329.317	ug/m3	U	U	U_LAB	ATL	48	ppbv	12	48			82.3292	329.317	9.7	INV	11711028	Y	1759313	1640247	10/17/14
N	7780.64	ug/m3	U	U	U_LAB	ATL	730	ppbv	13	730			138.559	7780.64	36.5	INV	11665012	Y	1759595	1639666	09/24/14
N	2025.1	ug/m3	U	U	U_LAB	ATL	190	ppbv	58	190			618.188	2025.1	9.7	INV	11711038	Y	1759313	1640247	10/17/14
N	781.061	ug/m3	U	U	U_LAB	ATL	180	ppbv	16	180			69.4276	781.061	36.5	INV	11664998	Y	1759595	1639666	09/24/14
N	208.283	ug/m3	U	U	U_LAB	ATL	48	ppbv	8.2	48			35.5817	208.283	9.7	INV	11711024	Y	1759313	1640247	10/17/14
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			198.295	1081.61	36.5	INV	11665010	Y	1759595	1639666	09/24/14
N	288.429	ug/m3	U	U	U_LAB	ATL	48	ppbv	14	48			84.1252	288.429	9.7	INV	11711036	Y	1759313	1640247	10/17/14
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	9.1	180			44.7055	884.285	36.5	INV	11665006	Y	1759595	1639666	09/24/14
N	235.809	ug/m3	U	U	U_LAB	ATL	48	ppbv	11	48			54.0396	235.809	9.7	INV	11711032	Y	1759313	1640247	10/17/14
N	180	ppbv	U	U	U_LAB	ATL	180	ppbv	24	180			24	180	36.5	INV	11665001	Y	1759595	1639666	09/24/14
N	48	ppbv	U	U	U_LAB	ATL	48	ppbv	8	48			8	48	9.7	INV	11711027	Y	1759313	1640247	10/17/14
N	781.061	ug/m3	U	U	U_LAB	ATL	180	ppbv	11	180			47.7315	781.061	36.5	INV	11664997	Y	1759595	1639666	09/24/14
N	208.283	ug/m3	U	U	U_LAB	ATL	48	ppbv	13	48			56.4099	208.283	9.7	INV	11711023	Y	1759313	1640247	10/17/14
N	251.699	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.2	58			26.9057	251.699	11.5	INV	11722082	Y	1759170	1640233	10/28/14
N	246.91	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.7	58			37.0365	246.91	11.5	INV	11722085	Y	1759170	1640233	10/28/14
N	300.085	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.2	58			42.4258	300.085	11.5	INV	11722095	Y	1759170	1640233	10/28/14
N	263.078	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.3	58			33.1116	263.078	11.5	INV	11722072	Y	1759170	1640233	10/28/14
N	263.078	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.5	58			38.5546	263.078	11.5	INV	11722075	Y	1759170	1640233	10/28/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	8	58			8	58	11.5	INV	11722089	Y	1759170	1640233	10/28/14
N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.8	58			52.8787	348.519	11.5	INV	11722094	Y	1759170	1640233	10/28/14
N	445.363	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.6	58			58.3578	445.363	11.5	INV	11722080	Y	1759170	1640233	10/28/14
N	128.236	ug/m3	U	U	U_LAB	ATL	58	ppbv	34	58			75.1727	128.236	11.5	INV	11722041	Y	1759170	1640233	10/28/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	72	230			72	230	11.5	INV	11722051	Y	1759170	1640233	10/28/14
Y	728.088	ug/m3		NQ	NQ	ATL	180	ppbv	9	58			36.4044	234.606	11.5	INV	11722066	Y	1759170	1640233	10/28/14
N	237.451	ug/m3	U	U	U_LAB	ATL	58	ppbv	28	58			114.631	237.451	11.5	INV	11722073	Y	1759170	1640233	10/28/14
N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.1	58			34.8801	284.936	11.5	INV	11722091	Y	1759170	1640233	10/28/14
N	218.433	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.9	58			29.7521	218.433	11.5	INV	11722074	Y	1759170	1640233	10/28/14
N	266.848	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			46.0082	266.848	11.5	INV	11722081	Y	1759170	1640233	10/28/14
N	170.952	ug/m3	U	UJ	V12a	ATL	58	ppbv	11	58			32.422	170.952	11.5	INV	11722059	Y	1759170	1640233	10/28/14
N	204.308	ug/m3	U	U	U_LAB	ATL	58	ppbv	17	58			59.8834	204.308	11.5	INV	11722055	Y	1759170	1640233	10/28/14
N	199.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	9	58			30.9599	199.519	11.5	INV	11722062	Y	1759170	1640233	10/28/14
N	1705.83	ug/m3	U	U	U_LAB	ATL	230	ppbv	9	230			66.7499	1705.83	11.5	INV	11722097	Y	1759170	1640233	10/28/14
N	828.332	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230			108.043	828.332	11.5	INV	11722070	Y	1759170	1640233	10/28/14
N	493.773	ug/m3	U	U	U_LAB	ATL	58	ppbv	9.8	58			83.4305	493.773	11.5	INV	11722079	Y	1759170	1640233	10/28/14
Y	5015.87	ug/m3		NQ	NQ	ATL	740	ppbv	9.3	58			63.0373	393.136	11.5	INV	11722077	Y	1759170	1640233	10/28/14
N	237.546	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.7	5											



N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	4.6	58			22.5984	284.936	11.5	INV	11722090	Y	1759170	1640233	10/28/14
N	433.109	ug/m3	U	U	U_LAB	ATL	230	ppbv	51	230			96.0373	433.109	11.5	INV	11722045	Y	1759170	1640233	10/28/14
N	565.007	ug/m3	U	U	U_LAB	ATL	230	ppbv	34	230			83.5227	565.007	11.5	INV	11722049	Y	1759170	1640233	10/28/14
N	546.017	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			85.4635	546.017	11.5	INV	11722048	Y	1759170	1640233	10/28/14
Y	4196.44	ug/m3		NQ	NQ	ATL	860	ppbv	11	58			53.6754	283.016	11.5	INV	11722060	Y	1759170	1640233	10/28/14
N	185.177	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.1	58			25.8609	185.177	11.5	INV	11722065	Y	1759170	1640233	10/28/14
Y	109053	ug/m3		NQ	NQ	ATL	20000	ppbv	12	58			65.4317	316.253	11.5	INV	11722061	Y	1759170	1640233	10/28/14
N	225.076	ug/m3	U	U	U_LAB	ATL	58	ppbv	17	58			65.9705	225.076	11.5	INV	11722042	Y	1759170	1640233	10/28/14
N	474.662	ug/m3	U	U	U_LAB	ATL	230	ppbv	40	230			82.5499	474.662	11.5	INV	11722039	Y	1759170	1640233	10/28/14
N	606.466	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			94.9251	606.466	11.5	INV	11722043	Y	1759170	1640233	10/28/14
N	148.165	ug/m3	U	U	U_LAB	ATL	58	ppbv	12	58			30.6548	148.165	11.5	INV	11722040	Y	1759170	1640233	10/28/14
Y	520.719	ug/m3		NQ	NQ	ATL	150	ppbv	15	58			52.0719	201.345	11.5	INV	11722052	Y	1759170	1640233	10/28/14
N	180.504	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			31.1214	180.504	11.5	INV	11722050	Y	1759170	1640233	10/28/14
N	599.151	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.3	58			65.0802	599.151	11.5	INV	11722086	Y	1759170	1640233	10/28/14
N	388.323	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.6	58			44.1885	388.323	11.5	INV	11722071	Y	1759170	1640233	10/28/14
Y	1698.87	ug/m3		NQ	NQ	ATL	420	ppbv	11	58			44.4942	234.606	11.5	INV	11722056	Y	1759170	1640233	10/28/14
Y	8320.96	ug/m3		NQ	NQ	ATL	2100	ppbv	10	58			39.6236	229.817	11.5	INV	11722047	Y	1759170	1640233	10/28/14
Y	3930.44	ug/m3		NQ	NQ	ATL	700	ppbv	9.5	58			53.3417	325.665	11.5	INV	11722044	Y	1759170	1640233	10/28/14
Y	375.601	ug/m3		NQ	NQ	ATL	76	ppbv	6.2	58			30.6412	286.643	11.5	INV	11722037	Y	1759170	1640233	10/28/14
Y	47485.1	ug/m3		NQ	NQ	ATL	6200	ppbv	11	58			84.2477	444.215	11.5	INV	11722046	Y	1759170	1640233	10/28/14
N	405.203	ug/m3	U	U	U_LAB	ATL	58	ppbv	12	58			83.835	405.203	11.5	INV	11722038	Y	1759170	1640233	10/28/14
Y	3232.88	ug/m3		NQ	NQ	ATL	700	ppbv	6.6	58			30.4814	267.867	11.5	INV	11722069	Y	1759170	1640233	10/28/14
N	677.914	ug/m3	U	U	U_LAB	ATL	230	ppbv	52	230			153.268	677.914	11.5	INV	11722057	Y	1759170	1640233	10/28/14
N	316.253	ug/m3	U	U	U_LAB	ATL	58	ppbv	22	58			119.958	316.253	11.5	INV	11722076	Y	1759170	1640233	10/28/14
Y	29537.7	ug/m3		NQ	NQ	ATL	5500	ppbv	12	58			64.4458	311.488	11.5	INV	11722068	Y	1759170	1640233	10/28/14
N	397.925	ug/m3	U	U	U_LAB	ATL	58	ppbv	5	58			34.3038	397.925	11.5	INV	11722088	Y	1759170	1640233	10/28/14
N	2451.43	ug/m3	U	U	U_LAB	ATL	230	ppbv	4.2	230			44.7653	2451.43	11.5	INV	11722098	Y	1759170	1640233	10/28/14
N	251.675	ug/m3	U	U	U_LAB	ATL	58	ppbv	4.9	58			21.2622	251.675	11.5	INV	11722084	Y	1759170	1640233	10/28/14
N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			60.0895	348.519	11.5	INV	11722096	Y	1759170	1640233	10/28/14
N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	2.9	58			14.2468	284.936	11.5	INV	11722092	Y	1759170	1640233	10/28/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	7.7	58			7.7	58	11.5	INV	11722087	Y	1759170	1640233	10/28/14
N	251.675	ug/m3	U	U	U_LAB	ATL	58	ppbv	3.5	58			15.1873	251.675	11.5	INV	11722083	Y	1759170	1640233	10/28/14
N	40.7926	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4			4.33963	40.7926	1.88	INV	11709348	Y	1758930	1640214	10/17/14
N	40.3586	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.4	9.3			10.4151	40.3586	1.86	INV	11709782	Y	1759028	1640422	10/17/14
N	40.0164	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4			5.9599	40.0164	1.88	INV	11709351	Y	1758930	1640214	10/17/14
N	39.5907	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.2	9.3			9.36555	39.5907	1.86	INV	11709785	Y	1759028	1640422	10/17/14
N	48.6345	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4			6.72605	48.6345	1.88	INV	11709361	Y	1758930	1640214	10/17/14
N	48.1171	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.6	9.3			8.27821	48.1171	1.86	INV	11709795	Y	1759028	1640422	10/17/14
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4			5.443	42.6368	1.88	INV	11709338	Y	1758930	1640214	10/17/14
N	42.1832	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.2	9.3			5.443	42.1832	1.86	INV	11709772	Y	1759028	1640422	10/17/14
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4			6.35016	42.6368	1.88	INV	11709341	Y	1758930	1640214	10/17/14
N	42.1832	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.4	9.3			10.886	42.1832	1.86	INV	11709775	Y	1759028	1640422	10/17/14
N	9.4	ppbv	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4			1.3	9.4	1.88	INV	11709355	Y	1758930	1640214	10/17/14
N	9.3	ppbv	U	U	U_LAB	ATL	9.3	ppbv	1	9.3			1	9.3	1.86	INV	11709789	Y	1759028	1640422	10/17/14
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4			8.41252	56.4841	1.88	INV	11709360	Y	1758930	1640214	10/17/14
N	55.8832	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	3.9	9.3			23.4349	55.8832	1.86	INV	11709794	Y	1759028	1640422	10/17/14
N	72.1794	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4			9.2144	72.1794	1.88	INV	11709346	Y	1758930	1640214	10/17/14
N	71.4116	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.9	9.3			14.5895	71.4116	1.86	INV	11709780	Y	1759028	1640422	10/17/14
N	20.783	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	5.6	9.4			12.3814	20.783	1.88	INV	11709307	Y	1758930	1640214	10/17/14
N	20.5619	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	3.1	9.3			6.85398	20.5619	1.86	INV	11709741	Y	1759028	1640422	10/17/14
N	38	ppbv	U	U	U_LAB	ATL	38	ppbv	12	38			12	38	1.88	INV	11709317	Y	1758930	1640214	10/17/14
N	37	ppbv	U	U	U_LAB	ATL	37	ppbv	9.6	37			9.6	37	1.86	INV	11709751	Y	1759028	1640422	10/17/14
N	38.0223	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4			6.0674	38.0223	1.88	INV	11709332	Y	1758930	1640214	10/17/14
N	37.6179	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.6	9.3			6.47189	37.6179	1.86	INV	11709766	Y	1759028	1640422	10/17/14
N	38.4834	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.6	9.4			18.8323	38.4834	1.88	INV	11709339	Y	1758930	1640214	10/17/14
N	38.074	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	4.6	9.3			18.8323	38.074	1.86	INV	11709773	Y	1759028	1640422	10/17/14
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4			5.89523	46.1793	1.88	INV	11709357	Y	1758930	1640214	10/17/14
N	45.6881	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.2	9.3			10.8079	45.6881	1.86	INV	11709791	Y	1759028	1640422	10/17/14
N	35.4012	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4			4.89592	35.4012	1.88	INV	11709340	Y	1758930	1640214	10/17/14
N	35.0246	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	0.9	9.3			3.38948	35.0246	1.86	INV	11709774	Y	1759028	1640422	10/17/14
N	43.2477	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4			7.8214	43.2477	1.88	INV	11709347	Y	1758930	1640214	10/17/14
N	42.7876	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	0.44	9.3			2.02436	42.7876	1.86	INV	11709781	Y	1759028	1640422	10/17/14
N	27.7061	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4			5.60016	27.7061	1.88	INV	11709325	Y	1758930	1640214	10/17/14
N	27.4113	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.3	9.3			6.77914	27.4113	1.86	INV	11709759	Y	1759028	1640422	10/17/14
N	33.112	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.8	9.4			9.86316	33.112	1.88	INV	11709321	Y	1758930	1640214	10/17/14
N	130.335	ug/m3	U	U	U_LAB	ATL	37	ppbv	2	37			7.04511	130.335	1.86	INV	11709755	Y	1759028	1640422	10/17/14
N																					



Y	501.587	ug/m3		NQ	NQ	ATL	74	ppbv	1.5	9.4			10.1673	63.7151	1.88	INV	11709343	Y	1758930	1640214	10/17/14
Y	447.361	ug/m3		NQ	NQ	ATL	66	ppbv	2	9.3			13.5564	63.0373	1.86	INV	11709777	Y	1759028	1640422	10/17/14
N	38.4988	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4			5.73386	38.4988	1.88	INV	11709333	Y	1758930	1640214	10/17/14
N	151.538	ug/m3	U	U	U_LAB	ATL	37	ppbv	2.1	37			8.60079	151.538	1.86	INV	11709767	Y	1759028	1640422	10/17/14
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4			6.73602	37.2462	1.88	INV	11709324	Y	1758930	1640214	10/17/14
N	36.85	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	3.4	9.3			13.472	36.85	1.86	INV	11709758	Y	1759028	1640422	10/17/14
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.1	9.4			12.2833	37.2462	1.88	INV	11709320	Y	1758930	1640214	10/17/14
N	36.85	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	3.7	9.3			14.6607	36.85	1.86	INV	11709754	Y	1759028	1640422	10/17/14
N	33.8689	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4			3.96339	33.8689	1.88	INV	11709319	Y	1758930	1640214	10/17/14
N	33.5086	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	3.3	9.3			11.8902	33.5086	1.86	INV	11709753	Y	1759028	1640422	10/17/14
N	9.4	ppbv	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4			1.4	9.4	1.88	INV	11709330	Y	1758930	1640214	10/17/14
N	37	ppbv	U	U	U_LAB	ATL	37	ppbv	1.2	37			1.2	37	1.86	INV	11709764	Y	1759028	1640422	10/17/14
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4			6.00894	56.4841	1.88	INV	11709359	Y	1758930	1640214	10/17/14
N	55.8832	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.3	9.3			13.8206	55.8832	1.86	INV	11709793	Y	1759028	1640422	10/17/14
Y	163.47	ug/m3		NQ	NQ	ATL	26	ppbv	1.2	9.4			7.54476	59.1006	1.88	INV	11709329	Y	1758930	1640214	10/17/14
Y	69.1603	ug/m3		NQ	NQ	ATL	11	ppbv	1.5	9.3			9.43095	58.4719	1.86	INV	11709763	Y	1759028	1640422	10/17/14
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.7	38			15.1477	155.571	1.88	INV	11709344	Y	1758930	1640214	10/17/14
N	151.477	ug/m3	U	U	U_LAB	ATL	37	ppbv	6	37			24.5639	151.477	1.86	INV	11709778	Y	1759028	1640422	10/17/14
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.76	9.4			3.73365	46.1793	1.88	INV	11709356	Y	1758930	1640214	10/17/14
N	45.6881	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.1	9.3			10.3167	45.6881	1.86	INV	11709790	Y	1759028	1640422	10/17/14
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.4	38			15.8179	71.5572	1.88	INV	11709311	Y	1758930	1640214	10/17/14
N	175.127	ug/m3	U	U	U_LAB	ATL	93	ppbv	12	93			22.597	175.127	1.86	INV	11709745	Y	1759028	1640422	10/17/14
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.6	38			13.7567	93.349	1.88	INV	11709315	Y	1758930	1640214	10/17/14
N	90.8924	ug/m3	U	U	U_LAB	ATL	37	ppbv	4.3	37			10.5632	90.8924	1.86	INV	11709749	Y	1759028	1640422	10/17/14
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.9	38			14.0065	90.2114	1.88	INV	11709314	Y	1758930	1640214	10/17/14
N	87.8374	ug/m3	U	U	U_LAB	ATL	37	ppbv	12	37			28.4878	87.8374	1.86	INV	11709748	Y	1759028	1640422	10/17/14
Y	453.801	ug/m3		NQ	NQ	ATL	93	ppbv	1.8	9.4			8.78325	45.8681	1.88	INV	11709326	Y	1758930	1640214	10/17/14
Y	424.524	ug/m3		NQ	NQ	ATL	87	ppbv	2	9.3			9.75917	45.3801	1.86	INV	11709760	Y	1759028	1640422	10/17/14
N	30.0114	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4			4.15051	30.0114	1.88	INV	11709331	Y	1758930	1640214	10/17/14
N	29.6921	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.8	9.3			5.74686	29.6921	1.86	INV	11709765	Y	1759028	1640422	10/17/14
Y	13086.3	ug/m3		NQ	NQ	ATL	2400	ppbv	2	9.4			10.9053	51.2549	1.88	INV	11709327	Y	1758930	1640214	10/17/14
Y	9814.76	ug/m3		NQ	NQ	ATL	1800	ppbv	2.1	9.3			11.4506	50.7096	1.86	INV	11709761	Y	1759028	1640422	10/17/14
N	36.4778	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.8	9.4			10.8657	36.4778	1.88	INV	11709308	Y	1758930	1640214	10/17/14
N	36.0897	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.7	9.3			10.4777	36.0897	1.86	INV	11709742	Y	1759028	1640422	10/17/14
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.5	38			13.4144	78.4224	1.88	INV	11709305	Y	1758930	1640214	10/17/14
N	76.3587	ug/m3	U	U	U_LAB	ATL	37	ppbv	3	37			6.19125	76.3587	1.86	INV	11709739	Y	1759028	1640422	10/17/14
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.9	38			15.5572	100.199	1.88	INV	11709309	Y	1758930	1640214	10/17/14
N	97.5619	ug/m3	U	U	U_LAB	ATL	37	ppbv	12	37			31.6417	97.5619	1.86	INV	11709743	Y	1759028	1640422	10/17/14
N	24.0129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4			5.10914	24.0129	1.88	INV	11709306	Y	1758930	1640214	10/17/14
N	23.7575	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	4.8	9.3			12.2619	23.7575	1.86	INV	11709740	Y	1759028	1640422	10/17/14
Y	322.846	ug/m3		NQ	NQ	ATL	93	ppbv	2.4	9.4			8.33151	32.6317	1.88	INV	11709318	Y	1758930	1640214	10/17/14
N	32.2846	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	4	9.3			13.8859	32.2846	1.86	INV	11709752	Y	1759028	1640422	10/17/14
N	29.2541	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4			5.29063	29.2541	1.88	INV	11709316	Y	1758930	1640214	10/17/14
N	28.9429	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	6.53548	28.9429	1.86	INV	11709750			INV	11709750	Y	1759028	1640422	10/17/14
N	97.1038	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4			10.3302	97.1038	1.88	INV	11709352	Y	1758930	1640214	10/17/14
N	96.0707	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.4	9.3			24.7924	96.0707	1.86	INV	11709786	Y	1759028	1640422	10/17/14
N	62.9351	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4			7.36475	62.9351	1.88	INV	11709337	Y	1758930	1640214	10/17/14
N	62.2656	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.4	9.3			16.0685	62.2656	1.86	INV	11709771	Y	1759028	1640422	10/17/14
Y	129.438	ug/m3		NQ	NQ	ATL	32	ppbv	1.9	9.4			7.68537	38.0223	1.88	INV	11709322	Y	1758930	1640214	10/17/14
Y	101.123	ug/m3		NQ	NQ	ATL	25	ppbv	1.9	9.3			7.68537	37.6179	1.86	INV	11709756	Y	1759028	1640422	10/17/14
Y	2337.79	ug/m3		NQ	NQ	ATL	590	ppbv	1.7	9.4			6.73602	37.2462	1.88	INV	11709313	Y	1758930	1640214	10/17/14
Y	832.096	ug/m3		NQ	NQ	ATL	210	ppbv	3.5	9.3			13.8683	36.85	1.86	INV	11709747	Y	1759028	1640422	10/17/14
Y	1066.83	ug/m3		NQ	NQ	ATL	190	ppbv	1.6	9.4			8.98387	52.7802	1.88	INV	11709310	Y	1758930	1640214	10/17/14
Y	505.342	ug/m3		NQ	NQ	ATL	90	ppbv	2.6	9.3			14.5988	52.2187	1.86	INV	11709744	Y	1759028	1640422	10/17/14
Y	172.974	ug/m3		NQ	NQ	ATL	35	ppbv	1	9.4			4.94212	46.456	1.88	INV	11709303	Y	1758930	1640214	10/17/14
Y	74.1319	ug/m3		NQ	NQ	ATL	15	ppbv	1.8	9.3			8.89582	45.9618	1.86	INV	11709737	Y	1759028	1640422	10/17/14
Y	8424.77	ug/m3		NQ	NQ	ATL	1100	ppbv	1.8	9.4			13.786	71.9935	1.88	INV	11709312	Y	1758930	1640214	10/17/14
Y	3752.85	ug/m3		NQ	NQ	ATL	490	ppbv	2.7	9.3			20.679	71.2276	1.86	INV	11709746	Y	1759028	1640422	10/17/14
N	65.6708	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4			13.2739	65.6708	1.88	INV	11709304	Y	1758930	1640214	10/17/14
N	64.9721	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.8	9.3			12.5753	64.9721	1.86	INV	11709738	Y	1759028	1640422	10/17/14
N	43.4129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4			5.08024	43.4129	1.88	INV	11709335	Y	1758930	1640214	10/17/14
Y	83.1312	ug/m3		NQ	NQ	ATL	18	ppbv	2.7	9.3			12.4697	42.9511	1.86	INV	11709769	Y	1759028	1640422	10/17/14
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.4	38			24.7586	112.003	1.88	INV	11709323	Y	1758930	1640214	10/17/14
N	109.056	ug/m3	U	U	U_LAB	ATL	37	ppbv	7.3	37			21.5164	109.056	1.86	INV	11709757	Y	1759028	1640422	10/17/14
N	51.2549	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.6	9.4			19.6295	51.2549	1.88	INV	11709342	Y	1758930	1640214	10/17/14
N	50.7096	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	1.8	9.3			9.81476	5							



N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4			10.2152	56.4841	1.88	INV	11709362	Y	1758930	1640214	10/17/14
N	55.8832	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.6	9.3			15.6233	55.8832	1.86	INV	11709796	Y	1759028	1640422	10/17/14
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.47	9.4			2.30897	46.1793	1.88	INV	11709358	Y	1758930	1640214	10/17/14
N	45.6881	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.1	9.3			10.3167	45.6881	1.86	INV	11709792	Y	1759028	1640422	10/17/14
N	9.4	ppbv	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4			1.2	9.4	1.88	INV	11709353	Y	1758930	1640214	10/17/14
N	9.3	ppbv	U	U	U_LAB	ATL	9.3	ppbv	1.5	9.3			1.5	9.3	1.86	INV	11709787	Y	1759028	1640422	10/17/14
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.58	9.4			2.51675	40.7887	1.88	INV	11709349	Y	1758930	1640214	10/17/14
N	40.3548	ug/m3	U	U	U_LAB	ATL	9.3	ppbv	2.6	9.3			11.282	40.3548	1.86	INV	11709783	Y	1759028	1640422	10/17/14
N	2300.01	ug/m3	U	U	U_LAB	ATL	530	ppbv	58	530			251.699	2300.01	106	INV	11660968	Y	1759398	1640109	09/24/14
N	2256.25	ug/m3	U	U	U_LAB	ATL	530	ppbv	80	530			340.565	2256.25	106	INV	11660971	Y	1759398	1640109	09/24/14
N	2742.16	ug/m3	U	U	U_LAB	ATL	530	ppbv	76	530			393.215	2742.16	106	INV	11660981	Y	1759398	1640109	09/24/14
N	2403.99	ug/m3	U	U	U_LAB	ATL	530	ppbv	67	530			303.901	2403.99	106	INV	11660958	Y	1759398	1640109	09/24/14
N	2403.99	ug/m3	U	U	U_LAB	ATL	530	ppbv	79	530			358.331	2403.99	106	INV	11660961	Y	1759398	1640109	09/24/14
N	530	ppbv	U	U	U_LAB	ATL	530	ppbv	74	530			74	530	106	INV	11660975	Y	1759398	1640109	09/24/14
N	3184.74	ug/m3	U	U	U_LAB	ATL	530	ppbv	81	530			486.725	3184.74	106	INV	11660980	Y	1759398	1640109	09/24/14
N	4069.69	ug/m3	U	U	U_LAB	ATL	530	ppbv	70	530			537.507	4069.69	106	INV	11660966	Y	1759398	1640109	09/24/14
N	1171.81	ug/m3	U	U	U_LAB	ATL	530	ppbv	310	530			685.398	1171.81	106	INV	11660927	Y	1759398	1640109	09/24/14
N	2100	ppbv	U	U	U_LAB	ATL	2100	ppbv	660	2100			660	2100	106	INV	11660937	Y	1759398	1640109	09/24/14
Y	8089.86	ug/m3		NQ	NQ	ATL	2000	ppbv	83	530			335.729	2143.81	106	INV	11660952	Y	1759398	1640109	09/24/14
N	2169.81	ug/m3	U	U	U_LAB	ATL	530	ppbv	260	530			1064.43	2169.81	106	INV	11660959	Y	1759398	1640109	09/24/14
N	2603.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	65	530			319.325	2603.73	106	INV	11660977	Y	1759398	1640109	09/24/14
N	1996.03	ug/m3	U	U	U_LAB	ATL	530	ppbv	73	530			274.925	1996.03	106	INV	11660960	Y	1759398	1640109	09/24/14
N	2438.44	ug/m3	U	U	U_LAB	ATL	530	ppbv	96	530			441.679	2438.44	106	INV	11660967	Y	1759398	1640109	09/24/14
Y	11200.3	ug/m3		NQ	NQ	ATL	3800	ppbv	100	530			294.745	1562.15	106	INV	11660945	Y	1759398	1640109	09/24/14
N	1866.95	ug/m3	U	U	U_LAB	ATL	530	ppbv	160	530			563.609	1866.95	106	INV	11660941	Y	1759398	1640109	09/24/14
N	1823.19	ug/m3	U	U	U_LAB	ATL	530	ppbv	83	530			285.519	1823.19	106	INV	11660948	Y	1759398	1640109	09/24/14
N	15575	ug/m3	U	U	U_LAB	ATL	2100	ppbv	83	2100			615.583	15575	106	INV	11660983	Y	1759398	1640109	09/24/14
N	7563.03	ug/m3	U	U	U_LAB	ATL	2100	ppbv	280	2100			1008.4	7563.03	106	INV	11660956	Y	1759398	1640109	09/24/14
N	4512.06	ug/m3	U	U	U_LAB	ATL	530	ppbv	91	530			774.712	4512.06	106	INV	11660965	Y	1759398	1640109	09/24/14
Y	48803.1	ug/m3		NQ	NQ	ATL	7200	ppbv	86	530			582.925	3592.45	106	INV	11660963	Y	1759398	1640109	09/24/14
N	2170.68	ug/m3	U	U	U_LAB	ATL	530	ppbv	80	530			327.649	2170.68	106	INV	11660953	Y	1759398	1640109	09/24/14
N	2100.05	ug/m3	U	U	U_LAB	ATL	530	ppbv	96	530			380.387	2100.05	106	INV	11660944	Y	1759398	1640109	09/24/14
N	2100.05	ug/m3	U	U	U_LAB	ATL	530	ppbv	180	530			713.226	2100.05	106	INV	11660940	Y	1759398	1640109	09/24/14
N	1909.63	ug/m3	U	U	U_LAB	ATL	530	ppbv	61	530			219.788	1909.63	106	INV	11660939	Y	1759398	1640109	09/24/14
N	530	ppbv	U	U	U_LAB	ATL	530	ppbv	77	530			77	530	106	INV	11660950	Y	1759398	1640109	09/24/14
N	3184.74	ug/m3	U	U	U_LAB	ATL	530	ppbv	57	530			342.51	3184.74	106	INV	11660979	Y	1759398	1640109	09/24/14
Y	5658.57	ug/m3		NQ	NQ	ATL	900	ppbv	70	530			440.111	3332.27	106	INV	11660949	Y	1759398	1640109	09/24/14
N	8597.36	ug/m3	U	U	U_LAB	ATL	2100	ppbv	210	2100			859.736	8597.36	106	INV	11660964	Y	1759398	1640109	09/24/14
N	2603.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	43	530			211.246	2603.73	106	INV	11660976	Y	1759398	1640109	09/24/14
N	3954.48	ug/m3	U	U	U_LAB	ATL	2100	ppbv	470	2100			885.049	3954.48	106	INV	11660931	Y	1759398	1640109	09/24/14
N	5158.76	ug/m3	U	U	U_LAB	ATL	2100	ppbv	310	2100			761.531	5158.76	106	INV	11660935	Y	1759398	1640109	09/24/14
N	4985.37	ug/m3	U	U	U_LAB	ATL	2100	ppbv	330	2100			783.415	4985.37	106	INV	11660934	Y	1759398	1640109	09/24/14
Y	40500.6	ug/m3		NQ	NQ	ATL	8300	ppbv	100	530			487.959	2586.18	106	INV	11660946	Y	1759398	1640109	09/24/14
Y	1787.91	ug/m3		NQ	NQ	ATL	560	ppbv	75	530			239.452	1692.13	106	INV	11660951	Y	1759398	1640109	09/24/14
Y	981476	ug/m3		NQ	NQ	ATL	180000	ppbv	110	530			599.791	2889.9	106	INV	11660947	Y	1759398	1640109	09/24/14
N	2056.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	160	530			620.898	2056.73	106	INV	11660928	Y	1759398	1640109	09/24/14
N	4333.87	ug/m3	U	U	U_LAB	ATL	2100	ppbv	370	2100			763.587	4333.87	106	INV	11660925	Y	1759398	1640109	09/24/14
N	5537.3	ug/m3	U	U	U_LAB	ATL	2100	ppbv	340	2100			896.515	5537.3	106	INV	11660929	Y	1759398	1640109	09/24/14
N	1353.92	ug/m3	U	U	U_LAB	ATL	530	ppbv	110	530			281.003	1353.92	106	INV	11660926	Y	1759398	1640109	09/24/14
Y	3471.46	ug/m3		NQ	NQ	ATL	1000	ppbv	140	530			486.005	1839.88	106	INV	11660938	Y	1759398	1640109	09/24/14
N	1649.43	ug/m3	U	U	U_LAB	ATL	530	ppbv	96	530			298.765	1649.43	106	INV	11660936	Y	1759398	1640109	09/24/14
N	5475	ug/m3	U	U	U_LAB	ATL	530	ppbv	58	530			599.151	5475	106	INV	11660972	Y	1759398	1640109	09/24/14
N	3548.47	ug/m3	U	U	U_LAB	ATL	530	ppbv	61	530			408.409	3548.47	106	INV	11660957	Y	1759398	1640109	09/24/14
Y	22247.1	ug/m3		NQ	NQ	ATL	5500	ppbv	100	530			404.493	2143.81	106	INV	11660942	Y	1759398	1640109	09/24/14
Y	71322.6	ug/m3		NQ	NQ	ATL	18000	ppbv	97	530			384.349	2100.05	106	INV	11660933	Y	1759398	1640109	09/24/14
Y	17967.7	ug/m3		NQ	NQ	ATL	3200	ppbv	88	530			494.113	2975.91	106	INV	11660930	Y	1759398	1640109	09/24/14
Y	2767.59	ug/m3		NQ	NQ	ATL	560	ppbv	57	530			281.701	2619.33	106	INV	11660923	Y	1759398	1640109	09/24/14
Y	467192	ug/m3		NQ	NQ	ATL	61000	ppbv	100	530			765.888	4059.21	106	INV	11660932	Y	1759398	1640109	09/24/14
N	3702.71	ug/m3	U	U	U_LAB	ATL	530	ppbv	110	530			768.488	3702.71	106	INV	11660924	Y	1759398	1640109	09/24/14
Y	83131.2	ug/m3		NQ	NQ	ATL	18000	ppbv	61	530			281.722	2447.75	106	INV	11660955	Y	1759398	1640109	09/24/14
N	6189.65	ug/m3	U	U	U_LAB	ATL	2100	ppbv	480	2100			1414.78	6189.65	106	INV	11660943	Y	1759398	1640109	09/24/14
N	2889.9	ug/m3	U	U	U_LAB	ATL	530	ppbv	210	530			1145.06	2889.9	106	INV	11660962	Y	1759398	1640109	09/24/14
Y	306118	ug/m3		NQ	NQ	ATL	57000	ppbv	110	530			590.754	2846.36	106	INV	11660954	Y	1759398	1640109	09/24/14
N	3636.21	ug/m3	U	U	U_LAB	ATL	530	ppbv	46	530			315.595	3636.21	106	INV	11660974	Y	1759398	1640109	09/24/14
N	22382.7	ug/m3	U	U	U_LAB	ATL	2100	ppbv	39	2100			415.678	22382.7	106	INV	11660984	Y	1759398	1640109	09/24/14
N	2299.79	ug/m3	U	U	U_LAB	ATL	530	ppbv	45	530			195.265	2299.79	10						



N	931.299	ug/m3	U	U	U_LAB	ATL	180	ppbv	26	180			134.521	931.299	36.5	INV	11664084	Y	1759532	1639543	09/24/14
N	72.4343	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.4	14			12.4173	72.4343	2.78	INV	11721351	Y	1759083	1640006	10/28/14
N	816.45	ug/m3	U	U	U_LAB	ATL	180	ppbv	23	180			104.324	816.45	36.5	INV	11664061	Y	1759532	1639543	09/24/14
N	63.5017	ug/m3	U	U	U_LAB	ATL	14	ppbv	1.8	14			8.1645	63.5017	2.78	INV	11721328	Y	1759083	1640006	10/28/14
N	816.45	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180			122.467	816.45	36.5	INV	11664064	Y	1759532	1639543	09/24/14
N	63.5017	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.6	14			16.329	63.5017	2.78	INV	11721331	Y	1759083	1640006	10/28/14
N	180	ppbv	U	U	U_LAB	ATL	180	ppbv	25	180			25	180	36.5	INV	11664078	Y	1759532	1639543	09/24/14
N	14	ppbv	U	U	U_LAB	ATL	14	ppbv	1.6	14			1.6	14	2.78	INV	11721345	Y	1759083	1640006	10/28/14
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	28	180			168.25	1081.61	36.5	INV	11664083	Y	1759532	1639543	09/24/14
N	84.1252	ug/m3	U	U	U_LAB	ATL	14	ppbv	5.8	14			34.8519	84.1252	2.78	INV	11721350	Y	1759083	1640006	10/28/14
N	1382.16	ug/m3	U	U	U_LAB	ATL	180	ppbv	24	180			184.288	1382.16	36.5	INV	11664069	Y	1759532	1639543	09/24/14
N	107.501	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.9	14			22.2681	107.501	2.78	INV	11721336	Y	1759083	1640006	10/28/14
N	397.973	ug/m3	U	U	U_LAB	ATL	180	ppbv	110	180			243.206	397.973	36.5	INV	11664030	Y	1759532	1639543	09/24/14
N	30.9535	ug/m3	U	U	U_LAB	ATL	14	ppbv	4.7	14			10.3915	30.9535	2.78	INV	11721297	Y	1759083	1640006	10/28/14
N	730	ppbv	U	U	U_LAB	ATL	730	ppbv	230	730			230	730	36.5	INV	11664040	Y	1759532	1639543	09/24/14
N	56	ppbv	U	U	U_LAB	ATL	56	ppbv	14	56			14	56	2.78	INV	11721307	Y	1759083	1640006	10/28/14
Y	8089.86	ug/m3		NQ	NQ	ATL	2000	ppbv	29	180			117.303	728.088	36.5	INV	11664055	Y	1759532	1639543	09/24/14
Y	161.797	ug/m3		NQ	NQ	ATL	40	ppbv	2.3	14			9.30334	56.629	2.78	INV	11721322	Y	1759083	1640006	10/28/14
N	736.916	ug/m3	U	U	U_LAB	ATL	180	ppbv	88	180			360.27	736.916	36.5	INV	11664062	Y	1759532	1639543	09/24/14
N	57.3157	ug/m3	U	UJ	V12a	ATL	14	ppbv	6.9	14			28.2485	57.3157	2.78	INV	11721329	Y	1759083	1640006	10/28/14
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	22	180			108.079	884.285	36.5	INV	11664080	Y	1759532	1639543	09/24/14
N	68.7777	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.2	14			15.7206	68.7777	2.78	INV	11721347	Y	1759083	1640006	10/28/14
N	677.896	ug/m3	U	U	U_LAB	ATL	180	ppbv	25	180			94.1522	677.896	36.5	INV	11664063	Y	1759532	1639543	09/24/14
N	52.7253	ug/m3	U	U	U_LAB	ATL	14	ppbv	1.3	14			4.89592	52.7253	2.78	INV	11721330	Y	1759083	1640006	10/28/14
N	828.148	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			151.827	828.148	36.5	INV	11664070	Y	1759532	1639543	09/24/14
N	64.4115	ug/m3	U	U	U_LAB	ATL	14	ppbv	0.66	14			3.03654	64.4115	2.78	INV	11721337	Y	1759083	1640006	10/28/14
N	530.542	ug/m3	U	U	U_LAB	ATL	180	ppbv	36	180			106.108	530.542	36.5	INV	11664048	Y	1759532	1639543	09/24/14
N	41.2643	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.5	14			10.3161	41.2643	2.78	INV	11721315	Y	1759083	1640006	10/28/14
N	634.06	ug/m3	U	U	U_LAB	ATL	180	ppbv	54	180			190.218	634.06	36.5	INV	11664044	Y	1759532	1639543	09/24/14
N	197.263	ug/m3	U	U	U_LAB	ATL	56	ppbv	3	56			10.5677	197.263	2.78	INV	11721311	Y	1759083	1640006	10/28/14
N	619.198	ug/m3	U	U	U_LAB	ATL	180	ppbv	29	180			99.7597	619.198	36.5	INV	11664051	Y	1759532	1639543	09/24/14
N	48.1599	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.5	14			12.04	48.1599	2.78	INV	11721318	Y	1759083	1640006	10/28/14
N	5414.16	ug/m3	U	UJ	V12a	ATL	730	ppbv	29	730			215.083	5414.16	36.5	INV	11664086	Y	1759532	1639543	09/24/14
N	415.333	ug/m3	U	U	U_LAB	ATL	56	ppbv	22	56			163.167	415.333	2.78	INV	11721353	Y	1759083	1640006	10/28/14
N	2629.05	ug/m3	U	U	U_LAB	ATL	730	ppbv	96	730			345.739	2629.05	36.5	INV	11664059	Y	1759532	1639543	09/24/14
N	201.681	ug/m3	U	U	U_LAB	ATL	56	ppbv	7.7	56			27.7311	201.681	2.78	INV	11721326	Y	1759083	1640006	10/28/14
N	1532.4	ug/m3	U	U	U_LAB	ATL	180	ppbv	31	180			263.913	1532.4	36.5	INV	11664068	Y	1759532	1639543	09/24/14
N	119.186	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.7	14			22.986	119.186	2.78	INV	11721335	Y	1759083	1640006	10/28/14
Y	13556.4	ug/m3		NQ	NQ	ATL	2000	ppbv	30	180			203.346	1220.08	36.5	INV	11664066	Y	1759532	1639543	09/24/14
Y	1897.9	ug/m3		NQ	NQ	ATL	280	ppbv	3.1	14			21.0124	94.8948	2.78	INV	11721333	Y	1759083	1640006	10/28/14
N	737.211	ug/m3	U	U	U_LAB	ATL	180	ppbv	28	180			114.677	737.211	36.5	INV	11664056	Y	1759532	1639543	09/24/14
N	229.354	ug/m3	U	U	U_LAB	ATL	56	ppbv	3.1	56			12.6964	229.354	2.78	INV	11721323	Y	1759083	1640006	10/28/14
N	713.226	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			130.758	713.226	36.5	INV	11664047	Y	1759532	1639543	09/24/14
N	55.4731	ug/m3	U	U	U_LAB	ATL	14	ppbv	5	14			19.8118	55.4731	2.78	INV	11721314	Y	1759083	1640006	10/28/14
N	713.226	ug/m3	U	U	U_LAB	ATL	180	ppbv	61	180			241.704	713.226	36.5	INV	11664043	Y	1759532	1639543	09/24/14
N	55.4731	ug/m3	U	U	U_LAB	ATL	14	ppbv	5.6	14			22.1892	55.4731	2.78	INV	11721310	Y	1759083	1640006	10/28/14
N	648.554	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180			75.6646	648.554	36.5	INV	11664042	Y	1759532	1639543	09/24/14
N	50.4431	ug/m3	U	U	U_LAB	ATL	14	ppbv	4.9	14			17.6551	50.4431	2.78	INV	11721309	Y	1759083	1640006	10/28/14
N	180	ppbv	U	U	U_LAB	ATL	180	ppbv	27	180			27	180	36.5	INV	11664053	Y	1759532	1639543	09/24/14
N	56	ppbv	U	U	U_LAB	ATL	56	ppbv	1.8	56			1.8	56	2.78	INV	11721320	Y	1759083	1640006	10/28/14
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180			120.179	1081.61	36.5	INV	11664082	Y	1759532	1639543	09/24/14
N	84.1252	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.4	14			20.4304	84.1252	2.78	INV	11721349	Y	1759083	1640006	10/28/14
N	1131.71	ug/m3	U	U	U_LAB	ATL	180	ppbv	24	180			150.895	1131.71	36.5	INV	11664052	Y	1759532	1639543	09/24/14
Y	194.906	ug/m3		NQ	NQ	ATL	31	ppbv	2.2	14			13.8321	88.0222	2.78	INV	11721319	Y	1759083	1640006	10/28/14
N	2988.61	ug/m3	U	U	U_LAB	ATL	730	ppbv	71	730			290.673	2988.61	36.5	INV	11664067	Y	1759532	1639543	09/24/14
N	229.263	ug/m3	U	UJ	V12a	ATL	56	ppbv	9	56			36.8458	229.263	2.78	INV	11721334	Y	1759083	1640006	10/28/14
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	15	180			73.6904	884.285	36.5	INV	11664079	Y	1759532	1639543	09/24/14
N	68.7777	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.1	14			15.2294	68.7777	2.78	INV	11721346	Y	1759083	1640006	10/28/14
N	1374.65	ug/m3	U	U	U_LAB	ATL	730	ppbv	160	730			301.293	1374.65	36.5	INV	11664034	Y	1759532	1639543	09/24/14
N	263.632	ug/m3	U	U	U_LAB	ATL	140	ppbv	18	140			33.8955	263.632	2.78	INV	11721301	Y	1759083	1640006	10/28/14
N	1793.28	ug/m3	U	U	U_LAB	ATL	730	ppbv	110	730			270.221	1793.28	36.5	INV	11664038	Y	1759532	1639543	09/24/14
N	137.567	ug/m3	U	U	U_LAB	ATL	56	ppbv	6.5	56			15.9676	137.567	2.78	INV	11721305	Y	1759083	1640006	10/28/14
N	1733.01	ug/m3	U	U	U_LAB	ATL	730	ppbv	110	730			261.138	1733.01	36.5	INV	11664037	Y	1759532	1639543	09/24/14
N	132.943	ug/m3	U	U	U_LAB	ATL	56	ppbv	18	56			42.7317	132.943	2.78	INV	11721304	Y	1759083	1640006	10/28/14
Y	1659.06	ug/m3		NQ	NQ	ATL	340	ppbv	35	180			170.785	878.325	36.5	INV	11664049	Y	1759532	1639543	09/24/14
Y	1854.24	ug/m3		NQ	NQ	ATL	380	ppbv	2.9	14			14.1508	68.3142	2.78	INV	11721316	Y	1759083		



N	1924.87	ug/m3	U	U	U_LAB	ATL	730	ppbv	120	730			316.417	1924.87	36.5	INV	11664032	Y	1759532	1639543	09/24/14
N	147.661	ug/m3	U	U	U_LAB	ATL	56	ppbv	18	56			47.4625	147.661	2.78	INV	11721299	Y	1759083	1640006	10/28/14
N	459.822	ug/m3	U	U	U_LAB	ATL	180	ppbv	38	180			97.0736	459.822	36.5	INV	11664029	Y	1759532	1639543	09/24/14
N	35.764	ug/m3	U	U	U_LAB	ATL	14	ppbv	7.2	14			18.3929	35.764	2.78	INV	11721296	Y	1759083	1640006	10/28/14
Y	3818.61	ug/m3		J+	V12b	ATL	1100	ppbv	47	180			163.159	624.863	36.5	INV	11664041	Y	1759532	1639543	09/24/14
Y	173.573	ug/m3		NQ	NQ	ATL	50	ppbv	6	14			20.8288	48.6005	2.78	INV	11721308	Y	1759083	1640006	10/28/14
N	560.184	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			102.7	560.184	36.5	INV	11664039	Y	1759532	1639543	09/24/14
N	43.5699	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.1	14			9.64762	43.5699	2.78	INV	11721306	Y	1759083	1640006	10/28/14
N	1859.43	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180			206.604	1859.43	36.5	INV	11664075	Y	1759532	1639543	09/24/14
N	144.623	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.6	14			37.1887	144.623	2.78	INV	11721342	Y	1759083	1640006	10/28/14
N	1205.14	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180			140.6	1205.14	36.5	INV	11664060	Y	1759532	1639543	09/24/14
N	93.7332	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.5	14			23.4333	93.7332	2.78	INV	11721327	Y	1759083	1640006	10/28/14
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	36	180			145.618	728.088	36.5	INV	11664045	Y	1759532	1639543	09/24/14
Y	687.638	ug/m3		NQ	NQ	ATL	170	ppbv	2.8	14			11.3258	56.629	2.78	INV	11721312	Y	1759083	1640006	10/28/14
Y	16245.7	ug/m3		J+	V12b	ATL	4100	ppbv	33	180			130.758	713.226	36.5	INV	11664036	Y	1759532	1639543	09/24/14
Y	4358.6	ug/m3		NQ	NQ	ATL	1100	ppbv	5.2	14			20.6043	55.4731	2.78	INV	11721303	Y	1759083	1640006	10/28/14
Y	1796.77	ug/m3		NQ	NQ	ATL	320	ppbv	30	180			168.447	1010.68	36.5	INV	11664033	Y	1759532	1639543	09/24/14
Y	1796.77	ug/m3		NQ	NQ	ATL	320	ppbv	3.8	14			21.3367	78.6088	2.78	INV	11721300	Y	1759083	1640006	10/28/14
Y	1235.53	ug/m3		NQ	NQ	ATL	250	ppbv	20	180			98.8425	889.582	36.5	INV	11664026	Y	1759532	1639543	09/24/14
Y	271.817	ug/m3		NQ	NQ	ATL	55	ppbv	2.7	14			13.3437	69.1897	2.78	INV	11721293	Y	1759083	1640006	10/28/14
Y	12254.2	ug/m3		NQ	NQ	ATL	1600	ppbv	35	180			268.061	1378.6	36.5	INV	11664035	Y	1759532	1639543	09/24/14
Y	16849.5	ug/m3		NQ	NQ	ATL	2200	ppbv	4	14			30.6355	107.224	2.78	INV	11721302	Y	1759083	1640006	10/28/14
N	1257.53	ug/m3	U	U	U_LAB	ATL	180	ppbv	37	180			258.491	1257.53	36.5	INV	11664027	Y	1759532	1639543	09/24/14
N	97.8075	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.8	14			19.5615	97.8075	2.78	INV	11721294	Y	1759083	1640006	10/28/14
Y	969.864	ug/m3		NQ	NQ	ATL	210	ppbv	21	180			96.9864	831.312	36.5	INV	11664058	Y	1759532	1639543	09/24/14
Y	692.76	ug/m3		NQ	NQ	ATL	150	ppbv	4	14			18.4736	64.6576	2.78	INV	11721325	Y	1759083	1640006	10/28/14
N	2151.64	ug/m3	U	U	U_LAB	ATL	730	ppbv	160	730			471.592	2151.64	36.5	INV	11664046	Y	1759532	1639543	09/24/14
N	165.057	ug/m3	U	UJ	V12a	ATL	56	ppbv	11	56			32.422	165.057	2.78	INV	11721313	Y	1759083	1640006	10/28/14
N	981.476	ug/m3	U	U	U_LAB	ATL	180	ppbv	71	180			387.138	981.476	36.5	INV	11664065	Y	1759532	1639543	09/24/14
N	76.337	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.7	14			14.7221	76.337	2.78	INV	11721332	Y	1759083	1640006	10/28/14
Y	64445.8	ug/m3		NQ	NQ	ATL	12000	ppbv	40	180			214.82	966.688	36.5	INV	11664057	Y	1759532	1639543	09/24/14
Y	16111.5	ug/m3		NQ	NQ	ATL	3000	ppbv	5.8	14			31.1488	75.1868	2.78	INV	11721324	Y	1759083	1640006	10/28/14
N	1234.94	ug/m3	U	U	U_LAB	ATL	180	ppbv	16	180			109.772	1234.94	36.5	INV	11664077	Y	1759532	1639543	09/24/14
N	96.0508	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.4	14			23.3266	96.0508	2.78	INV	11721344	Y	1759083	1640006	10/28/14
N	7780.64	ug/m3	U	U	U_LAB	ATL	730	ppbv	13	730			138.559	7780.64	36.5	INV	11664087	Y	1759532	1639543	09/24/14
N	596.871	ug/m3	U	U	U_LAB	ATL	56	ppbv	17	56			181.193	596.871	2.78	INV	11721354	Y	1759083	1640006	10/28/14
N	781.061	ug/m3	U	U	U_LAB	ATL	180	ppbv	16	180			69.4276	781.061	36.5	INV	11664073	Y	1759532	1639543	09/24/14
N	60.7492	ug/m3	U	U	U_LAB	ATL	14	ppbv	2.3	14			9.98022	60.7492	2.78	INV	11721340	Y	1759083	1640006	10/28/14
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			198.295	1081.61	36.5	INV	11664085	Y	1759532	1639543	09/24/14
N	84.1252	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.9	14			23.4349	84.1252	2.78	INV	11721352	Y	1759083	1640006	10/28/14
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	9.1	180			44.7055	884.285	36.5	INV	11664081	Y	1759532	1639543	09/24/14
N	68.7777	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.1	14			15.2294	68.7777	2.78	INV	11721348	Y	1759083	1640006	10/28/14
N	180	ppbv	U	U	U_LAB	ATL	180	ppbv	24	180			24	180	36.5	INV	11664076	Y	1759532	1639543	09/24/14
N	14	ppbv	U	U	U_LAB	ATL	14	ppbv	2.3	14			2.3	14	2.78	INV	11721343	Y	1759083	1640006	10/28/14
N	781.061	ug/m3	U	U	U_LAB	ATL	180	ppbv	11	180			47.7315	781.061	36.5	INV	11664072	Y	1759532	1639543	09/24/14
N	60.7492	ug/m3	U	U	U_LAB	ATL	14	ppbv	3.8	14			16.4891	60.7492	2.78	INV	11721339	Y	1759083	1640006	10/28/14
N	216.982	ug/m3	U	U	U_LAB	ATL	50	ppbv	5.4	50			23.434	216.982	10	INV	11710231	Y	1759362	1640329	10/17/14
N	212.853	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.6	50			32.3537	212.853	10	INV	11710234	Y	1759362	1640329	10/17/14
N	258.694	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.2	50			37.2519	258.694	10	INV	11710244	Y	1759362	1640329	10/17/14
N	226.792	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.3	50			28.5757	226.792	10	INV	11710221	Y	1759362	1640329	10/17/14
N	226.792	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.4	50			33.5652	226.792	10	INV	11710224	Y	1759362	1640329	10/17/14
N	50	ppbv	U	U	U_LAB	ATL	50	ppbv	7	50			7	50	10	INV	11710238	Y	1759362	1640329	10/17/14
N	300.447	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.7	50			46.2689	300.447	10	INV	11710243	Y	1759362	1640329	10/17/14
N	383.933	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.6	50			50.6792	383.933	10	INV	11710229	Y	1759362	1640329	10/17/14
N	110.548	ug/m3	U	U	U_LAB	ATL	50	ppbv	30	50			66.3288	110.548	10	INV	11710190	Y	1759362	1640329	10/17/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	62	200			62	200	10	INV	11710200	Y	1759362	1640329	10/17/14
Y	606.74	ug/m3		NQ	NQ	ATL	150	ppbv	7.8	50			31.5505	202.247	10	INV	11710215	Y	1759362	1640329	10/17/14
N	204.699	ug/m3	U	U	U_LAB	ATL	50	ppbv	24	50			98.2555	204.699	10	INV	11710222	Y	1759362	1640329	10/17/14
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.2	50			30.4587	245.635	10	INV	11710240	Y	1759362	1640329	10/17/14
N	188.304	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.8	50			25.6094	188.304	10	INV	11710223	Y	1759362	1640329	10/17/14
N	230.041	ug/m3	U	U	U_LAB	ATL	50	ppbv	9.1	50			41.8675	230.041	10	INV	11710230	Y	1759362	1640329	10/17/14
N	147.373	ug/m3	U	U	U_LAB	ATL	50	ppbv	10	50			29.4745	147.373	10	INV	11710208	Y	1759362	1640329	10/17/14
N	176.128	ug/m3	U	U	U_LAB	ATL	50	ppbv	15	50			52.8383	176.128	10	INV	11710204	Y	1759362	1640329	10/17/14
N	171.999	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.9	50			27.1759	171.999	10	INV	11710211	Y	1759362	1640329	10/17/14
N	1483.33	ug/m3	U	U	U_LAB	ATL	200	ppbv	7.8	200			57.8499	1483.33	10	INV	11710246	Y	1759362	1640329	10/17/14
N	720.289	ug/m3	U	U	U_LAB	ATL	200	ppbv	26	200			93.6375	720.289	10	INV	11710219	Y	1759362	1640329	10/17/14
N	425.66																				



N	314.365	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.6	50			41.4962	314.365	10	INV	11710212	Y	1759362	1640329	10/17/14
N	818.796	ug/m3	U	U	U_LAB	ATL	200	ppbv	20	200			81.8796	818.796	10	INV	11710227	Y	1759362	1640329	10/17/14
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	4	50			19.6508	245.635	10	INV	11710239	Y	1759362	1640329	10/17/14
N	376.617	ug/m3	U	U	U_LAB	ATL	200	ppbv	45	200			84.7388	376.617	10	INV	11710194	Y	1759362	1640329	10/17/14
N	491.31	ug/m3	U	U	U_LAB	ATL	200	ppbv	30	200			73.6965	491.31	10	INV	11710198	Y	1759362	1640329	10/17/14
N	474.797	ug/m3	U	U	U_LAB	ATL	200	ppbv	31	200			73.5935	474.797	10	INV	11710197	Y	1759362	1640329	10/17/14
Y	2927.75	ug/m3		NQ	NQ	ATL	600	ppbv	9.6	50			46.844	243.979	10	INV	11710209	Y	1759362	1640329	10/17/14
N	159.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	7	50			22.3489	159.635	10	INV	11710214	Y	1759362	1640329	10/17/14
Y	70884.4	ug/m3		NQ	NQ	ATL	13000	ppbv	11	50			59.9791	272.632	10	INV	11710210	Y	1759362	1640329	10/17/14
N	194.031	ug/m3	U	U	U_LAB	ATL	50	ppbv	15	50			58.2092	194.031	10	INV	11710191	Y	1759362	1640329	10/17/14
N	412.75	ug/m3	U	U	U_LAB	ATL	200	ppbv	34	200			70.1674	412.75	10	INV	11710188	Y	1759362	1640329	10/17/14
N	527.362	ug/m3	U	U	U_LAB	ATL	200	ppbv	32	200			84.3778	527.362	10	INV	11710192	Y	1759362	1640329	10/17/14
N	127.728	ug/m3	U	U	U_LAB	ATL	50	ppbv	10	50			25.5457	127.728	10	INV	11710189	Y	1759362	1640329	10/17/14
N	173.573	ug/m3	U	U	U_LAB	ATL	50	ppbv	13	50			45.129	173.573	10	INV	11710201	Y	1759362	1640329	10/17/14
N	155.607	ug/m3	U	U	U_LAB	ATL	50	ppbv	9	50			28.0092	155.607	10	INV	11710199	Y	1759362	1640329	10/17/14
N	516.509	ug/m3	U	U	U_LAB	ATL	50	ppbv	5.4	50			55.783	516.509	10	INV	11710235	Y	1759362	1640329	10/17/14
N	334.761	ug/m3	U	U	U_LAB	ATL	50	ppbv	5.8	50			38.8323	334.761	10	INV	11710220	Y	1759362	1640329	10/17/14
Y	1051.68	ug/m3		NQ	NQ	ATL	260	ppbv	10	50			40.4493	202.247	10	INV	11710205	Y	1759362	1640329	10/17/14
Y	4358.6	ug/m3		NQ	NQ	ATL	1100	ppbv	9.2	50			36.4538	198.118	10	INV	11710196	Y	1759362	1640329	10/17/14
Y	2133.67	ug/m3		NQ	NQ	ATL	380	ppbv	8.3	50			46.6038	280.746	10	INV	11710193	Y	1759362	1640329	10/17/14
N	247.106	ug/m3	U	U	U_LAB	ATL	50	ppbv	5.4	50			26.6875	247.106	10	INV	11710186	Y	1759362	1640329	10/17/14
Y	29103.8	ug/m3		NQ	NQ	ATL	3800	ppbv	9.5	50			72.7594	382.944	10	INV	11710195	Y	1759362	1640329	10/17/14
N	349.313	ug/m3	U	U	U_LAB	ATL	50	ppbv	10	50			69.8625	349.313	10	INV	11710187	Y	1759362	1640329	10/17/14
Y	3740.9	ug/m3		NQ	NQ	ATL	810	ppbv	5.8	50			26.7867	230.92	10	INV	11710218	Y	1759362	1640329	10/17/14
N	589.491	ug/m3	U	U	U_LAB	ATL	200	ppbv	45	200			132.635	589.491	10	INV	11710206	Y	1759362	1640329	10/17/14
N	272.632	ug/m3	U	U	U_LAB	ATL	50	ppbv	19	50			103.6	272.632	10	INV	11710225	Y	1759362	1640329	10/17/14
Y	16111.5	ug/m3		NQ	NQ	ATL	3000	ppbv	11	50			59.0754	268.524	10	INV	11710217	Y	1759362	1640329	10/17/14
N	343.038	ug/m3	U	U	U_LAB	ATL	50	ppbv	4.3	50			29.5013	343.038	10	INV	11710237	Y	1759362	1640329	10/17/14
N	2131.68	ug/m3	U	U	U_LAB	ATL	200	ppbv	3.6	200			38.3703	2131.68	10	INV	11710247	Y	1759362	1640329	10/17/14
N	216.961	ug/m3	U	U	U_LAB	ATL	50	ppbv	4.3	50			18.6587	216.961	10	INV	11710233	Y	1759362	1640329	10/17/14
N	300.447	ug/m3	U	U	U_LAB	ATL	50	ppbv	9.2	50			55.2823	300.447	10	INV	11710245	Y	1759362	1640329	10/17/14
N	245.635	ug/m3	U	U	U_LAB	ATL	50	ppbv	2.5	50			12.2817	245.635	10	INV	11710241	Y	1759362	1640329	10/17/14
N	50	ppbv	U	U	U_LAB	ATL	50	ppbv	6.7	50			6.7	50	10	INV	11710236	Y	1759362	1640329	10/17/14
N	216.961	ug/m3	U	U	U_LAB	ATL	50	ppbv	3.1	50			13.4516	216.961	10	INV	11710232	Y	1759362	1640329	10/17/14
N	2430.2	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560			264.718	2430.2	112	INV	11659635	Y	1759450	1639954	09/24/14
N	2383.96	ug/m3	U	U	U_LAB	ATL	560	ppbv	85	560			361.851	2383.96	112	INV	11659638	Y	1759450	1639954	09/24/14
N	2897.37	ug/m3	U	U	U_LAB	ATL	560	ppbv	80	560			413.911	2897.37	112	INV	11659648	Y	1759450	1639954	09/24/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	71	560			322.044	2540.07	112	INV	11659625	Y	1759450	1639954	09/24/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	83	560			376.474	2540.07	112	INV	11659628	Y	1759450	1639954	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	78	560			78	560	112	INV	11659642	Y	1759450	1639954	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	86	560			516.769	3365.01	112	INV	11659647	Y	1759450	1639954	09/24/14
N	4300.05	ug/m3	U	U	U_LAB	ATL	560	ppbv	74	560			568.221	4300.05	112	INV	11659633	Y	1759450	1639954	09/24/14
N	1238.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	330	560			729.617	1238.14	112	INV	11659594	Y	1759450	1639954	09/24/14
N	2200	ppbv	U	U	U_LAB	ATL	2200	ppbv	700	2200			700	2200	112	INV	11659604	Y	1759450	1639954	09/24/14
Y	18202.2	ug/m3		NQ	NQ	ATL	4500	ppbv	88	560			355.954	2265.16	112	INV	11659619	Y	1759450	1639954	09/24/14
N	2292.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	270	560			1105.37	2292.63	112	INV	11659626	Y	1759450	1639954	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	69	560			338.976	2751.11	112	INV	11659644	Y	1759450	1639954	09/24/14
N	2109.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	77	560			289.989	2109.01	112	INV	11659627	Y	1759450	1639954	09/24/14
N	2576.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			460.082	2576.46	112	INV	11659634	Y	1759450	1639954	09/24/14
N	1650.57	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560			324.22	1650.57	112	INV	11659612	Y	1759450	1639954	09/24/14
N	1972.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560			563.609	1972.63	112	INV	11659608	Y	1759450	1639954	09/24/14
N	1926.39	ug/m3	U	U	U_LAB	ATL	560	ppbv	88	560			302.719	1926.39	112	INV	11659615	Y	1759450	1639954	09/24/14
N	16316.7	ug/m3	U	U	U_LAB	ATL	2200	ppbv	88	2200			652.666	16316.7	112	INV	11659650	Y	1759450	1639954	09/24/14
N	7923.18	ug/m3	U	U	U_LAB	ATL	2200	ppbv	290	2200			1044.42	7923.18	112	INV	11659623	Y	1759450	1639954	09/24/14
N	4767.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	96	560			817.279	4767.46	112	INV	11659632	Y	1759450	1639954	09/24/14
Y	101673	ug/m3		NQ	NQ	ATL	15000	ppbv	91	560			616.816	3795.79	112	INV	11659630	Y	1759450	1639954	09/24/14
N	2293.54	ug/m3	U	U	U_LAB	ATL	560	ppbv	84	560			344.032	2293.54	112	INV	11659620	Y	1759450	1639954	09/24/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			396.236	2218.92	112	INV	11659611	Y	1759450	1639954	09/24/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	180	560			713.226	2218.92	112	INV	11659607	Y	1759450	1639954	09/24/14
N	2017.72	ug/m3	U	U	U_LAB	ATL	560	ppbv	64	560			230.597	2017.72	112	INV	11659606	Y	1759450	1639954	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	82	560			82	560	112	INV	11659617	Y	1759450	1639954	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	60	560			360.537	3365.01	112	INV	11659646	Y	1759450	1639954	09/24/14
Y	3709.51	ug/m3		NQ	NQ	ATL	590	ppbv	74	560			465.26	3520.89	112	INV	11659616	Y	1759450	1639954	09/24/14
N	9006.76	ug/m3	U	U	U_LAB	ATL	2200	ppbv	220	2200			900.676	9006.76	112	INV	11659631	Y	1759450	1639954	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	45	560			221.071	2751.11	112	INV	11659643	Y	1759450	1639954	09/24/14
N	4142.78	ug/m3	U	U	U_LAB	ATL	2200	ppbv	500	2200			941.542	4142.78	112	INV	11659598	Y	1759450	1639954	09/24/14
N	5404.41	ug/m3	U	U	U_LAB	ATL	2200	ppbv	330	2200											



N	1430.56	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560			306.548	1430.56	112	INV	11659593	Y	1759450	1639954	09/24/14
Y	2742.46	ug/m3		NQ	NQ	ATL	790	ppbv	140	560			486.005	1944.02	112	INV	11659605	Y	1759450	1639954	09/24/14
N	1742.8	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			311.214	1742.8	112	INV	11659603	Y	1759450	1639954	09/24/14
N	5784.9	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560			630.141	5784.9	112	INV	11659639	Y	1759450	1639954	09/24/14
N	3749.33	ug/m3	U	U	U_LAB	ATL	560	ppbv	65	560			435.19	3749.33	112	INV	11659624	Y	1759450	1639954	09/24/14
Y	15370.7	ug/m3		NQ	NQ	ATL	3800	ppbv	110	560			444.942	2265.16	112	INV	11659609	Y	1759450	1639954	09/24/14
Y	43586	ug/m3		NQ	NQ	ATL	11000	ppbv	100	560			396.236	2218.92	112	INV	11659600	Y	1759450	1639954	09/24/14
Y	10106.8	ug/m3		NQ	NQ	ATL	1800	ppbv	93	560			522.187	3144.35	112	INV	11659597	Y	1759450	1639954	09/24/14
N	2767.59	ug/m3	U	U	U_LAB	ATL	560	ppbv	60	560			296.527	2767.59	112	INV	11659590	Y	1759450	1639954	09/24/14
Y	137860	ug/m3		NQ	NQ	ATL	18000	ppbv	110	560			842.477	4288.97	112	INV	11659599	Y	1759450	1639954	09/24/14
N	3912.3	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560			768.488	3912.3	112	INV	11659591	Y	1759450	1639954	09/24/14
Y	14778.9	ug/m3		NQ	NQ	ATL	3200	ppbv	65	560			300.196	2586.3	112	INV	11659622	Y	1759450	1639954	09/24/14
N	6484.4	ug/m3	U	U	U_LAB	ATL	2200	ppbv	500	2200			1473.73	6484.4	112	INV	11659610	Y	1759450	1639954	09/24/14
N	3053.48	ug/m3	U	U	U_LAB	ATL	560	ppbv	220	560			1199.58	3053.48	112	INV	11659629	Y	1759450	1639954	09/24/14
Y	198708	ug/m3		NQ	NQ	ATL	37000	ppbv	120	560			644.458	3007.47	112	INV	11659621	Y	1759450	1639954	09/24/14
N	3842.03	ug/m3	U	U	U_LAB	ATL	560	ppbv	48	560			329.317	3842.03	112	INV	11659641	Y	1759450	1639954	09/24/14
N	23448.5	ug/m3	U	U	U_LAB	ATL	2200	ppbv	41	2200			436.995	23448.5	112	INV	11659651	Y	1759450	1639954	09/24/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	48	560			208.283	2429.97	112	INV	11659637	Y	1759450	1639954	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			600.895	3365.01	112	INV	11659649	Y	1759450	1639954	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	28	560			137.555	2751.11	112	INV	11659645	Y	1759450	1639954	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	75	560			75	560	112	INV	11659640	Y	1759450	1639954	09/24/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	34	560			147.534	2429.97	112	INV	11659636	Y	1759450	1639954	09/24/14
N	99.8116	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.5	23			10.8491	99.8116	4.57	INV	11661282	Y	1759777	1639433	09/24/14
N	277.737	ug/m3	U	U	U_LAB	ATL	64	ppbv	6.9	64			29.9435	277.737	12.7	INV	11662826	Y	1759688	1639578	09/24/14
N	97.9126	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.5	23			14.8997	97.9126	4.57	INV	11661285	Y	1759777	1639433	09/24/14
N	272.452	ug/m3	U	U	U_LAB	ATL	64	ppbv	9.6	64			40.8679	272.452	12.7	INV	11662829	Y	1759688	1639578	09/24/14
N	118.999	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.3	23			17.0738	118.999	4.57	INV	11661295	Y	1759777	1639433	09/24/14
N	331.128	ug/m3	U	U	U_LAB	ATL	64	ppbv	9.1	64			47.0823	331.128	12.7	INV	11662839	Y	1759688	1639578	09/24/14
N	104.324	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.9	23			13.1539	104.324	4.57	INV	11661272	Y	1759777	1639433	09/24/14
N	290.293	ug/m3	U	U	U_LAB	ATL	64	ppbv	8	64			36.2867	290.293	12.7	INV	11662816	Y	1759688	1639578	09/24/14
N	104.324	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.4	23			15.4218	104.324	4.57	INV	11661275	Y	1759777	1639433	09/24/14
N	290.293	ug/m3	U	U	U_LAB	ATL	64	ppbv	9.4	64			42.6368	290.293	12.7	INV	11662819	Y	1759688	1639578	09/24/14
N	23	ppbv	U	U	U_LAB	ATL	23	ppbv	3.2	23			3.2	23	4.57	INV	11661289	Y	1759777	1639433	09/24/14
N	64	ppbv	U	U	U_LAB	ATL	64	ppbv	8.8	64			8.8	64	12.7	INV	11662833	Y	1759688	1639578	09/24/14
N	138.206	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.5	23			21.0313	138.206	4.57	INV	11661294	Y	1759777	1639433	09/24/14
N	384.572	ug/m3	U	U	U_LAB	ATL	64	ppbv	9.7	64			58.2868	384.572	12.7	INV	11662838	Y	1759688	1639578	09/24/14
N	176.609	ug/m3	U	U	U_LAB	ATL	23	ppbv	3	23			23.036	176.609	4.57	INV	11661280	Y	1759777	1639433	09/24/14
N	491.435	ug/m3	U	U	U_LAB	ATL	64	ppbv	8.4	64			64.5008	491.435	12.7	INV	11662824	Y	1759688	1639578	09/24/14
N	50.8521	ug/m3	U	U	U_LAB	ATL	23	ppbv	14	23			30.9535	50.8521	4.57	INV	11661241	Y	1759777	1639433	09/24/14
N	141.502	ug/m3	U	U	U_LAB	ATL	64	ppbv	38	64			84.0165	141.502	12.7	INV	11662785	Y	1759688	1639578	09/24/14
N	91	ppbv	U	U	U_LAB	ATL	91	ppbv	28	91			28	91	4.57	INV	11661251	Y	1759777	1639433	09/24/14
N	250	ppbv	U	U	U_LAB	ATL	250	ppbv	79	250			79	250	12.7	INV	11662795	Y	1759688	1639578	09/24/14
Y	113.258	ug/m3		NQ	NQ	ATL	28	ppbv	3.6	23			14.5617	93.0334	4.57	INV	11661266	Y	1759777	1639433	09/24/14
Y	4449.42	ug/m3		NQ	NQ	ATL	1100	ppbv	10	64			40.4493	258.876	12.7	INV	11662810	Y	1759688	1639578	09/24/14
N	94.1615	ug/m3	U	U	U_LAB	ATL	23	ppbv	11	23			45.0338	94.1615	4.57	INV	11661273	Y	1759777	1639433	09/24/14
N	262.015	ug/m3	U	U	U_LAB	ATL	64	ppbv	31	64			126.913	262.015	12.7	INV	11662817	Y	1759688	1639578	09/24/14
N	112.992	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.8	23			13.7555	112.992	4.57	INV	11661291	Y	1759777	1639433	09/24/14
N	314.412	ug/m3	U	U	U_LAB	ATL	64	ppbv	7.8	64			38.319	314.412	12.7	INV	11662835	Y	1759688	1639578	09/24/14
N	86.6201	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.1	23			11.6749	86.6201	4.57	INV	11661274	Y	1759777	1639433	09/24/14
N	241.03	ug/m3	U	U	U_LAB	ATL	64	ppbv	8.7	64			32.765	241.03	12.7	INV	11662818	Y	1759688	1639578	09/24/14
N	105.819	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.2	23			19.3235	105.819	4.57	INV	11661281	Y	1759777	1639433	09/24/14
N	294.453	ug/m3	U	U	U_LAB	ATL	64	ppbv	12	64			55.2099	294.453	12.7	INV	11662825	Y	1759688	1639578	09/24/14
N	67.7914	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.6	23			13.5583	67.7914	4.57	INV	11661259	Y	1759777	1639433	09/24/14
N	188.637	ug/m3	U	U	U_LAB	ATL	64	ppbv	13	64			38.3169	188.637	12.7	INV	11662803	Y	1759688	1639578	09/24/14
N	81.0188	ug/m3	U	U	U_LAB	ATL	23	ppbv	6.8	23			23.9534	81.0188	4.57	INV	11661255	Y	1759777	1639433	09/24/14
N	225.444	ug/m3	U	U	U_LAB	ATL	64	ppbv	19	64			66.9286	225.444	12.7	INV	11662799	Y	1759688	1639578	09/24/14
N	79.1198	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.6	23			12.384	79.1198	4.57	INV	11661262	Y	1759777	1639433	09/24/14
Y	3439.99	ug/m3		NQ	NQ	ATL	1000	ppbv	10	64			34.3999	220.159	12.7	INV	11662806	Y	1759688	1639578	09/24/14
N	674.916	ug/m3	U	U	U_LAB	ATL	91	ppbv	3.6	91			26.7	674.916	4.57	INV	11661297	Y	1759777	1639433	09/24/14
N	1854.16	ug/m3	U	U	U_LAB	ATL	250	ppbv	10	250			74.1666	1854.16	12.7	INV	11662841	Y	1759688	1639578	09/24/14
N	327.731	ug/m3	U	U	U_LAB	ATL	91	ppbv	12	91			43.2173	327.731	4.57	INV	11661270	Y	1759777	1639433	09/24/14
N	900.361	ug/m3	U	U	U_LAB	ATL	250	ppbv	33	250			118.848	900.361	12.7	INV	11662814	Y	1759688	1639578	09/24/14
N	195.806	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.9	23			33.2019	195.806	4.57	INV	11661279	Y	1759777	1639433	09/24/14
N	544.852	ug/m3	U	U	U_LAB	ATL	64	ppbv	11	64			93.6465	544.852	12.7	INV	11662823	Y	1759688	1639578	09/24/14
Y	881.166	ug/m3		NQ	NQ	ATL	130	ppbv	3.7	23			25.0793	155.899	4.57	INV	11661277	Y	1759777	1639433	09/24/14
Y	18301.1	ug/m3		NQ	NQ	ATL	2700	ppbv	10	64			67.782	433.805	12.7	INV	11662821	Y	1759688	1639578	09/24/14
N	94.1991	ug/m3	U	U	U_LAB	ATL	23	ppbv													



N	23	ppbv	U	U	U_LAB	ATL	23	ppbv	3.3	23			3.3	23	4.57	INV	11661264	Y	1759777	1639433	09/24/14
N	64	ppbv	U	U	U_LAB	ATL	64	ppbv	9.3	64			9.3	64	12.7	INV	11662808	Y	1759688	1639578	09/24/14
N	138.206	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.4	23			14.4215	138.206	4.57	INV	11661293	Y	1759777	1639433	09/24/14
N	384.572	ug/m3	U	U	U_LAB	ATL	64	ppbv	6.8	64			40.8608	384.572	12.7	INV	11662837	Y	1759688	1639578	09/24/14
N	144.608	ug/m3	U	U	U_LAB	ATL	23	ppbv	3	23			18.8619	144.608	4.57	INV	11661263	Y	1759777	1639433	09/24/14
Y	452.686	ug/m3		NQ	NQ	ATL	72	ppbv	8.4	64			52.8133	402.387	12.7	INV	11662807	Y	1759688	1639578	09/24/14
N	372.552	ug/m3	U	U	U_LAB	ATL	91	ppbv	8.9	91			36.4364	372.552	4.57	INV	11661278	Y	1759777	1639433	09/24/14
N	1023.49	ug/m3	U	U	U_LAB	ATL	250	ppbv	25	250			102.349	1023.49	12.7	INV	11662822	Y	1759688	1639578	09/24/14
N	112.992	ug/m3	U	U	U_LAB	ATL	23	ppbv	1.8	23			8.84285	112.992	4.57	INV	11661290	Y	1759777	1639433	09/24/14
N	314.412	ug/m3	U	U	U_LAB	ATL	64	ppbv	5.1	64			25.0547	314.412	12.7	INV	11662834	Y	1759688	1639578	09/24/14
N	171.361	ug/m3	U	U	U_LAB	ATL	91	ppbv	20	91			37.6617	171.361	4.57	INV	11661245	Y	1759777	1639433	09/24/14
N	470.771	ug/m3	U	U	U_LAB	ATL	250	ppbv	57	250			107.336	470.771	12.7	INV	11662789	Y	1759688	1639578	09/24/14
N	223.546	ug/m3	U	U	U_LAB	ATL	91	ppbv	14	91			34.3917	223.546	4.57	INV	11661249	Y	1759777	1639433	09/24/14
N	614.138	ug/m3	U	U	U_LAB	ATL	250	ppbv	38	250			93.349	614.138	12.7	INV	11662793	Y	1759688	1639578	09/24/14
N	216.033	ug/m3	U	U	U_LAB	ATL	91	ppbv	14	91			33.2358	216.033	4.57	INV	11661248	Y	1759777	1639433	09/24/14
N	593.496	ug/m3	U	U	U_LAB	ATL	250	ppbv	40	250			94.9594	593.496	12.7	INV	11662792	Y	1759688	1639578	09/24/14
Y	156.147	ug/m3		NQ	NQ	ATL	32	ppbv	4.4	23			21.4702	112.23	4.57	INV	11661260	Y	1759777	1639433	09/24/14
Y	1268.69	ug/m3		NQ	NQ	ATL	260	ppbv	12	64			58.555	312.293	12.7	INV	11662804	Y	1759688	1639578	09/24/14
N	73.4321	ug/m3	U	U	U_LAB	ATL	23	ppbv	3.2	23			10.2166	73.4321	4.57	INV	11661265	Y	1759777	1639433	09/24/14
N	204.333	ug/m3	U	U	U_LAB	ATL	64	ppbv	9	64			28.7343	204.333	12.7	INV	11662809	Y	1759688	1639578	09/24/14
Y	46347.5	ug/m3		NQ	NQ	ATL	8500	ppbv	4.9	23			26.718	125.411	4.57	INV	11661261	Y	1759777	1639433	09/24/14
Y	174485	ug/m3		NQ	NQ	ATL	32000	ppbv	14	64			76.337	348.969	12.7	INV	11662805	Y	1759688	1639578	09/24/14
N	89.2542	ug/m3	U	U	U_LAB	ATL	23	ppbv	6.7	23			26.0001	89.2542	4.57	INV	11661242	Y	1759777	1639433	09/24/14
N	248.359	ug/m3	U	U	U_LAB	ATL	64	ppbv	19	64			73.7317	248.359	12.7	INV	11662786	Y	1759688	1639578	09/24/14
N	187.801	ug/m3	U	U	U_LAB	ATL	91	ppbv	16	91			33.02	187.801	4.57	INV	11661239	Y	1759777	1639433	09/24/14
N	515.937	ug/m3	U	U	U_LAB	ATL	250	ppbv	44	250			90.8049	515.937	12.7	INV	11662783	Y	1759688	1639578	09/24/14
N	239.949	ug/m3	U	U	U_LAB	ATL	91	ppbv	14	91			36.9153	239.949	4.57	INV	11661243	Y	1759777	1639433	09/24/14
N	659.202	ug/m3	U	U	U_LAB	ATL	250	ppbv	40	250			105.472	659.202	12.7	INV	11662787	Y	1759688	1639578	09/24/14
N	58.7551	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.8	23			12.2619	58.7551	4.57	INV	11661240	Y	1759777	1639433	09/24/14
N	163.492	ug/m3	U	U	U_LAB	ATL	64	ppbv	13	64			33.2094	163.492	12.7	INV	11662784	Y	1759688	1639578	09/24/14
Y	274.246	ug/m3		NQ	NQ	ATL	79	ppbv	5.8	23			20.1345	79.8436	4.57	INV	11661252	Y	1759777	1639433	09/24/14
N	222.174	ug/m3	U	U	U_LAB	ATL	64	ppbv	16	64			55.5434	222.174	12.7	INV	11662796	Y	1759688	1639578	09/24/14
N	71.5791	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.1	23			12.7598	71.5791	4.57	INV	11661250	Y	1759777	1639433	09/24/14
N	199.177	ug/m3	U	U	U_LAB	ATL	64	ppbv	11	64			34.2335	199.177	12.7	INV	11662794	Y	1759688	1639578	09/24/14
N	237.594	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.5	23			25.8255	237.594	4.57	INV	11661286	Y	1759777	1639433	09/24/14
N	661.132	ug/m3	U	U	U_LAB	ATL	64	ppbv	6.9	64			71.2783	661.132	12.7	INV	11662830	Y	1759688	1639578	09/24/14
N	153.99	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.6	23			17.4076	153.99	4.57	INV	11661271	Y	1759777	1639433	09/24/14
N	428.495	ug/m3	U	U	U_LAB	ATL	64	ppbv	7.4	64			49.5447	428.495	12.7	INV	11662815	Y	1759688	1639578	09/24/14
Y	849.435	ug/m3		NQ	NQ	ATL	210	ppbv	4.6	23			18.6067	93.0334	4.57	INV	11661256	Y	1759777	1639433	09/24/14
Y	5662.9	ug/m3		NQ	NQ	ATL	1400	ppbv	13	64			52.5841	258.876	12.7	INV	11662800	Y	1759688	1639578	09/24/14
Y	4358.6	ug/m3		J+	V12b	ATL	1100	ppbv	4.2	23			16.6419	91.1344	4.57	INV	11661247	Y	1759777	1639433	09/24/14
Y	5547.31	ug/m3		J+	V12b	ATL	1400	ppbv	12	64			47.5484	253.591	12.7	INV	11662791	Y	1759688	1639578	09/24/14
Y	505.342	ug/m3		NQ	NQ	ATL	90	ppbv	3.8	23			21.3367	129.143	4.57	INV	11661244	Y	1759777	1639433	09/24/14
Y	1291.43	ug/m3		NQ	NQ	ATL	230	ppbv	10	64			56.1492	359.355	12.7	INV	11662788	Y	1759688	1639578	09/24/14
Y	494.212	ug/m3		NQ	NQ	ATL	100	ppbv	2.5	23			12.3553	113.669	4.57	INV	11661237	Y	1759777	1639433	09/24/14
Y	543.634	ug/m3		NQ	NQ	ATL	110	ppbv	6.8	64			33.6064	316.296	12.7	INV	11662781	Y	1759688	1639578	09/24/14
Y	1761.54	ug/m3		NQ	NQ	ATL	230	ppbv	4.4	23			33.6991	176.154	4.57	INV	11661246	Y	1759777	1639433	09/24/14
Y	7429.12	ug/m3		NQ	NQ	ATL	970	ppbv	12	64			91.9066	490.168	12.7	INV	11662790	Y	1759688	1639578	09/24/14
N	160.684	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.6	23			32.1368	160.684	4.57	INV	11661238	Y	1759777	1639433	09/24/14
N	447.12	ug/m3	U	U	U_LAB	ATL	64	ppbv	13	64			90.8213	447.12	12.7	INV	11662782	Y	1759688	1639578	09/24/14
N	106.223	ug/m3	U	U	U_LAB	ATL	23	ppbv	2.6	23			12.0078	106.223	4.57	INV	11661269	Y	1759777	1639433	09/24/14
Y	646.576	ug/m3		NQ	NQ	ATL	140	ppbv	7.3	64			33.7143	295.577	12.7	INV	11662813	Y	1759688	1639578	09/24/14
N	268.218	ug/m3	U	U	U_LAB	ATL	91	ppbv	20	91			58.9491	268.218	4.57	INV	11661257	Y	1759777	1639433	09/24/14
N	736.863	ug/m3	U	U	U_LAB	ATL	250	ppbv	57	250			168.005	736.863	12.7	INV	11662801	Y	1759688	1639578	09/24/14
N	125.411	ug/m3	U	U	U_LAB	ATL	23	ppbv	8.9	23			48.5285	125.411	4.57	INV	11661276	Y	1759777	1639433	09/24/14
N	348.969	ug/m3	U	U	U_LAB	ATL	64	ppbv	25	64			136.316	348.969	12.7	INV	11662820	Y	1759688	1639578	09/24/14
Y	9666.88	ug/m3		NQ	NQ	ATL	1800	ppbv	4.9	23			26.3154	123.521	4.57	INV	11661268	Y	1759777	1639433	09/24/14
Y	118151	ug/m3		NQ	NQ	ATL	22000	ppbv	14	64			75.1868	343.711	12.7	INV	11662812	Y	1759688	1639578	09/24/14
N	157.798	ug/m3	U	U	U_LAB	ATL	23	ppbv	2	23			13.7215	157.798	4.57	INV	11661288	Y	1759777	1639433	09/24/14
N	439.089	ug/m3	U	U	U_LAB	ATL	64	ppbv	5.5	64			37.7342	439.089	12.7	INV	11662832	Y	1759688	1639578	09/24/14
N	969.915	ug/m3	U	UJ	V12a	ATL	91	ppbv	1.7	91			18.1193	969.915	4.57	INV	11661298	Y	1759777	1639433	09/24/14
N	2664.6	ug/m3	U	UJ	V12a	ATL	250	ppbv	4.6	250			49.0287	2664.6	12.7	INV	11662842	Y	1759688	1639578	09/24/14
N	99.8022	ug/m3	U	U	U_LAB	ATL	23	ppbv	2	23			8.67845	99.8022	4.57	INV	11661284	Y	1759777	1639433	09/24/14
N	277.71	ug/m3	U	U	U_LAB	ATL	64	ppbv	5.4	64			23.4318	277.71	12.7	INV	11662828	Y	1759688	1639578	09/24/14
N	138.206	ug/m3	U	U	U_LAB	ATL	23	ppbv	4.2	23			25.2376	138.206	4.57	INV	11661296	Y	1759777	1639433	09/24/14
N	384.572	ug/m3	U	U	U_LAB	ATL	64	ppbv	12	64			72.1073	384.572	12.7	INV	11662840	Y	1759688	16395	



N	338.492	ug/m3	U	U	U_LAB	ATL	78	ppbv	21	78			91.1323	338.492	15.6	INV	11711952	Y	1759339	1640212	10/17/14
N	408.679	ug/m3	U	U	U_LAB	ATL	96	ppbv	15	96			63.856	408.679	19.3	INV	11665061	Y	1759595	1639666	09/24/14
N	2298.82	ug/m3	U	U	U_LAB	ATL	540	ppbv	83	540			353.337	2298.82	109	INV	11665309	Y	1759485	1639870	09/24/14
N	332.051	ug/m3	U	U	U_LAB	ATL	78	ppbv	18	78			76.6272	332.051	15.6	INV	11711955	Y	1759339	1640212	10/17/14
N	496.693	ug/m3	U	U	U_LAB	ATL	96	ppbv	14	96			72.4343	496.693	19.3	INV	11665071	Y	1759595	1639666	09/24/14
N	2793.9	ug/m3	U	U	U_LAB	ATL	540	ppbv	78	540			403.563	2793.9	109	INV	11665319	Y	1759485	1639870	09/24/14
N	403.563	ug/m3	U	U	U_LAB	ATL	78	ppbv	13	78			67.2605	403.563	15.6	INV	11711965	Y	1759339	1640212	10/17/14
N	435.44	ug/m3	U	U	U_LAB	ATL	96	ppbv	12	96			54.43	435.44	19.3	INV	11665048	Y	1759595	1639666	09/24/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	69	540			312.972	2449.35	109	INV	11665296	Y	1759485	1639870	09/24/14
N	353.795	ug/m3	U	U	U_LAB	ATL	78	ppbv	10	78			45.3583	353.795	15.6	INV	11711942	Y	1759339	1640212	10/17/14
N	435.44	ug/m3	U	U	U_LAB	ATL	96	ppbv	14	96			63.5017	435.44	19.3	INV	11665051	Y	1759595	1639666	09/24/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	81	540			367.402	2449.35	109	INV	11665299	Y	1759485	1639870	09/24/14
N	353.795	ug/m3	U	U	U_LAB	ATL	78	ppbv	20	78			90.7166	353.795	15.6	INV	11711945	Y	1759339	1640212	10/17/14
N	96	ppbv	U	U	U_LAB	ATL	96	ppbv	13	96			13	96	19.3	INV	11665065	Y	1759595	1639666	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	76	540			76	540	109	INV	11665313	Y	1759485	1639870	09/24/14
N	78	ppbv	U	U	U_LAB	ATL	78	ppbv	8.7	78			8.7	78	15.6	INV	11711959	Y	1759339	1640212	10/17/14
N	576.859	ug/m3	U	U	U_LAB	ATL	96	ppbv	15	96			90.1342	576.859	19.3	INV	11665070	Y	1759595	1639666	09/24/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	84	540			504.751	3244.83	109	INV	11665318	Y	1759485	1639870	09/24/14
N	468.698	ug/m3	U	U	U_LAB	ATL	78	ppbv	33	78			198.295	468.698	15.6	INV	11711964	Y	1759339	1640212	10/17/14
N	737.152	ug/m3	U	U	U_LAB	ATL	96	ppbv	13	96			99.8226	737.152	19.3	INV	11665056	Y	1759595	1639666	09/24/14
N	4146.48	ug/m3	U	U	U_LAB	ATL	540	ppbv	72	540			552.864	4146.48	109	INV	11665304	Y	1759485	1639870	09/24/14
N	598.936	ug/m3	U	U	U_LAB	ATL	78	ppbv	16	78			122.859	598.936	15.6	INV	11711950	Y	1759339	1640212	10/17/14
N	212.252	ug/m3	U	U	U_LAB	ATL	96	ppbv	57	96			126.025	212.252	19.3	INV	11665017	Y	1759595	1639666	09/24/14
N	1193.92	ug/m3	U	U	U_LAB	ATL	540	ppbv	320	540			707.508	1193.92	109	INV	11665265	Y	1759485	1639870	09/24/14
N	172.455	ug/m3	U	U	U_LAB	ATL	78	ppbv	26	78			57.485	172.455	15.6	INV	11711911	Y	1759339	1640212	10/17/14
N	390	ppbv	U	U	U_LAB	ATL	390	ppbv	120	390			120	390	19.3	INV	11665027	Y	1759595	1639666	09/24/14
N	2200	ppbv	U	U	U_LAB	ATL	2200	ppbv	680	2200			680	2200	109	INV	11665275	Y	1759485	1639870	09/24/14
N	310	ppbv	U	U	U_LAB	ATL	310	ppbv	80	310			80	310	15.6	INV	11711921	Y	1759339	1640212	10/17/14
N	388.313	ug/m3	U	U	U_LAB	ATL	96	ppbv	15	96			60.674	388.313	19.3	INV	11665042	Y	1759595	1639666	09/24/14
Y	12943.8	ug/m3		NQ	NQ	ATL	3200	ppbv	85	540			343.819	2184.26	109	INV	11665290	Y	1759485	1639870	09/24/14
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	13	78			52.5841	315.505	15.6	INV	11711936	Y	1759339	1640212	10/17/14
N	393.022	ug/m3	U	U	U_LAB	ATL	96	ppbv	47	96			192.417	393.022	19.3	INV	11665049	Y	1759595	1639666	09/24/14
N	2210.75	ug/m3	U	U	U_LAB	ATL	540	ppbv	260	540			1064.43	2210.75	109	INV	11665297	Y	1759485	1639870	09/24/14
N	319.33	ug/m3	U	U	U_LAB	ATL	78	ppbv	39	78			159.665	319.33	15.6	INV	11711943	Y	1759339	1640212	10/17/14
N	471.619	ug/m3	U	U	U_LAB	ATL	96	ppbv	12	96			58.9523	471.619	19.3	INV	11665067	Y	1759595	1639666	09/24/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	67	540			329.151	2652.85	109	INV	11665315	Y	1759485	1639870	09/24/14
N	383.19	ug/m3	U	U	U_LAB	ATL	78	ppbv	18	78			88.4285	383.19	15.6	INV	11711961	Y	1759339	1640212	10/17/14
N	361.545	ug/m3	U	U	U_LAB	ATL	96	ppbv	13	96			48.9592	361.545	19.3	INV	11665050	Y	1759595	1639666	09/24/14
N	2033.69	ug/m3	U	U	U_LAB	ATL	540	ppbv	75	540			282.457	2033.69	109	INV	11665298	Y	1759485	1639870	09/24/14
N	293.755	ug/m3	U	U	U_LAB	ATL	78	ppbv	7.5	78			28.2457	293.755	15.6	INV	11711944	Y	1759339	1640212	10/17/14
N	441.679	ug/m3	U	U	U_LAB	ATL	96	ppbv	18	96			82.8148	441.679	19.3	INV	11665057	Y	1759595	1639666	09/24/14
N	2484.44	ug/m3	U	U	U_LAB	ATL	540	ppbv	99	540			455.481	2484.44	109	INV	11665305	Y	1759485	1639870	09/24/14
N	358.864	ug/m3	U	U	U_LAB	ATL	78	ppbv	3.7	78			17.023	358.864	15.6	INV	11711951	Y	1759339	1640212	10/17/14
N	282.955	ug/m3	U	U	U_LAB	ATL	96	ppbv	19	96			56.0016	282.955	19.3	INV	11665035	Y	1759595	1639666	09/24/14
N	1591.62	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			324.22	1591.62	109	INV	11665283	Y	1759485	1639870	09/24/14
N	229.901	ug/m3	U	U	U_LAB	ATL	78	ppbv	19	78			56.0016	229.901	15.6	INV	11711929	Y	1759339	1640212	10/17/14
N	338.165	ug/m3	U	U	U_LAB	ATL	96	ppbv	28	96			98.6316	338.165	19.3	INV	11665031	Y	1759595	1639666	09/24/14
N	1902.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			563.609	1902.18	109	INV	11665279	Y	1759485	1639870	09/24/14
N	1091.99	ug/m3	U	U	U_LAB	ATL	310	ppbv	17	310			59.8834	1091.99	15.6	INV	11711925	Y	1759339	1640212	10/17/14
N	330.239	ug/m3	U	U	U_LAB	ATL	96	ppbv	15	96			51.5998	330.239	19.3	INV	11665038	Y	1759595	1639666	09/24/14
N	1857.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	86	540			295.839	1857.59	109	INV	11665286	Y	1759485	1639870	09/24/14
N	268.319	ug/m3	U	U	U_LAB	ATL	78	ppbv	20	78			68.7998	268.319	15.6	INV	11711932	Y	1759339	1640212	10/17/14
N	2892.5	ug/m3	U	U	U_LAB	ATL	390	ppbv	15	390			111.25	2892.5	19.3	INV	11665073	Y	1759595	1639666	09/24/14
N	16316.7	ug/m3	U	U	U_LAB	ATL	2200	ppbv	85	2200			630.416	16316.7	109	INV	11665321	Y	1759485	1639870	09/24/14
N	2299.16	ug/m3	U	U	U_LAB	ATL	310	ppbv	120	310			889.999	2299.16	15.6	INV	11711967	Y	1759339	1640212	10/17/14
N	1404.56	ug/m3	U	U	U_LAB	ATL	390	ppbv	50	390			180.072	1404.56	19.3	INV	11665046	Y	1759595	1639666	09/24/14
N	7923.18	ug/m3	U	U	U_LAB	ATL	2200	ppbv	280	2200			1008.4	7923.18	109	INV	11665294	Y	1759485	1639870	09/24/14
N	1116.45	ug/m3	U	U	U_LAB	ATL	310	ppbv	43	310			154.862	1116.45	15.6	INV	11711940	Y	1759339	1640212	10/17/14
N	817.279	ug/m3	U	U	U_LAB	ATL	96	ppbv	16	96			136.213	817.279	19.3	INV	11665055	Y	1759595	1639666	09/24/14
N	4597.19	ug/m3	U	U	U_LAB	ATL	540	ppbv	93	540			791.739	4597.19	109	INV	11665303	Y	1759485	1639870	09/24/14
N	664.039	ug/m3	U	U	U_LAB	ATL	78	ppbv	15	78			127.7	664.039	15.6	INV	11711949	Y	1759339	1640212	10/17/14
Y	10845.1	ug/m3		NQ	NQ	ATL	1600	ppbv	16	96			108.451	650.707	19.3	INV	11665053	Y	1759595	1639666	09/24/14
Y	406692	ug/m3		NQ	NQ	ATL	60000	ppbv	88	540			596.482	3660.23	109	INV	11665301	Y	1759485	1639870	09/24/14
Y	19656.8	ug/m3		NQ	NQ	ATL	2900	ppbv	17	78			115.229	528.7	15.6	INV	11711947	Y	1759339	1640212	10/17/14
N	393.179	ug/m3	U	U	U_LAB	ATL	96	ppbv	14	96			57.3386	393.179	19.3	INV	11665043	Y	1759595	1639666	09/24/14
N	2211.63	ug/m3	U	U	U_LAB	ATL	540	ppbv	82	540			335.84	2211.63	109	INV	11665291	Y	1759485	1639870	09/24/14
N	1269.64	ug/m3	U	U	U_LAB	ATL	310	ppbv	17	3											



N	1945.66	ug/m3	U	U	U_LAB	ATL	540	ppbv	62	540			223.391	1945.66	109	INV	11665277	Y	1759485	1639870	09/24/14
N	281.04	ug/m3	U	U	U_LAB	ATL	78	ppbv	27	78			97.2831	281.04	15.6	INV	11711923	Y	1759339	1640212	10/17/14
N	96	ppbv	U	U	U_LAB	ATL	96	ppbv	14	96			14	96	19.3	INV	11665040	Y	1759595	1639666	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	80	540			80	540	109	INV	11665288	Y	1759485	1639870	09/24/14
N	310	ppbv	U	U	U_LAB	ATL	310	ppbv	9.9	310			9.9	310	15.6	INV	11711934	Y	1759339	1640212	10/17/14
N	576.859	ug/m3	U	U	U_LAB	ATL	96	ppbv	10	96			60.0895	576.859	19.3	INV	11665069	Y	1759595	1639666	09/24/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	58	540			348.519	3244.83	109	INV	11665317	Y	1759485	1639870	09/24/14
N	468.698	ug/m3	U	U	U_LAB	ATL	78	ppbv	19	78			114.17	468.698	15.6	INV	11711963	Y	1759339	1640212	10/17/14
Y	880.222	ug/m3		NQ	NQ	ATL	140	ppbv	13	96			81.7349	603.581	19.3	INV	11665039	Y	1759595	1639666	09/24/14
N	3395.14	ug/m3	U	U	U_LAB	ATL	540	ppbv	72	540			452.686	3395.14	109	INV	11665287	Y	1759485	1639870	09/24/14
Y	1634.7	ug/m3		NQ	NQ	ATL	260	ppbv	12	78			75.4476	490.409	15.6	INV	11711933	Y	1759339	1640212	10/17/14
N	1596.65	ug/m3	U	U	U_LAB	ATL	390	ppbv	38	390			155.571	1596.65	19.3	INV	11665054	Y	1759595	1639666	09/24/14
N	9006.76	ug/m3	U	U	U_LAB	ATL	2200	ppbv	210	2200			859.736	9006.76	109	INV	11665302	Y	1759485	1639870	09/24/14
N	1269.13	ug/m3	U	U	U_LAB	ATL	310	ppbv	51	310			208.793	1269.13	15.6	INV	11711948	Y	1759339	1640212	10/17/14
N	471.619	ug/m3	U	U	U_LAB	ATL	96	ppbv	7.8	96			38.319	471.619	19.3	INV	11665066	Y	1759595	1639666	09/24/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	44	540			216.159	2652.85	109	INV	11665314	Y	1759485	1639870	09/24/14
N	383.19	ug/m3	U	U	U_LAB	ATL	78	ppbv	17	78			83.5158	383.19	15.6	INV	11711960	Y	1759339	1640212	10/17/14
N	734.403	ug/m3	U	U	U_LAB	ATL	390	ppbv	86	390			161.945	734.403	19.3	INV	11665021	Y	1759595	1639666	09/24/14
N	4142.78	ug/m3	U	U	U_LAB	ATL	2200	ppbv	490	2200			922.711	4142.78	109	INV	11665269	Y	1759485	1639870	09/24/14
N	1468.81	ug/m3	U	U	U_LAB	ATL	780	ppbv	100	780			188.308	1468.81	15.6	INV	11711915	Y	1759339	1640212	10/17/14
N	958.055	ug/m3	U	U	U_LAB	ATL	390	ppbv	57	390			140.023	958.055	19.3	INV	11665025	Y	1759595	1639666	09/24/14
N	5404.41	ug/m3	U	U	U_LAB	ATL	2200	ppbv	320	2200			786.096	5404.41	109	INV	11665273	Y	1759485	1639870	09/24/14
N	761.531	ug/m3	U	U	U_LAB	ATL	310	ppbv	36	310			88.4358	761.531	15.6	INV	11711919	Y	1759339	1640212	10/17/14
N	925.854	ug/m3	U	U	U_LAB	ATL	390	ppbv	60	390			142.439	925.854	19.3	INV	11665024	Y	1759595	1639666	09/24/14
N	5222.77	ug/m3	U	U	U_LAB	ATL	2200	ppbv	340	2200			807.155	5222.77	109	INV	11665272	Y	1759485	1639870	09/24/14
N	735.935	ug/m3	U	U	U_LAB	ATL	310	ppbv	100	310			237.399	735.935	15.6	INV	11711918	Y	1759339	1640212	10/17/14
Y	1024.71	ug/m3		NQ	NQ	ATL	210	ppbv	18	96			87.8325	468.44	19.3	INV	11665036	Y	1759595	1639666	09/24/14
Y	20006.3	ug/m3		NQ	NQ	ATL	4100	ppbv	100	540			487.959	2634.98	109	INV	11665284	Y	1759485	1639870	09/24/14
Y	12686.9	ug/m3		NQ	NQ	ATL	2600	ppbv	16	78			78.0734	380.608	15.6	INV	11711930	Y	1759339	1640212	10/17/14
N	306.499	ug/m3	U	U	U_LAB	ATL	96	ppbv	14	96			44.6978	306.499	19.3	INV	11665041	Y	1759595	1639666	09/24/14
N	1724.06	ug/m3	U	U	U_LAB	ATL	540	ppbv	77	540			245.838	1724.06	109	INV	11665289	Y	1759485	1639870	09/24/14
N	249.031	ug/m3	U	U	U_LAB	ATL	78	ppbv	16	78			51.0832	249.031	15.6	INV	11711935	Y	1759339	1640212	10/17/14
Y	190843	ug/m3		NQ	NQ	ATL	35000	ppbv	21	96			114.506	523.454	19.3	INV	11665037	Y	1759595	1639666	09/24/14
Y	545264	ug/m3		NQ	NQ	ATL	100000	ppbv	120	540			654.317	2944.43	109	INV	11665285	Y	1759485	1639870	09/24/14
Y	229011	ug/m3		NQ	NQ	ATL	42000	ppbv	18	78			98.1476	425.306	15.6	INV	11711931	Y	1759339	1640212	10/17/14
N	372.539	ug/m3	U	U	U_LAB	ATL	96	ppbv	28	96			108.657	372.539	19.3	INV	11665018	Y	1759595	1639666	09/24/14
N	2095.53	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			620.898	2095.53	109	INV	11665266	Y	1759485	1639870	09/24/14
N	302.688	ug/m3	U	U	U_LAB	ATL	78	ppbv	23	78			89.2542	302.688	15.6	INV	11711912	Y	1759339	1640212	10/17/14
N	804.862	ug/m3	U	U	U_LAB	ATL	390	ppbv	67	390			138.271	804.862	19.3	INV	11665015	Y	1759595	1639666	09/24/14
N	4540.25	ug/m3	U	U	U_LAB	ATL	2200	ppbv	380	2200			784.224	4540.25	109	INV	11665263	Y	1759485	1639870	09/24/14
N	639.762	ug/m3	U	U	U_LAB	ATL	310	ppbv	25	310			51.5937	639.762	15.6	INV	11711909	Y	1759339	1640212	10/17/14
N	1028.35	ug/m3	U	U	U_LAB	ATL	390	ppbv	61	390			160.845	1028.35	19.3	INV	11665019	Y	1759595	1639666	09/24/14
N	5800.98	ug/m3	U	U	U_LAB	ATL	2200	ppbv	340	2200			896.515	5800.98	109	INV	11665267	Y	1759485	1639870	09/24/14
N	817.41	ug/m3	U	U	U_LAB	ATL	310	ppbv	99	310			261.044	817.41	15.6	INV	11711913	Y	1759339	1640212	10/17/14
N	245.239	ug/m3	U	U	U_LAB	ATL	96	ppbv	20	96			51.0914	245.239	19.3	INV	11665016	Y	1759595	1639666	09/24/14
N	1379.47	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			281.003	1379.47	109	INV	11665264	Y	1759485	1639870	09/24/14
N	199.256	ug/m3	U	U	U_LAB	ATL	78	ppbv	40	78			102.183	199.256	15.6	INV	11711910	Y	1759339	1640212	10/17/14
Y	2985.46	ug/m3		NQ	NQ	ATL	860	ppbv	25	96			86.7866	333.26	19.3	INV	11665028	Y	1759595	1639666	09/24/14
N	1874.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	140	540			486.005	1874.59	109	INV	11665276	Y	1759485	1639870	09/24/14
N	270.774	ug/m3	U	U	U_LAB	ATL	78	ppbv	34	78			118.03	270.774	15.6	INV	11711922	Y	1759339	1640212	10/17/14
N	298.765	ug/m3	U	U	U_LAB	ATL	96	ppbv	17	96			52.9063	298.765	19.3	INV	11665026	Y	1759595	1639666	09/24/14
N	1680.55	ug/m3	U	U	U_LAB	ATL	540	ppbv	98	540			304.989	1680.55	109	INV	11665274	Y	1759485	1639870	09/24/14
N	242.747	ug/m3	U	U	U_LAB	ATL	78	ppbv	17	78			52.9063	242.747	15.6	INV	11711920	Y	1759339	1640212	10/17/14
N	991.698	ug/m3	U	U	U_LAB	ATL	96	ppbv	10	96			103.302	991.698	19.3	INV	11665062	Y	1759595	1639666	09/24/14
N	5578.3	ug/m3	U	U	U_LAB	ATL	540	ppbv	59	540			609.481	5578.3	109	INV	11665310	Y	1759485	1639870	09/24/14
N	805.755	ug/m3	U	U	U_LAB	ATL	78	ppbv	20	78			206.604	805.755	15.6	INV	11711956	Y	1759339	1640212	10/17/14
N	642.742	ug/m3	U	U	U_LAB	ATL	96	ppbv	11	96			73.6475	642.742	19.3	INV	11665047	Y	1759595	1639666	09/24/14
N	3615.42	ug/m3	U	U	U_LAB	ATL	540	ppbv	63	540			421.799	3615.42	109	INV	11665295	Y	1759485	1639870	09/24/14
N	522.228	ug/m3	U	U	U_LAB	ATL	78	ppbv	20	78			133.905	522.228	15.6	INV	11711941	Y	1759339	1640212	10/17/14
Y	3964.03	ug/m3		NQ	NQ	ATL	980	ppbv	19	96			76.8537	388.313	19.3	INV	11665032	Y	1759595	1639666	09/24/14
Y	19011.2	ug/m3		NQ	NQ	ATL	4700	ppbv	110	540			444.942	2184.26	109	INV	11665280	Y	1759485	1639870	09/24/14
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	16	78			64.7189	315.505	15.6	INV	11711926	Y	1759339	1640212	10/17/14
Y	6339.78	ug/m3		NQ	NQ	ATL	1600	ppbv	29	78			114.909	309.064	15.6	INV	11711917	Y	1759339	1640212	10/17/14
Y	26547.8	ug/m3		NQ	NQ	ATL	6700	ppbv	18	96			71.3226	380.387	19.3	INV	11665023	Y	1759595	1639666	09/24/14
Y	36850	ug/m3		NQ	NQ	ATL	9300	ppbv	100	540			396.236	2139.68	109	INV	11665271	Y	1759485	1639870	09/24/14
Y	3144.35	ug/m3		NQ	NQ	ATL	560	ppbv	21	78			117.913	437.963	15.6	INV	11711914	Y	1759339	1640212	10/17/14
Y	2863.61	ug																			



N	544.928	ug/m3	U	U	U_LAB	ATL	78	ppbv	15	78			104.794	544.928	15.6	INV	11711908	Y	1759339	1640212	10/17/14
N	670.68	ug/m3	U	U	U_LAB	ATL	96	ppbv	20	96			139.725	670.68	19.3	INV	11665014	Y	1759595	1639666	09/24/14
N	3772.58	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			768.488	3772.58	109	INV	11665262	Y	1759485	1639870	09/24/14
Y	23553.8	ug/m3		NQ	NQ	ATL	5100	ppbv	22	78			101.605	360.235	15.6	INV	11711939	Y	1759339	1640212	10/17/14
N	443.366	ug/m3	U	U	U_LAB	ATL	96	ppbv	11	96			50.8024	443.366	19.3	INV	11665045	Y	1759595	1639666	09/24/14
Y	12007.8	ug/m3		NQ	NQ	ATL	2600	ppbv	63	540			290.959	2493.94	109	INV	11665293	Y	1759485	1639870	09/24/14
N	913.71	ug/m3	U	U	U_LAB	ATL	310	ppbv	61	310			179.795	913.71	15.6	INV	11711927	Y	1759339	1640212	10/17/14
N	1149.51	ug/m3	U	U	U_LAB	ATL	390	ppbv	86	390			253.481	1149.51	19.3	INV	11665033	Y	1759595	1639666	09/24/14
N	6484.4	ug/m3	U	U	U_LAB	ATL	2200	ppbv	490	2200			1444.25	6484.4	109	INV	11665281	Y	1759485	1639870	09/24/14
N	425.306	ug/m3	U	U	U_LAB	ATL	78	ppbv	15	78			81.7897	425.306	15.6	INV	11711946	Y	1759339	1640212	10/17/14
N	523.454	ug/m3	U	U	U_LAB	ATL	96	ppbv	38	96			207.2	523.454	19.3	INV	11665052	Y	1759595	1639666	09/24/14
N	2944.43	ug/m3	U	U	U_LAB	ATL	540	ppbv	210	540			1145.06	2944.43	109	INV	11665300	Y	1759485	1639870	09/24/14
Y	64445.8	ug/m3		NQ	NQ	ATL	12000	ppbv	33	78			177.226	418.898	15.6	INV	11711938	Y	1759339	1640212	10/17/14
Y	53704.9	ug/m3		NQ	NQ	ATL	10000	ppbv	21	96			112.78	515.567	19.3	INV	11665044	Y	1759595	1639666	09/24/14
Y	214820	ug/m3		NQ	NQ	ATL	40000	ppbv	120	540			644.458	2900.06	109	INV	11665292	Y	1759485	1639870	09/24/14
N	535.14	ug/m3	U	U	U_LAB	ATL	78	ppbv	19	78			130.355	535.14	15.6	INV	11711958	Y	1759339	1640212	10/17/14
N	658.634	ug/m3	U	U	U_LAB	ATL	96	ppbv	8.3	96			56.9444	658.634	19.3	INV	11665064	Y	1759595	1639666	09/24/14
N	3704.81	ug/m3	U	U	U_LAB	ATL	540	ppbv	47	540			322.456	3704.81	109	INV	11665312	Y	1759485	1639870	09/24/14
N	3304.11	ug/m3	U	U	U_LAB	ATL	310	ppbv	94	310			1001.89	3304.11	15.6	INV	11711968	Y	1759339	1640212	10/17/14
N	4156.78	ug/m3	U	U	U_LAB	ATL	390	ppbv	7	390			74.6089	4156.78	19.3	INV	11665074	Y	1759595	1639666	09/24/14
N	23448.5	ug/m3	U	U	U_LAB	ATL	2200	ppbv	40	2200			426.336	23448.5	109	INV	11665322	Y	1759485	1639870	09/24/14
N	338.46	ug/m3	U	U	U_LAB	ATL	78	ppbv	13	78			56.4099	338.46	15.6	INV	11711954	Y	1759339	1640212	10/17/14
N	416.566	ug/m3	U	U	U_LAB	ATL	96	ppbv	8.2	96			35.5817	416.566	19.3	INV	11665060	Y	1759595	1639666	09/24/14
N	2343.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	46	540			199.604	2343.18	109	INV	11665308	Y	1759485	1639870	09/24/14
N	468.698	ug/m3	U	U	U_LAB	ATL	78	ppbv	22	78			132.197	468.698	15.6	INV	11711966	Y	1759339	1640212	10/17/14
N	576.859	ug/m3	U	U	U_LAB	ATL	96	ppbv	18	96			108.161	576.859	19.3	INV	11665072	Y	1759595	1639666	09/24/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	100	540			600.895	3244.83	109	INV	11665320	Y	1759485	1639870	09/24/14
N	383.19	ug/m3	U	U	U_LAB	ATL	78	ppbv	18	78			88.4285	383.19	15.6	INV	11711962	Y	1759339	1640212	10/17/14
N	471.619	ug/m3	U	U	U_LAB	ATL	96	ppbv	4.8	96			23.5809	471.619	19.3	INV	11665068	Y	1759595	1639666	09/24/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	27	540			132.643	2652.85	109	INV	11665316	Y	1759485	1639870	09/24/14
N	78	ppbv	U	U	U_LAB	ATL	78	ppbv	13	78			13	78	15.6	INV	11711957	Y	1759339	1640212	10/17/14
N	96	ppbv	U	U	U_LAB	ATL	96	ppbv	13	96			13	96	19.3	INV	11665063	Y	1759595	1639666	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	73	540			73	540	109	INV	11665311	Y	1759485	1639870	09/24/14
N	338.46	ug/m3	U	U	U_LAB	ATL	78	ppbv	21	78			91.1238	338.46	15.6	INV	11711953	Y	1759339	1640212	10/17/14
N	416.566	ug/m3	U	U	U_LAB	ATL	96	ppbv	5.9	96			25.6014	416.566	19.3	INV	11665059	Y	1759595	1639666	09/24/14
N	2343.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	33	540			143.194	2343.18	109	INV	11665307	Y	1759485	1639870	09/24/14
N	998.116	ug/m3	U	U	U_LAB	ATL	230	ppbv	60	230			260.378	998.116	45.5	INV	11724130	Y	1759615	1639646	10/29/14
N	2039.63	ug/m3	U	U	U_LAB	ATL	470	ppbv	52	470			225.661	2039.63	94.8	QC	11724564	Y	1759615	1639646	10/29/14
N	979.126	ug/m3	U	U	U_LAB	ATL	230	ppbv	54	230			229.882	979.126	45.5	INV	11724133	Y	1759615	1639646	10/29/14
N	2000.82	ug/m3	U	U	U_LAB	ATL	470	ppbv	72	470			306.509	2000.82	94.8	QC	11724567	Y	1759615	1639646	10/29/14
N	1189.99	ug/m3	U	U	U_LAB	ATL	230	ppbv	39	230			201.781	1189.99	45.5	INV	11724143	Y	1759615	1639646	10/29/14
N	2431.72	ug/m3	UJ	U	U_LAB	ATL	470	ppbv	68	470			351.824	2431.72	94.8	QC	11724577	Y	1759615	1639646	10/29/14
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230			136.075	1043.24	45.5	INV	11724120	Y	1759615	1639646	10/29/14
N	2131.84	ug/m3	U	U	U_LAB	ATL	470	ppbv	272.15	2131.84			272.15	2131.84	94.8	QC	11724554	Y	1759615	1639646	10/29/14
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	60	230			272.15	1043.24	45.5	INV	11724123	Y	1759615	1639646	10/29/14
N	2131.84	ug/m3	U	U	U_LAB	ATL	470	ppbv	70	470			317.508	2131.84	94.8	QC	11724557	Y	1759615	1639646	10/29/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	25	230			25	230	45.5	INV	11724137	Y	1759615	1639646	10/29/14
N	470	ppbv	U	U	U_LAB	ATL	470	ppbv	66	470			66	470	94.8	QC	11724571	Y	1759615	1639646	10/29/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	95	230			570.85	1382.06	45.5	INV	11724142	Y	1759615	1639646	10/29/14
N	2824.2	ug/m3	U	U	U_LAB	ATL	470	ppbv	73	470			438.653	2824.2	94.8	QC	11724576	Y	1759615	1639646	10/29/14
N	1766.09	ug/m3	U	U	U_LAB	ATL	230	ppbv	47	230			360.897	1766.09	45.5	INV	11724128	Y	1759615	1639646	10/29/14
N	3608.97	ug/m3	U	U	U_LAB	ATL	470	ppbv	63	470			483.756	3608.97	94.8	QC	11724562	Y	1759615	1639646	10/29/14
N	508.521	ug/m3	U	U	U_LAB	ATL	230	ppbv	76	230			168.033	508.521	45.5	INV	11724089	Y	1759615	1639646	10/29/14
N	1039.15	ug/m3	U	U	U_LAB	ATL	470	ppbv	280	470			619.069	1039.15	94.8	QC	11724523	Y	1759615	1639646	10/29/14
N	910	ppbv	U	U	U_LAB	ATL	910	ppbv	230	910			230	910	45.5	INV	11724099	Y	1759615	1639646	10/29/14
N	1900	ppbv	U	U	U_LAB	ATL	1900	ppbv	590	1900			590	1900	94.8	QC	11724533	Y	1759615	1639646	10/29/14
Y	44494.2	ug/m3		NQ	NQ	ATL	11000	ppbv	38	230			153.707	930.334	45.5	INV	11724114	Y	1759615	1639646	10/29/14
Y	48539.2	ug/m3		NQ	NQ	ATL	12000	ppbv	74	470			299.325	1901.12	94.8	QC	11724548	Y	1759615	1639646	10/29/14
N	941.615	ug/m3	U	U	U_LAB	ATL	230	ppbv	110	230			450.338	941.615	45.5	INV	11724121	Y	1759615	1639646	10/29/14
N	1924.17	ug/m3	UJ	U	U_LAB	ATL	470	ppbv	230	470			941.615	1924.17	94.8	QC	11724555	Y	1759615	1639646	10/29/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	53	230			260.373	1129.92	45.5	INV	11724139	Y	1759615	1639646	10/29/14
N	2308.97	ug/m3	U	U	U_LAB	ATL	470	ppbv	58	470			284.936	2308.97	94.8	QC	11724573	Y	1759615	1639646	10/29/14
N	866.201	ug/m3	U	U	U_LAB	ATL	230	ppbv	22	230			82.854	866.201	45.5	INV	11724122	Y	1759615	1639646	10/29/14
N	1770.06	ug/m3	U	U	U_LAB	ATL	470	ppbv	65	470			244.796	1770.06	94.8	QC	11724556	Y	1759615	1639646	10/29/14
N	1058.19	ug/m3	U	U	U_LAB	ATL	230	ppbv	11	230			50.609	1058.19	45.5	INV	11724129	Y	1759615	1639646	10/29/14
N	2162.39	ug/m3	U	U	U_LAB	ATL	470	ppbv	86	470			395.671	2162.39	94.8	QC	11724563	Y	175961		



N	3277.31	ug/m3	U	U	U_LAB	ATL	910	ppbv	120	910			432.173	3277.31	45.5	INV	11724118	Y	1759615	1639646	10/29/14
N	6842.74	ug/m3	U	U	U_LAB	ATL	1900	ppbv	250	1900			900.361	6842.74	94.8	QC	11724552	Y	1759615	1639646	10/29/14
N	1958.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	44	230			374.586	1958.06	45.5	INV	11724127	Y	1759615	1639646	10/29/14
N	4001.26	ug/m3	U	U	U_LAB	ATL	470	ppbv	81	470			689.579	4001.26	94.8	QC	11724561	Y	1759615	1639646	10/29/14
Y	49480.9	ug/m3		NQ	NQ	ATL	7300	ppbv	50	230			338.91	1558.99	45.5	INV	11724125	Y	1759615	1639646	10/29/14
Y	49480.9	ug/m3		NQ	NQ	ATL	7300	ppbv	77	470			521.922	3185.75	94.8	QC	11724559	Y	1759615	1639646	10/29/14
N	3727.01	ug/m3	U	U	U_LAB	ATL	910	ppbv	51	910			208.876	3727.01	45.5	INV	11724115	Y	1759615	1639646	10/29/14
N	1924.94	ug/m3	U	U	U_LAB	ATL	470	ppbv	72	470			294.884	1924.94	94.8	QC	11724549	Y	1759615	1639646	10/29/14
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	82	230			324.914	911.344	45.5	INV	11724106	Y	1759615	1639646	10/29/14
N	1862.31	ug/m3	U	U	U_LAB	ATL	470	ppbv	86	470			340.763	1862.31	94.8	QC	11724540	Y	1759615	1639646	10/29/14
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	91	230			360.575	911.344	45.5	INV	11724102	Y	1759615	1639646	10/29/14
N	1862.31	ug/m3	U	U	U_LAB	ATL	470	ppbv	160	470			633.978	1862.31	94.8	QC	11724536	Y	1759615	1639646	10/29/14
N	828.708	ug/m3	U	U	U_LAB	ATL	230	ppbv	80	230			288.246	828.708	45.5	INV	11724101	Y	1759615	1639646	10/29/14
N	1693.45	ug/m3	U	U	U_LAB	ATL	470	ppbv	54	470			194.566	1693.45	94.8	QC	11724535	Y	1759615	1639646	10/29/14
N	910	ppbv	U	U	U_LAB	ATL	910	ppbv	29	910			29	910	45.5	INV	11724112	Y	1759615	1639646	10/29/14
N	470	ppbv	U	U	U_LAB	ATL	470	ppbv	69	470			69	470	94.8	QC	11724546	Y	1759615	1639646	10/29/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	56	230			336.501	1382.06	45.5	INV	11724141	Y	1759615	1639646	10/29/14
N	2824.2	ug/m3	U	U	U_LAB	ATL	470	ppbv	51	470			306.456	2824.2	94.8	QC	11724575	Y	1759615	1639646	10/29/14
Y	2200.56	ug/m3		NQ	NQ	ATL	350	ppbv	37	230			232.63	1446.08	45.5	INV	11724111	Y	1759615	1639646	10/29/14
N	2955.03	ug/m3	U	U	U_LAB	ATL	470	ppbv	63	470			396.1	2955.03	94.8	QC	11724545	Y	1759615	1639646	10/29/14
N	3725.52	ug/m3	U	U	U_LAB	ATL	910	ppbv	150	910			614.097	3725.52	45.5	INV	11724126	Y	1759615	1639646	10/29/14
N	7778.56	ug/m3	U	U	U_LAB	ATL	1900	ppbv	180	1900			736.916	7778.56	94.8	QC	11724560	Y	1759615	1639646	10/29/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	51	230			250.547	1129.92	45.5	INV	11724138	Y	1759615	1639646	10/29/14
N	2308.97	ug/m3	U	U	U_LAB	ATL	470	ppbv	38	470			186.682	2308.97	94.8	QC	11724572	Y	1759615	1639646	10/29/14
N	1713.61	ug/m3	U	U	U_LAB	ATL	910	ppbv	300	910			564.925	1713.61	45.5	INV	11724093	Y	1759615	1639646	10/29/14
N	3577.86	ug/m3	U	U	U_LAB	ATL	1900	ppbv	420	1900			790.895	3577.86	94.8	QC	11724527	Y	1759615	1639646	10/29/14
N	2235.46	ug/m3	U	U	U_LAB	ATL	910	ppbv	110	910			270.221	2235.46	45.5	INV	11724097	Y	1759615	1639646	10/29/14
N	4667.45	ug/m3	U	U	U_LAB	ATL	1900	ppbv	280	1900			687.834	4667.45	94.8	QC	11724531	Y	1759615	1639646	10/29/14
N	2160.33	ug/m3	U	U	U_LAB	ATL	910	ppbv	300	910			712.196	2160.33	45.5	INV	11724096	Y	1759615	1639646	10/29/14
N	4510.57	ug/m3	U	U	U_LAB	ATL	1900	ppbv	300	1900			712.196	4510.57	94.8	QC	11724530	Y	1759615	1639646	10/29/14
Y	7319.38	ug/m3		NQ	NQ	ATL	1500	ppbv	48	230			234.22	1122.3	45.5	INV	11724108	Y	1759615	1639646	10/29/14
Y	6343.46	ug/m3		NQ	NQ	ATL	1300	ppbv	90	470			439.163	2293.41	94.8	QC	11724542	Y	1759615	1639646	10/29/14
N	734.321	ug/m3	U	U	U_LAB	ATL	230	ppbv	45	230			143.671	734.321	45.5	INV	11724113	Y	1759615	1639646	10/29/14
N	1500.57	ug/m3	U	U	U_LAB	ATL	470	ppbv	67	470			213.911	1500.57	94.8	QC	11724547	Y	1759615	1639646	10/29/14
Y	518001	ug/m3		NQ	NQ	ATL	95000	ppbv	52	230			283.538	1254.11	45.5	INV	11724109	Y	1759615	1639646	10/29/14
Y	501643	ug/m3		NQ	NQ	ATL	92000	ppbv	100	470			545.264	2562.74	94.8	QC	11724543	Y	1759615	1639646	10/29/14
N	892.542	ug/m3	U	U	U_LAB	ATL	230	ppbv	66	230			256.121	892.542	45.5	INV	11724090	Y	1759615	1639646	10/29/14
N	1823.89	ug/m3	U	U	U_LAB	ATL	470	ppbv	140	470			543.286	1823.89	94.8	QC	11724524	Y	1759615	1639646	10/29/14
N	1878.01	ug/m3	U	U	U_LAB	ATL	910	ppbv	74	910			152.717	1878.01	45.5	INV	11724087	Y	1759615	1639646	10/29/14
N	3921.12	ug/m3	U	U	U_LAB	ATL	1900	ppbv	330	1900			681.037	3921.12	94.8	QC	11724521	Y	1759615	1639646	10/29/14
N	2399.49	ug/m3	U	U	U_LAB	ATL	910	ppbv	290	910			764.674	2399.49	45.5	INV	11724091	Y	1759615	1639646	10/29/14
N	5009.93	ug/m3	U	U	U_LAB	ATL	1900	ppbv	300	1900			791.042	5009.93	94.8	QC	11724525	Y	1759615	1639646	10/29/14
N	587.551	ug/m3	U	U	U_LAB	ATL	230	ppbv	120	230			306.548	587.551	45.5	INV	11724088	Y	1759615	1639646	10/29/14
N	1200.65	ug/m3	U	U	U_LAB	ATL	470	ppbv	99	470			252.902	1200.65	94.8	QC	11724522	Y	1759615	1639646	10/29/14
Y	5207.19	ug/m3		NQ	NQ	ATL	1500	ppbv	98	230			340.203	798.436	45.5	INV	11724100	Y	1759615	1639646	10/29/14
Y	5207.19	ug/m3		NQ	NQ	ATL	1500	ppbv	120	470			416.576	1631.59	94.8	QC	11724534	Y	1759615	1639646	10/29/14
N	715.791	ug/m3	U	U	U_LAB	ATL	230	ppbv	51	230			158.719	715.791	45.5	INV	11724098	Y	1759615	1639646	10/29/14
N	1462.7	ug/m3	U	U	U_LAB	ATL	470	ppbv	86	470			267.644	1462.7	94.8	QC	11724532	Y	1759615	1639646	10/29/14
N	2375.94	ug/m3	U	U	U_LAB	ATL	230	ppbv	58	230			599.151	2375.94	45.5	INV	11724134	Y	1759615	1639646	10/29/14
N	4855.19	ug/m3	U	U	U_LAB	ATL	470	ppbv	52	470			537.17	4855.19	94.8	QC	11724568	Y	1759615	1639646	10/29/14
N	1539.9	ug/m3	U	U	U_LAB	ATL	230	ppbv	58	230			388.323	1539.9	45.5	INV	11724119	Y	1759615	1639646	10/29/14
N	3146.76	ug/m3	U	U	U_LAB	ATL	470	ppbv	55	470			368.237	3146.76	94.8	QC	11724553	Y	1759615	1639646	10/29/14
Y	14966.2	ug/m3		NQ	NQ	ATL	3700	ppbv	46	230			186.067	930.334	45.5	INV	11724104	Y	1759615	1639646	10/29/14
Y	13752.8	ug/m3		NQ	NQ	ATL	3400	ppbv	95	470			384.268	1901.12	94.8	QC	11724538	Y	1759615	1639646	10/29/14
Y	8717.2	ug/m3		NQ	NQ	ATL	2200	ppbv	85	230			336.801	911.344	45.5	INV	11724095	Y	1759615	1639646	10/29/14
Y	8717.2	ug/m3		NQ	NQ	ATL	2200	ppbv	87	470			344.726	1862.31	94.8	QC	11724529	Y	1759615	1639646	10/29/14
Y	4042.74	ug/m3		NQ	NQ	ATL	720	ppbv	62	230			348.125	1291.43	45.5	INV	11724092	Y	1759615	1639646	10/29/14
Y	3818.14	ug/m3		NQ	NQ	ATL	680	ppbv	79	470			443.578	2639.01	94.8	QC	11724526	Y	1759615	1639646	10/29/14
Y	2668.75	ug/m3		NQ	NQ	ATL	540	ppbv	45	230			222.396	1136.69	45.5	INV	11724085	Y	1759615	1639646	10/29/14
Y	2668.75	ug/m3		NQ	NQ	ATL	540	ppbv	51	470			252.048	2322.8	94.8	QC	11724519	Y	1759615	1639646	10/29/14
Y	24508.4	ug/m3		NQ	NQ	ATL	3200	ppbv	66	230			505.486	1761.54	45.5	INV	11724094	Y	1759615	1639646	10/29/14
Y	23742.5	ug/m3		NQ	NQ	ATL	3100	ppbv	90	470			689.299	3599.67	94.8	QC	11724528	Y	1759615	1639646	10/29/14
N	1606.84	ug/m3	U	U	U_LAB	ATL	230	ppbv	45	230			314.381	1606.84	45.5	INV	11724086	Y	1759615	1639646	10/29/14
N	3283.54	ug/m3	U	U	U_LAB	ATL	470	ppbv	96	470			670.68	3283.54	94.8	QC	11724520	Y	1759615	1639646	10/29/14
Y	1524.07	ug/m3		NQ	NQ	ATL	330	ppbv	65	230			300.196	1062.23	45.5	INV	11724117	Y	1759615	1639646	10/29/14
N	2170.65	ug/m3	U	U	U_LAB	ATL	470	ppbv	55	470			254.012	2170.65	94.8	QC					



N	9699.15	ug/m3	U	U	U_LAB	ATL	910	ppbv	270	910			2877.77	9699.15	45.5	INV	11724146	Y	1759615	1639646	10/29/14
N	20251	ug/m3	U	U	U_LAB	ATL	1900	ppbv	34	1900			362.386	20251	94.8	QC	11724580	Y	1759615	1639646	10/29/14
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	38	230			164.891	998.022	45.5	INV	11724132	Y	1759615	1639646	10/29/14
N	2039.44	ug/m3	U	U	U_LAB	ATL	470	ppbv	40	470			173.569	2039.44	94.8	QC	11724566	Y	1759615	1639646	10/29/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	64	230			384.572	1382.06	45.5	INV	11724144	Y	1759615	1639646	10/29/14
N	2824.2	ug/m3	U	U	U_LAB	ATL	470	ppbv	87	470			522.778	2824.2	94.8	QC	11724578	Y	1759615	1639646	10/29/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	51	230			250.547	1129.92	45.5	INV	11724140	Y	1759615	1639646	10/29/14
N	2308.97	ug/m3	U	U	U_LAB	ATL	470	ppbv	24	470			117.905	2308.97	94.8	QC	11724574	Y	1759615	1639646	10/29/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	38	230			38	230	45.5	INV	11724135	Y	1759615	1639646	10/29/14
N	470	ppbv	U	U	U_LAB	ATL	470	ppbv	63	470			63	470	94.8	QC	11724569	Y	1759615	1639646	10/29/14
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	62	230			269.032	998.022	45.5	INV	11724131	Y	1759615	1639646	10/29/14
N	2039.44	ug/m3	U	U	U_LAB	ATL	470	ppbv	29	470			125.838	2039.44	94.8	QC	11724565	Y	1759615	1639646	10/29/14
N	225.661	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.6	52			24.302	225.661	10.3	INV	11722144	Y	1759170	1640233	10/28/14
N	221.368	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.8	52			33.2051	221.368	10.3	INV	11722147	Y	1759170	1640233	10/28/14
N	269.042	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.4	52			38.2867	269.042	10.3	INV	11722157	Y	1759170	1640233	10/28/14
N	235.863	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.5	52			29.4829	235.863	10.3	INV	11722134	Y	1759170	1640233	10/28/14
N	235.863	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.6	52			34.4723	235.863	10.3	INV	11722137	Y	1759170	1640233	10/28/14
N	52	ppbv	U	U	U_LAB	ATL	52	ppbv	7.2	52			7.2	52	10.3	INV	11722151	Y	1759170	1640233	10/28/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.9	52			47.4707	312.465	10.3	INV	11722156	Y	1759170	1640233	10/28/14
N	399.291	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.8	52			52.2149	399.291	10.3	INV	11722142	Y	1759170	1640233	10/28/14
N	114.97	ug/m3	U	U	U_LAB	ATL	52	ppbv	30	52			66.3288	114.97	10.3	INV	11722103	Y	1759170	1640233	10/28/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	64	210			64	210	10.3	INV	11722113	Y	1759170	1640233	10/28/14
Y	808.986	ug/m3		NQ	NQ	ATL	200	ppbv	8.1	52			32.7639	210.336	10.3	INV	11722128	Y	1759170	1640233	10/28/14
N	212.887	ug/m3	U	U	U_LAB	ATL	52	ppbv	25	52			102.349	212.887	10.3	INV	11722135	Y	1759170	1640233	10/28/14
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.4	52			31.4412	255.46	10.3	INV	11722153	Y	1759170	1640233	10/28/14
N	195.837	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.1	52			26.7392	195.837	10.3	INV	11722136	Y	1759170	1640233	10/28/14
N	239.243	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.4	52			43.2477	239.243	10.3	INV	11722143	Y	1759170	1640233	10/28/14
N	153.268	ug/m3	U	UJ	V12a	ATL	52	ppbv	10	52			29.4745	153.268	10.3	INV	11722121	Y	1759170	1640233	10/28/14
N	183.173	ug/m3	U	U	U_LAB	ATL	52	ppbv	15	52			52.8383	183.173	10.3	INV	11722117	Y	1759170	1640233	10/28/14
N	178.879	ug/m3	U	U	U_LAB	ATL	52	ppbv	8.1	52			27.8639	178.879	10.3	INV	11722124	Y	1759170	1640233	10/28/14
N	1557.5	ug/m3	U	U	U_LAB	ATL	210	ppbv	8.1	210			60.0749	1557.5	10.3	INV	11722159	Y	1759170	1640233	10/28/14
N	756.303	ug/m3	U	U	U_LAB	ATL	210	ppbv	27	210			97.239	756.303	10.3	INV	11722132	Y	1759170	1640233	10/28/14
N	442.693	ug/m3	U	U	U_LAB	ATL	52	ppbv	8.8	52			74.9172	442.693	10.3	INV	11722141	Y	1759170	1640233	10/28/14
Y	5015.87	ug/m3		NQ	NQ	ATL	740	ppbv	8.3	52			56.2591	352.466	10.3	INV	11722139	Y	1759170	1640233	10/28/14
N	212.972	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.8	52			31.9458	212.972	10.3	INV	11722129	Y	1759170	1640233	10/28/14
N	206.043	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.3	52			36.85	206.043	10.3	INV	11722120	Y	1759170	1640233	10/28/14
N	206.043	ug/m3	U	U	U_LAB	ATL	52	ppbv	17	52			67.3602	206.043	10.3	INV	11722116	Y	1759170	1640233	10/28/14
N	187.36	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.9	52			21.2582	187.36	10.3	INV	11722115	Y	1759170	1640233	10/28/14
N	52	ppbv	U	U	U_LAB	ATL	52	ppbv	7.5	52			7.5	52	10.3	INV	11722126	Y	1759170	1640233	10/28/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.5	52			33.0492	312.465	10.3	INV	11722155	Y	1759170	1640233	10/28/14
Y	616.155	ug/m3		NQ	NQ	ATL	98	ppbv	6.8	52			42.7536	326.94	10.3	INV	11722125	Y	1759170	1640233	10/28/14
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	20	210			81.8796	859.736	10.3	INV	11722140	Y	1759170	1640233	10/28/14
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	4.1	52			20.142	255.46	10.3	INV	11722152	Y	1759170	1640233	10/28/14
N	395.448	ug/m3	U	U	U_LAB	ATL	210	ppbv	46	210			86.6218	395.448	10.3	INV	11722107	Y	1759170	1640233	10/28/14
N	515.876	ug/m3	U	U	U_LAB	ATL	210	ppbv	30	210			73.6965	515.876	10.3	INV	11722111	Y	1759170	1640233	10/28/14
N	498.537	ug/m3	U	U	U_LAB	ATL	210	ppbv	32	210			75.9675	498.537	10.3	INV	11722110	Y	1759170	1640233	10/28/14
Y	4294.04	ug/m3		NQ	NQ	ATL	880	ppbv	9.8	52			47.8199	253.738	10.3	INV	11722122	Y	1759170	1640233	10/28/14
Y	194.755	ug/m3		NQ	NQ	ATL	61	ppbv	7.3	52			23.3067	166.02	10.3	INV	11722127	Y	1759170	1640233	10/28/14
Y	109053	ug/m3		NQ	NQ	ATL	20000	ppbv	11	52			59.9791	283.538	10.3	INV	11722123	Y	1759170	1640233	10/28/14
N	201.792	ug/m3	U	U	U_LAB	ATL	52	ppbv	15	52			58.2092	201.792	10.3	INV	11722104	Y	1759170	1640233	10/28/14
N	433.387	ug/m3	U	U	U_LAB	ATL	210	ppbv	36	210			74.2949	433.387	10.3	INV	11722101	Y	1759170	1640233	10/28/14
N	553.73	ug/m3	U	U	U_LAB	ATL	210	ppbv	32	210			84.3778	553.73	10.3	INV	11722105	Y	1759170	1640233	10/28/14
N	132.838	ug/m3	U	U	U_LAB	ATL	52	ppbv	11	52			28.1003	132.838	10.3	INV	11722102	Y	1759170	1640233	10/28/14
Y	937.295	ug/m3		NQ	NQ	ATL	270	ppbv	13	52			45.129	180.516	10.3	INV	11722114	Y	1759170	1640233	10/28/14
N	161.831	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.3	52			28.9429	161.831	10.3	INV	11722112	Y	1759170	1640233	10/28/14
N	537.17	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.6	52			57.849	537.17	10.3	INV	11722148	Y	1759170	1640233	10/28/14
N	348.152	ug/m3	U	U	U_LAB	ATL	52	ppbv	6	52			40.1714	348.152	10.3	INV	11722133	Y	1759170	1640233	10/28/14
Y	1739.32	ug/m3		NQ	NQ	ATL	430	ppbv	10	52			40.4493	210.336	10.3	INV	11722118	Y	1759170	1640233	10/28/14
Y	8717.2	ug/m3		NQ	NQ	ATL	2200	ppbv	9.4	52			37.2462	206.043	10.3	INV	11722109	Y	1759170	1640233	10/28/14
Y	3930.44	ug/m3		NQ	NQ	ATL	700	ppbv	8.5	52			47.7268	291.976	10.3	INV	11722106	Y	1759170	1640233	10/28/14
Y	425.023	ug/m3		NQ	NQ	ATL	86	ppbv	5.6	52			27.6759	256.99	10.3	INV	11722099	Y	1759170	1640233	10/28/14
Y	48251	ug/m3		NQ	NQ	ATL	6300	ppbv	9.8	52			75.057	398.262	10.3	INV	11722108	Y	1759170	1640233	10/28/14
N	363.285	ug/m3	U	U	U_LAB	ATL	52	ppbv	10	52			69.8625	363.285	10.3	INV	11722100	Y	1759170	1640233	10/28/14
Y	3140.51	ug/m3		NQ	NQ	ATL	680	ppbv	5.9	52			27.2486	240.157	10.3	INV	11722131	Y	1759170	1640233	10/28/14
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	46	210			135.583	618.965	10.3	INV	11722119	Y	1759170	1640233	10/28/14
N	283.538	ug/m3	U	U	U_LAB	ATL	52	ppbv	20	52			109.053	283.538	10.3	INV	11722138	Y	1759170	1640233	10/28/14
Y	29537.7	ug/m3		NQ	NQ	ATL	5500	ppbv													



N	40.7926	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4			4.33963	40.7926	1.88	INV	11709410	Y	1758930	1640214	10/17/14
N	40.0164	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4			5.9599	40.0164	1.88	INV	11709413	Y	1758930	1640214	10/17/14
N	48.6345	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4			6.72605	48.6345	1.88	INV	11709423	Y	1758930	1640214	10/17/14
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4			5.443	42.6368	1.88	INV	11709400	Y	1758930	1640214	10/17/14
N	42.6368	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4			6.35016	42.6368	1.88	INV	11709403	Y	1758930	1640214	10/17/14
N	9.4	ppbv	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4			1.3	9.4	1.88	INV	11709417	Y	1758930	1640214	10/17/14
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4			8.41252	56.4841	1.88	INV	11709422	Y	1758930	1640214	10/17/14
N	72.1794	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4			9.2144	72.1794	1.88	INV	11709408	Y	1758930	1640214	10/17/14
N	20.783	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	5.6	9.4			12.3814	20.783	1.88	INV	11709369	Y	1758930	1640214	10/17/14
N	38	ppbv	U	U	U_LAB	ATL	38	ppbv	12	38			12	38	1.88	INV	11709379	Y	1758930	1640214	10/17/14
N	38.0223	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4			6.0674	38.0223	1.88	INV	11709394	Y	1758930	1640214	10/17/14
N	38.4834	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.6	9.4			18.8323	38.4834	1.88	INV	11709401	Y	1758930	1640214	10/17/14
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4			5.89523	46.1793	1.88	INV	11709419	Y	1758930	1640214	10/17/14
Y	52.7253	ug/m3		NQ	NQ	ATL	14	ppbv	1.3	9.4			4.89592	35.4012	1.88	INV	11709402	Y	1758930	1640214	10/17/14
N	43.2477	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4			7.8214	43.2477	1.88	INV	11709409	Y	1758930	1640214	10/17/14
N	27.7061	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4			5.60016	27.7061	1.88	INV	11709387	Y	1758930	1640214	10/17/14
N	33.112	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.8	9.4			9.86316	33.112	1.88	INV	11709383	Y	1758930	1640214	10/17/14
N	32.3359	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.5	9.4			5.15998	32.3359	1.88	INV	11709390	Y	1758930	1640214	10/17/14
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	1.5	38			11.125	281.833	1.88	INV	11709425	Y	1758930	1640214	10/17/14
N	136.855	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.9	38			17.6471	136.855	1.88	INV	11709398	Y	1758930	1640214	10/17/14
N	80.0252	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4			13.6213	80.0252	1.88	INV	11709407	Y	1758930	1640214	10/17/14
Y	372.801	ug/m3		NQ	NQ	ATL	55	ppbv	1.5	9.4			10.1673	63.7151	1.88	INV	11709405	Y	1758930	1640214	10/17/14
N	38.4988	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4			5.73386	38.4988	1.88	INV	11709395	Y	1758930	1640214	10/17/14
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4			6.73602	37.2462	1.88	INV	11709386	Y	1758930	1640214	10/17/14
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.1	9.4			12.2833	37.2462	1.88	INV	11709382	Y	1758930	1640214	10/17/14
N	33.8689	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4			3.96339	33.8689	1.88	INV	11709381	Y	1758930	1640214	10/17/14
N	9.4	ppbv	U	U	U_LAB	ATL	9.4	ppbv	1.4	9.4			1.4	9.4	1.88	INV	11709392	Y	1758930	1640214	10/17/14
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4			6.00894	56.4841	1.88	INV	11709421	Y	1758930	1640214	10/17/14
Y	119.459	ug/m3		NQ	NQ	ATL	19	ppbv	1.2	9.4			7.54476	59.1006	1.88	INV	11709391	Y	1758930	1640214	10/17/14
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.7	38			15.1477	155.571	1.88	INV	11709406	Y	1758930	1640214	10/17/14
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.76	9.4			3.73365	46.1793	1.88	INV	11709418	Y	1758930	1640214	10/17/14
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.4	38			15.8179	71.5572	1.88	INV	11709373	Y	1758930	1640214	10/17/14
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.6	38			13.7567	93.349	1.88	INV	11709377	Y	1758930	1640214	10/17/14
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.9	38			14.0065	90.2114	1.88	INV	11709376	Y	1758930	1640214	10/17/14
Y	312.293	ug/m3		NQ	NQ	ATL	64	ppbv	1.8	9.4			8.78325	45.8681	1.88	INV	11709388	Y	1758930	1640214	10/17/14
N	30.0114	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.3	9.4			4.15051	30.0114	1.88	INV	11709393	Y	1758930	1640214	10/17/14
Y	9269.5	ug/m3		NQ	NQ	ATL	1700	ppbv	2	9.4			10.9053	51.2549	1.88	INV	11709389	Y	1758930	1640214	10/17/14
N	36.4778	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.8	9.4			10.8657	36.4778	1.88	INV	11709370	Y	1758930	1640214	10/17/14
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.5	38			13.4144	78.4224	1.88	INV	11709367	Y	1758930	1640214	10/17/14
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.9	38			15.5572	100.199	1.88	INV	11709371	Y	1758930	1640214	10/17/14
N	24.0129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2	9.4			5.10914	24.0129	1.88	INV	11709368	Y	1758930	1640214	10/17/14
Y	239.531	ug/m3		NQ	NQ	ATL	69	ppbv	2.4	9.4			8.33151	32.6317	1.88	INV	11709380	Y	1758930	1640214	10/17/14
N	29.2541	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4			5.29063	29.2541	1.88	INV	11709378	Y	1758930	1640214	10/17/14
N	97.1038	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1	9.4			10.3302	97.1038	1.88	INV	11709414	Y	1758930	1640214	10/17/14
N	62.9351	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4			7.36475	62.9351	1.88	INV	11709399	Y	1758930	1640214	10/17/14
Y	88.9885	ug/m3		NQ	NQ	ATL	22	ppbv	1.9	9.4			7.68537	38.0223	1.88	INV	11709384	Y	1758930	1640214	10/17/14
Y	1901.93	ug/m3		NQ	NQ	ATL	480	ppbv	1.7	9.4			6.73602	37.2462	1.88	INV	11709375	Y	1758930	1640214	10/17/14
Y	842.237	ug/m3		NQ	NQ	ATL	150	ppbv	1.6	9.4			8.98387	52.7802	1.88	INV	11709372	Y	1758930	1640214	10/17/14
Y	143.322	ug/m3		NQ	NQ	ATL	29	ppbv	1	9.4			4.94212	46.456	1.88	INV	11709365	Y	1758930	1640214	10/17/14
Y	6816.4	ug/m3		NQ	NQ	ATL	890	ppbv	1.8	9.4			13.786	71.9935	1.88	INV	11709374	Y	1758930	1640214	10/17/14
N	65.6708	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4			13.2739	65.6708	1.88	INV	11709366	Y	1758930	1640214	10/17/14
N	43.4129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.1	9.4			5.08024	43.4129	1.88	INV	11709397	Y	1758930	1640214	10/17/14
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.4	38			24.7586	112.003	1.88	INV	11709385	Y	1758930	1640214	10/17/14
N	51.2549	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.6	9.4			19.6295	51.2549	1.88	INV	11709404	Y	1758930	1640214	10/17/14
Y	3168.59	ug/m3		NQ	NQ	ATL	590	ppbv	2	9.4			10.741	50.4826	1.88	INV	11709396	Y	1758930	1640214	10/17/14
N	64.4912	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.81	9.4			5.55722	64.4912	1.88	INV	11709416	Y	1758930	1640214	10/17/14
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	0.68	38			7.24772	405.02	1.88	INV	11709426	Y	1758930	1640214	10/17/14
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.8	9.4			3.47138	40.7887	1.88	INV	11709412	Y	1758930	1640214	10/17/14
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.7	9.4			10.2152	56.4841	1.88	INV	11709424	Y	1758930	1640214	10/17/14
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.47	9.4			2.30897	46.1793	1.88	INV	11709420	Y	1758930	1640214	10/17/14
N	9.4	ppbv	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4			1.2	9.4	1.88	INV	11709415	Y	1758930	1640214	10/17/14
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.58	9.4			2.51675	40.7887	1.88	INV	11709411	Y	1758930	1640214	10/17/14
N	41.6605	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.5	9.6			10.8491	41.6605	1.92	INV	11709844	Y	1759028	1640422	10/17/14
N	40.8679	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.3	9.6			9.79126	40.8679	1.92	INV	11709847	Y	1759028	1640422	10/17/14
N	49.6693	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.6	9.6			8.27821	49.6693	1.92	INV	11709857	Y	1759028	1640422	10/17/14
N	43.544	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.2	9.6		</									



N	47.1619	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.2	9.6			10.8079	47.1619	1.92	INV	11709853	Y	1759028	1640422	10/17/14
N	36.1545	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.92	9.6			3.4648	36.1545	1.92	INV	11709836	Y	1759028	1640422	10/17/14
N	44.1679	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.46	9.6			2.11638	44.1679	1.92	INV	11709843	Y	1759028	1640422	10/17/14
N	28.2955	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			7.07389	28.2955	1.92	INV	11709821	Y	1759028	1640422	10/17/14
N	133.857	ug/m3	U	U	U_LAB	ATL	38	ppbv	2.1	38			7.39737	133.857	1.92	INV	11709817	Y	1759028	1640422	10/17/14
N	33.0239	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			8.25598	33.0239	1.92	INV	11709824	Y	1759028	1640422	10/17/14
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	15	38			111.25	281.833	1.92	INV	11709859	Y	1759028	1640422	10/17/14
N	136.855	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.3	38			19.0877	136.855	1.92	INV	11709832	Y	1759028	1640422	10/17/14
N	81.7279	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			16.1753	81.7279	1.92	INV	11709841	Y	1759028	1640422	10/17/14
Y	589.704	ug/m3		NQ	NQ	ATL	87	ppbv	2.1	9.6			14.2342	65.0707	1.92	INV	11709839	Y	1759028	1640422	10/17/14
N	155.633	ug/m3	U	U	U_LAB	ATL	38	ppbv	2.1	38			8.60079	155.633	1.92	INV	11709829	Y	1759028	1640422	10/17/14
N	38.0387	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.5	9.6			13.8683	38.0387	1.92	INV	11709820	Y	1759028	1640422	10/17/14
N	38.0387	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.8	9.6			15.057	38.0387	1.92	INV	11709816	Y	1759028	1640422	10/17/14
N	34.5896	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.4	9.6			12.2505	34.5896	1.92	INV	11709815	Y	1759028	1640422	10/17/14
N	38	ppbv	U	U	U_LAB	ATL	38	ppbv	1.2	38			1.2	38	1.92	INV	11709826	Y	1759028	1640422	10/17/14
N	57.6859	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.3	9.6			13.8206	57.6859	1.92	INV	11709855	Y	1759028	1640422	10/17/14
Y	125.746	ug/m3		NQ	NQ	ATL	20	ppbv	1.6	9.6			10.0597	60.3581	1.92	INV	11709825	Y	1759028	1640422	10/17/14
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.2	38			25.3827	155.571	1.92	INV	11709840	Y	1759028	1640422	10/17/14
N	47.1619	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.2	9.6			10.8079	47.1619	1.92	INV	11709852	Y	1759028	1640422	10/17/14
N	180.776	ug/m3	U	U	U_LAB	ATL	96	ppbv	13	96			24.4801	180.776	1.92	INV	11709807	Y	1759028	1640422	10/17/14
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.5	38			11.0545	93.349	1.92	INV	11709811	Y	1759028	1640422	10/17/14
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38			28.4878	90.2114	1.92	INV	11709810	Y	1759028	1640422	10/17/14
Y	487.959	ug/m3		NQ	NQ	ATL	100	ppbv	2	9.6			9.75917	46.844	1.92	INV	11709822	Y	1759028	1640422	10/17/14
N	30.6499	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			6.06613	30.6499	1.92	INV	11709827	Y	1759028	1640422	10/17/14
Y	12541.1	ug/m3		NQ	NQ	ATL	2300	ppbv	2.2	9.6			11.9958	52.3454	1.92	INV	11709823	Y	1759028	1640422	10/17/14
N	37.2539	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.8	9.6			10.8657	37.2539	1.92	INV	11709804	Y	1759028	1640422	10/17/14
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.1	38			6.39762	78.4224	1.92	INV	11709801	Y	1759028	1640422	10/17/14
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38			31.6417	100.199	1.92	INV	11709805	Y	1759028	1640422	10/17/14
N	24.5239	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	5	9.6			12.7728	24.5239	1.92	INV	11709802	Y	1759028	1640422	10/17/14
Y	190.93	ug/m3		NQ	NQ	ATL	55	ppbv	4.1	9.6			14.233	33.326	1.92	INV	11709814	Y	1759028	1640422	10/17/14
N	29.8765	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.1	9.6			6.53548	29.8765	1.92	INV	11709812	Y	1759028	1640422	10/17/14
N	99.1698	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			24.7924	99.1698	1.92	INV	11709848	Y	1759028	1640422	10/17/14
N	64.2742	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			16.0685	64.2742	1.92	INV	11709833	Y	1759028	1640422	10/17/14
Y	113.258	ug/m3		NQ	NQ	ATL	28	ppbv	2	9.6			8.08986	38.8313	1.92	INV	11709818	Y	1759028	1640422	10/17/14
Y	1466.07	ug/m3		NQ	NQ	ATL	370	ppbv	3.6	9.6			14.2645	38.0387	1.92	INV	11709809	Y	1759028	1640422	10/17/14
Y	786.088	ug/m3		NQ	NQ	ATL	140	ppbv	2.6	9.6			14.5988	53.9032	1.92	INV	11709806	Y	1759028	1640422	10/17/14
Y	148.264	ug/m3		NQ	NQ	ATL	30	ppbv	1.9	9.6			9.39003	47.4444	1.92	INV	11709799	Y	1759028	1640422	10/17/14
Y	6050.52	ug/m3		NQ	NQ	ATL	790	ppbv	2.8	9.6			21.4449	73.5253	1.92	INV	11709808	Y	1759028	1640422	10/17/14
N	67.068	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			13.2739	67.068	1.92	INV	11709800	Y	1759028	1640422	10/17/14
Y	55.4208	ug/m3		NQ	NQ	ATL	12	ppbv	2.8	9.6			12.9315	44.3366	1.92	INV	11709831	Y	1759028	1640422	10/17/14
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	7.6	38			22.4006	112.003	1.92	INV	11709819	Y	1759028	1640422	10/17/14
N	52.3454	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			10.36	52.3454	1.92	INV	11709838	Y	1759028	1640422	10/17/14
Y	3974.16	ug/m3		NQ	NQ	ATL	740	ppbv	4	9.6			21.4819	51.5567	1.92	INV	11709830	Y	1759028	1640422	10/17/14
N	65.8634	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			16.4658	65.8634	1.92	INV	11709850	Y	1759028	1640422	10/17/14
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38			127.901	405.02	1.92	INV	11709860	Y	1759028	1640422	10/17/14
N	41.6566	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.6	9.6			6.94276	41.6566	1.92	INV	11709846	Y	1759028	1640422	10/17/14
N	57.6859	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.7	9.6			16.2242	57.6859	1.92	INV	11709858	Y	1759028	1640422	10/17/14
N	47.1619	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.2	9.6			10.8079	47.1619	1.92	INV	11709854	Y	1759028	1640422	10/17/14
N	9.6	ppbv	U	U	U_LAB	ATL	9.6	ppbv	1.6	9.6			1.6	9.6	1.92	INV	11709849	Y	1759028	1640422	10/17/14
N	41.6566	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.6	9.6			11.282	41.6566	1.92	INV	11709845	Y	1759028	1640422	10/17/14
N	82.4531	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.1	19			22.1321	82.4531	3.84	INV	11721400	Y	1759083	1640006	10/28/14
N	80.8843	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.6	19			19.5825	80.8843	3.84	INV	11721403	Y	1759083	1640006	10/28/14
N	98.3037	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.3	19			17.0738	98.3037	3.84	INV	11721413	Y	1759083	1640006	10/28/14
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.5	19			11.3396	86.1808	3.84	INV	11721390	Y	1759083	1640006	10/28/14
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	5	19			22.6792	86.1808	3.84	INV	11721393	Y	1759083	1640006	10/28/14
N	19	ppbv	U	U	U_LAB	ATL	19	ppbv	2.2	19			2.2	19	3.84	INV	11721407	Y	1759083	1640006	10/28/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	8	19			48.0716	114.17	3.84	INV	11721412	Y	1759083	1640006	10/28/14
N	145.895	ug/m3	U	U	U_LAB	ATL	19	ppbv	4	19			30.7147	145.895	3.84	INV	11721398	Y	1759083	1640006	10/28/14
N	42.0083	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.5	19			14.3713	42.0083	3.84	INV	11721359	Y	1759083	1640006	10/28/14
N	77	ppbv	U	U	U_LAB	ATL	77	ppbv	20	77			20	77	3.84	INV	11721369	Y	1759083	1640006	10/28/14
Y	246.741	ug/m3		NQ	NQ	ATL	61	ppbv	3.2	19			12.9438	76.8537	3.84	INV	11721384	Y	1759083	1640006	10/28/14
N	77.7856	ug/m3	U	UJ	V12a	ATL	19	ppbv	9.5	19			38.8928	77.7856	3.84	INV	11721391	Y	1759083	1640006	10/28/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.5	19			22.1071	93.3412	3.84	INV	11721409	Y	1759083	1640006	10/28/14
N	71.5557	ug/m3	U	U	U_LAB	ATL	19	ppbv	1.8	19			6.77896	71.5557	3.84	INV	11721392	Y	1759083	1640006	10/28/14
N	87.4156	ug/m3	U	U	U_LAB	ATL	19	ppbv	0.92	19			4.23276	87.4156	3.84	INV	11721399	Y	1759083	1640006	10/28/14
N	56.0016	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.8	19			14.1478	56.0016	3.84	INV	11721377	Y	1759083	1640006	10/28/14
N	271.																				



N	75.2849	ug/m3	U	U	U_LAB	ATL	19	ppbv	7.7	19			30.5102	75.2849	3.84	INV	11721372	Y	1759083	1640006	10/28/14
N	68.4585	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.8	19			24.5009	68.4585	3.84	INV	11721371	Y	1759083	1640006	10/28/14
N	77	ppbv	U	U	U_LAB	ATL	77	ppbv	2.4	77			2.4	77	3.84	INV	11721382	Y	1759083	1640006	10/28/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.7	19			28.242	114.17	3.84	INV	11721411	Y	1759083	1640006	10/28/14
Y	282.929	ug/m3		NQ	NQ	ATL	45	ppbv	3.1	19			19.4906	119.459	3.84	INV	11721381	Y	1759083	1640006	10/28/14
N	315.236	ug/m3	U	UJ	V12a	ATL	77	ppbv	12	77			49.1278	315.236	3.84	INV	11721396	Y	1759083	1640006	10/28/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.3	19			21.1246	93.3412	3.84	INV	11721408	Y	1759083	1640006	10/28/14
N	357.786	ug/m3	U	U	U_LAB	ATL	190	ppbv	25	190			47.0771	357.786	3.84	INV	11721363	Y	1759083	1640006	10/28/14
N	189.154	ug/m3	U	U	U_LAB	ATL	77	ppbv	9	77			22.109	189.154	3.84	INV	11721367	Y	1759083	1640006	10/28/14
N	182.797	ug/m3	U	U	U_LAB	ATL	77	ppbv	25	77			59.3496	182.797	3.84	INV	11721366	Y	1759083	1640006	10/28/14
Y	2098.22	ug/m3		NQ	NQ	ATL	430	ppbv	4	19			19.5183	92.7121	3.84	INV	11721378	Y	1759083	1640006	10/28/14
Y	95.781	ug/m3		NQ	NQ	ATL	30	ppbv	3.8	19			12.1323	60.6613	3.84	INV	11721383	Y	1759083	1640006	10/28/14
Y	59979.1	ug/m3		NQ	NQ	ATL	11000	ppbv	4.4	19			23.9916	103.6	3.84	INV	11721379	Y	1759083	1640006	10/28/14
N	73.7317	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.6	19			21.7314	73.7317	3.84	INV	11721360	Y	1759083	1640006	10/28/14
N	158.909	ug/m3	U	U	U_LAB	ATL	77	ppbv	6.2	77			12.7952	158.909	3.84	INV	11721357	Y	1759083	1640006	10/28/14
N	203.034	ug/m3	U	U	U_LAB	ATL	77	ppbv	24	77			63.2834	203.034	3.84	INV	11721361	Y	1759083	1640006	10/28/14
N	48.5368	ug/m3	U	U	U_LAB	ATL	19	ppbv	10	19			25.5457	48.5368	3.84	INV	11721358	Y	1759083	1640006	10/28/14
Y	416.576	ug/m3		NQ	NQ	ATL	120	ppbv	8.3	19			28.8131	65.9578	3.84	INV	11721370	Y	1759083	1640006	10/28/14
N	59.1306	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.3	19			13.3822	59.1306	3.84	INV	11721368	Y	1759083	1640006	10/28/14
N	196.274	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.9	19			50.6179	196.274	3.84	INV	11721404	Y	1759083	1640006	10/28/14
N	127.209	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.8	19			32.1371	127.209	3.84	INV	11721389	Y	1759083	1640006	10/28/14
Y	849.435	ug/m3		NQ	NQ	ATL	210	ppbv	15.7752	76.8537	3.84	INV	15.7752	76.8537	3.84	INV	11721374	Y	1759083	1640006	10/28/14
Y	5151.07	ug/m3		NQ	NQ	ATL	1300	ppbv	7.2	19			28.529	75.2849	3.84	INV	11721365	Y	1759083	1640006	10/28/14
Y	2189.82	ug/m3		NQ	NQ	ATL	390	ppbv	5.3	19			29.7591	106.683	3.84	INV	11721362	Y	1759083	1640006	10/28/14
Y	316.296	ug/m3		NQ	NQ	ATL	64	ppbv	3.8	19			18.7801	93.9004	3.84	INV	11721355	Y	1759083	1640006	10/28/14
Y	19913.1	ug/m3		NQ	NQ	ATL	2600	ppbv	5.6	19			42.8897	145.519	3.84	INV	11721364	Y	1759083	1640006	10/28/14
N	132.739	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.8	19			26.5478	132.739	3.84	INV	11721356	Y	1759083	1640006	10/28/14
Y	738.944	ug/m3		NQ	NQ	ATL	160	ppbv	5.5	19			25.4012	87.7496	3.84	INV	11721387	Y	1759083	1640006	10/28/14
N	226.954	ug/m3	U	UJ	V12a	ATL	77	ppbv	15	77			44.2118	226.954	3.84	INV	11721375	Y	1759083	1640006	10/28/14
N	103.6	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.8	19			20.72	103.6	3.84	INV	11721394	Y	1759083	1640006	10/28/14
Y	19333.8	ug/m3		NQ	NQ	ATL	3600	ppbv	8.1	19			43.5009	102.039	3.84	INV	11721386	Y	1759083	1640006	10/28/14
N	130.355	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.8	19			32.9317	130.355	3.84	INV	11721406	Y	1759083	1640006	10/28/14
N	820.698	ug/m3	U	U	U_LAB	ATL	77	ppbv	23	77			245.143	820.698	3.84	INV	11721416	Y	1759083	1640006	10/28/14
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.2	19			13.8855	82.4453	3.84	INV	11721402	Y	1759083	1640006	10/28/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.4	19			32.4483	114.17	3.84	INV	11721414	Y	1759083	1640006	10/28/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.3	19			21.1246	93.3412	3.84	INV	11721410	Y	1759083	1640006	10/28/14
N	19	ppbv	U	U	U_LAB	ATL	19	ppbv	3.2	19			3.2	19	3.84	INV	11721405	Y	1759083	1640006	10/28/14
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.3	19			22.9979	82.4453	3.84	INV	11721401	Y	1759083	1640006	10/28/14
N	2516.99	ug/m3	U	U	U_LAB	ATL	580	ppbv	63	580			273.397	2516.99	116	INV	11661030	Y	1759398	1640109	09/24/14
N	2469.1	ug/m3	U	U	U_LAB	ATL	580	ppbv	88	580			374.622	2469.1	116	INV	11661033	Y	1759398	1640109	09/24/14
N	3000.85	ug/m3	U	U	U_LAB	ATL	580	ppbv	83	580			429.432	3000.85	116	INV	11661043	Y	1759398	1640109	09/24/14
N	2630.78	ug/m3	U	U	U_LAB	ATL	580	ppbv	74	580			335.652	2630.78	116	INV	11661020	Y	1759398	1640109	09/24/14
N	2630.78	ug/m3	U	U	U_LAB	ATL	580	ppbv	86	580			390.082	2630.78	116	INV	11661023	Y	1759398	1640109	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	81	580			81	580	116	INV	11661037	Y	1759398	1640109	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	89	580			534.796	3485.19	116	INV	11661042	Y	1759398	1640109	09/24/14
N	4453.63	ug/m3	U	U	U_LAB	ATL	580	ppbv	77	580			591.257	4453.63	116	INV	11661028	Y	1759398	1640109	09/24/14
N	1282.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	340	580			751.727	1282.36	116	INV	11660989	Y	1759398	1640109	09/24/14
N	2300	ppbv	U	U	U_LAB	ATL	2300	ppbv	720	2300			720	2300	116	INV	11660999	Y	1759398	1640109	09/24/14
Y	23460.6	ug/m3		NQ	NQ	ATL	5800	ppbv	91	580			368.089	2346.06	116	INV	11661014	Y	1759398	1640109	09/24/14
N	2374.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	280	580			1146.31	2374.51	116	INV	11661021	Y	1759398	1640109	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	72	580			353.714	2849.36	116	INV	11661039	Y	1759398	1640109	09/24/14
N	2184.33	ug/m3	U	U	U_LAB	ATL	580	ppbv	80	580			301.287	2184.33	116	INV	11661022	Y	1759398	1640109	09/24/14
N	2668.48	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			460.082	2668.48	116	INV	11661029	Y	1759398	1640109	09/24/14
Y	2299.01	ug/m3		NQ	NQ	ATL	780	ppbv	120	580			353.694	1709.52	116	INV	11661007	Y	1759398	1640109	09/24/14
N	2043.08	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			598.834	2043.08	116	INV	11661003	Y	1759398	1640109	09/24/14
N	1995.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	91	580			313.039	1995.19	116	INV	11661010	Y	1759398	1640109	09/24/14
N	17058.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	91	2300			674.916	17058.3	116	INV	11661045	Y	1759398	1640109	09/24/14
N	8283.32	ug/m3	U	U	U_LAB	ATL	2300	ppbv	300	2300			1080.43	8283.32	116	INV	11661018	Y	1759398	1640109	09/24/14
N	4937.73	ug/m3	U	U	U_LAB	ATL	580	ppbv	99	580			842.819	4937.73	116	INV	11661027	Y	1759398	1640109	09/24/14
Y	31857.5	ug/m3		NQ	NQ	ATL	4700	ppbv	94	580			637.151	3931.36	116	INV	11661025	Y	1759398	1640109	09/24/14
N	2375.46	ug/m3	U	U	U_LAB	ATL	580	ppbv	88	580			360.414	2375.46	116	INV	11661015	Y	1759398	1640109	09/24/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			396.236	2298.17	116	INV	11661006	Y	1759398	1640109	09/24/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	190	580			752.849	2298.17	116	INV	11661002	Y	1759398	1640109	09/24/14
N	2089.79	ug/m3	U	U	U_LAB	ATL	580	ppbv	66	580			237.803	2089.79	116	INV	11661001	Y	1759398	1640109	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	85	580			85	580	116	INV	11661012	Y	1759398	1640109	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	62	580			372.555	3485.19	116	INV	11661041	Y	1759398		



Y	654317	ug/m3		NQ	NQ	ATL	120000	ppbv	120	580			654.317	3162.53	116	INV	11661009	Y	1759398	1640109	09/24/14
N	2250.76	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			659.705	2250.76	116	INV	11660990	Y	1759398	1640109	09/24/14
N	4746.62	ug/m3	U	U	U_LAB	ATL	2300	ppbv	400	2300			825.499	4746.62	116	INV	11660987	Y	1759398	1640109	09/24/14
N	6064.66	ug/m3	U	U	U_LAB	ATL	2300	ppbv	370	2300			975.619	6064.66	116	INV	11660991	Y	1759398	1640109	09/24/14
N	1481.65	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			306.548	1481.65	116	INV	11660988	Y	1759398	1640109	09/24/14
Y	3471.46	ug/m3		NQ	NQ	ATL	1000	ppbv	150	580			520.719	2013.45	116	INV	11661000	Y	1759398	1640109	09/24/14
N	1805.04	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			311.214	1805.04	116	INV	11660998	Y	1759398	1640109	09/24/14
N	5991.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	63	580			650.802	5991.51	116	INV	11661034	Y	1759398	1640109	09/24/14
N	3883.23	ug/m3	U	U	U_LAB	ATL	580	ppbv	67	580			448.58	3883.23	116	INV	11661019	Y	1759398	1640109	09/24/14
Y	15370.7	ug/m3		NQ	NQ	ATL	3800	ppbv	120	580			485.392	2346.06	116	INV	11661004	Y	1759398	1640109	09/24/14
Y	47548.4	ug/m3		NQ	NQ	ATL	12000	ppbv	110	580			435.86	2298.17	116	INV	11660995	Y	1759398	1640109	09/24/14
Y	10106.8	ug/m3		NQ	NQ	ATL	1800	ppbv	96	580			539.032	3256.65	116	INV	11660992	Y	1759398	1640109	09/24/14
N	2866.43	ug/m3	U	U	U_LAB	ATL	580	ppbv	62	580			306.412	2866.43	116	INV	11660985	Y	1759398	1640109	09/24/14
Y	375285	ug/m3		NQ	NQ	ATL	49000	ppbv	110	580			842.477	4442.15	116	INV	11660994	Y	1759398	1640109	09/24/14
N	4052.03	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			838.35	4052.03	116	INV	11660986	Y	1759398	1640109	09/24/14
Y	60039.2	ug/m3		NQ	NQ	ATL	13000	ppbv	67	580			309.433	2678.67	116	INV	11661017	Y	1759398	1640109	09/24/14
N	6779.14	ug/m3	U	U	U_LAB	ATL	2300	ppbv	520	2300			1532.68	6779.14	116	INV	11661005	Y	1759398	1640109	09/24/14
N	3162.53	ug/m3	U	U	U_LAB	ATL	580	ppbv	220	580			1199.58	3162.53	116	INV	11661024	Y	1759398	1640109	09/24/14
Y	209449	ug/m3		NQ	NQ	ATL	39000	ppbv	120	580			644.458	3114.88	116	INV	11661016	Y	1759398	1640109	09/24/14
N	3979.25	ug/m3	U	U	U_LAB	ATL	580	ppbv	50	580			343.038	3979.25	116	INV	11661036	Y	1759398	1640109	09/24/14
N	24514.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	42	2300			447.653	24514.3	116	INV	11661046	Y	1759398	1640109	09/24/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	50	580			216.961	2516.75	116	INV	11661032	Y	1759398	1640109	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	110	580			660.984	3485.19	116	INV	11661044	Y	1759398	1640109	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	29	580			142.468	2849.36	116	INV	11661040	Y	1759398	1640109	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	77	580			77	580	116	INV	11661035	Y	1759398	1640109	09/24/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	36	580			156.212	2516.75	116	INV	11661031	Y	1759398	1640109	09/24/14
N	225.661	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.6	52			24.302	225.661	10.4	INV	11664133	Y	1759532	1639543	09/24/14
N	221.368	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.9	52			33.6308	221.368	10.4	INV	11664136	Y	1759532	1639543	09/24/14
N	269.042	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.5	52			38.8041	269.042	10.4	INV	11664146	Y	1759532	1639543	09/24/14
N	235.863	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.6	52			29.9365	235.863	10.4	INV	11664123	Y	1759532	1639543	09/24/14
N	235.863	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.7	52			34.9259	235.863	10.4	INV	11664126	Y	1759532	1639543	09/24/14
N	52	ppbv	U	U	U_LAB	ATL	52	ppbv	7.2	52			7.2	52	10.4	INV	11664140	Y	1759532	1639543	09/24/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	8	52			48.0716	312.465	10.4	INV	11664145	Y	1759532	1639543	09/24/14
N	399.291	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.9	52			52.9828	399.291	10.4	INV	11664131	Y	1759532	1639543	09/24/14
N	114.97	ug/m3	U	U	U_LAB	ATL	52	ppbv	31	52			68.5398	114.97	10.4	INV	11664092	Y	1759532	1639543	09/24/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	65	210			65	210	10.4	INV	11664102	Y	1759532	1639543	09/24/14
Y	5258.41	ug/m3		NQ	NQ	ATL	1300	ppbv	8.2	52			33.1684	210.336	10.4	INV	11664117	Y	1759532	1639543	09/24/14
N	212.887	ug/m3	U	U	U_LAB	ATL	52	ppbv	25	52			102.349	212.887	10.4	INV	11664124	Y	1759532	1639543	09/24/14
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.4	52			31.4412	255.46	10.4	INV	11664142	Y	1759532	1639543	09/24/14
N	195.837	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.1	52			26.7392	195.837	10.4	INV	11664125	Y	1759532	1639543	09/24/14
N	239.243	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.5	52			43.7078	239.243	10.4	INV	11664132	Y	1759532	1639543	09/24/14
N	153.268	ug/m3	U	U	U_LAB	ATL	52	ppbv	10	52			29.4745	153.268	10.4	INV	11664110	Y	1759532	1639543	09/24/14
N	183.173	ug/m3	U	U	U_LAB	ATL	52	ppbv	15	52			52.8383	183.173	10.4	INV	11664106	Y	1759532	1639543	09/24/14
N	178.879	ug/m3	U	U	U_LAB	ATL	52	ppbv	8.2	52			28.2079	178.879	10.4	INV	11664113	Y	1759532	1639543	09/24/14
N	1557.5	ug/m3	U	UJ	V12a	ATL	210	ppbv	8.2	210			60.8166	1557.5	10.4	INV	11664148	Y	1759532	1639543	09/24/14
N	756.303	ug/m3	U	U	U_LAB	ATL	210	ppbv	27	210			97.239	756.303	10.4	INV	11664121	Y	1759532	1639543	09/24/14
N	442.693	ug/m3	U	U	U_LAB	ATL	52	ppbv	8.9	52			75.7685	442.693	10.4	INV	11664130	Y	1759532	1639543	09/24/14
Y	10167.3	ug/m3		NQ	NQ	ATL	1500	ppbv	8.4	52			56.9369	352.466	10.4	INV	11664128	Y	1759532	1639543	09/24/14
N	212.972	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.8	52			31.9458	212.972	10.4	INV	11664118	Y	1759532	1639543	09/24/14
N	206.043	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.4	52			37.2462	206.043	10.4	INV	11664109	Y	1759532	1639543	09/24/14
N	206.043	ug/m3	U	U	U_LAB	ATL	52	ppbv	17	52			67.3602	206.043	10.4	INV	11664105	Y	1759532	1639543	09/24/14
N	187.36	ug/m3	U	U	U_LAB	ATL	52	ppbv	6	52			21.6185	187.36	10.4	INV	11664104	Y	1759532	1639543	09/24/14
N	52	ppbv	U	U	U_LAB	ATL	52	ppbv	7.6	52			7.6	52	10.4	INV	11664115	Y	1759532	1639543	09/24/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	5.6	52			33.6501	312.465	10.4	INV	11664144	Y	1759532	1639543	09/24/14
Y	370.951	ug/m3		NQ	NQ	ATL	59	ppbv	6.9	52			43.3824	326.94	10.4	INV	11664114	Y	1759532	1639543	09/24/14
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	20	210			81.8796	859.736	10.4	INV	11664129	Y	1759532	1639543	09/24/14
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	4.2	52			20.6333	255.46	10.4	INV	11664141	Y	1759532	1639543	09/24/14
N	395.448	ug/m3	U	U	U_LAB	ATL	210	ppbv	46	210			86.6218	395.448	10.4	INV	11664096	Y	1759532	1639543	09/24/14
N	515.876	ug/m3	U	U	U_LAB	ATL	210	ppbv	31	210			76.1531	515.876	10.4	INV	11664100	Y	1759532	1639543	09/24/14
N	498.537	ug/m3	U	U	U_LAB	ATL	210	ppbv	32	210			75.9675	498.537	10.4	INV	11664099	Y	1759532	1639543	09/24/14
Y	975.917	ug/m3		NQ	NQ	ATL	200	ppbv	9.9	52			48.3079	253.738	10.4	INV	11664111	Y	1759532	1639543	09/24/14
N	166.02	ug/m3	U	U	U_LAB	ATL	52	ppbv	7.3	52			23.3067	166.02	10.4	INV	11664116	Y	1759532	1639543	09/24/14
Y	141769	ug/m3		NQ	NQ	ATL	26000	ppbv	11	52			59.9791	283.538	10.4	INV	11664112	Y	1759532	1639543	09/24/14
N	201.792	ug/m3	U	U	U_LAB	ATL	52	ppbv	15	52			58.2092	201.792	10.4	INV	11664093	Y	1759532	1639543	09/24/14
N	433.387	ug/m3	U	U	U_LAB	ATL	210	ppbv	36	210			74.2949	433.387	10.4	INV	11664090	Y	1759532	1639543	09/24/14
N	553.73	ug/m3	U	U	U_LAB	ATL	210	ppbv	33	210			87.0146	553.73	10.4	INV	11664094	Y	1759532	1639543	09/24/14
N	132.838	ug/m3																			



Y	593.055	ug/m3		NQ	NQ	ATL	120	ppbv	5.6	52			27.6759	256.99	10.4	INV	11664088	Y	1759532	1639543	09/24/14
Y	6280.28	ug/m3		NQ	NQ	ATL	820	ppbv	9.9	52			75.8229	398.262	10.4	INV	11664097	Y	1759532	1639543	09/24/14
N	363.285	ug/m3	U	U	U_LAB	ATL	52	ppbv	10	52			69.8625	363.285	10.4	INV	11664089	Y	1759532	1639543	09/24/14
Y	646.576	ug/m3		NQ	NQ	ATL	140	ppbv	6	52			27.7104	240.157	10.4	INV	11664120	Y	1759532	1639543	09/24/14
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	47	210			138.53	618.965	10.4	INV	11664108	Y	1759532	1639543	09/24/14
N	283.538	ug/m3	U	U	U_LAB	ATL	52	ppbv	20	52			109.053	283.538	10.4	INV	11664127	Y	1759532	1639543	09/24/14
Y	48334.4	ug/m3		NQ	NQ	ATL	9000	ppbv	11	52			59.0754	279.265	10.4	INV	11664119	Y	1759532	1639543	09/24/14
N	356.76	ug/m3	U	U	U_LAB	ATL	52	ppbv	4.5	52			30.8735	356.76	10.4	INV	11664139	Y	1759532	1639543	09/24/14
N	2238.27	ug/m3	U	U	U_LAB	ATL	210	ppbv	3.8	210			40.502	2238.27	10.4	INV	11664149	Y	1759532	1639543	09/24/14
N	225.64	ug/m3	U	U	U_LAB	ATL	52	ppbv	4.4	52			19.0926	225.64	10.4	INV	11664135	Y	1759532	1639543	09/24/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	9.5	52			57.085	312.465	10.4	INV	11664147	Y	1759532	1639543	09/24/14
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	2.6	52			12.773	255.46	10.4	INV	11664143	Y	1759532	1639543	09/24/14
N	52	ppbv	U	U	U_LAB	ATL	52	ppbv	6.9	52			6.9	52	10.4	INV	11664138	Y	1759532	1639543	09/24/14
N	225.64	ug/m3	U	U	U_LAB	ATL	52	ppbv	3.2	52			13.8855	225.64	10.4	INV	11664134	Y	1759532	1639543	09/24/14
N	1388.68	ug/m3	U	U	U_LAB	ATL	320	ppbv	35	320			151.887	1388.68	64.1	INV	11678315	Y	1759324	1640097	10/03/14
N	1362.26	ug/m3	U	U	U_LAB	ATL	320	ppbv	48	320			204.339	1362.26	64.1	INV	11678318	Y	1759324	1640097	10/03/14
N	1655.64	ug/m3	UJ	U	U_LAB	ATL	320	ppbv	46	320			237.999	1655.64	64.1	INV	11678328	Y	1759324	1640097	10/03/14
N	1451.47	ug/m3	U	U	U_LAB	ATL	320	ppbv	41	320			185.969	1451.47	64.1	INV	11678305	Y	1759324	1640097	10/03/14
N	1451.47	ug/m3	U	U	U_LAB	ATL	320	ppbv	48	320			217.72	1451.47	64.1	INV	11678308	Y	1759324	1640097	10/03/14
N	320	ppbv	U	U	U_LAB	ATL	320	ppbv	45	320			45	320	64.1	INV	11678322	Y	1759324	1640097	10/03/14
N	1922.86	ug/m3	U	U	U_LAB	ATL	320	ppbv	49	320			294.438	1922.86	64.1	INV	11678327	Y	1759324	1640097	10/03/14
N	2457.17	ug/m3	U	U	U_LAB	ATL	320	ppbv	42	320			322.504	2457.17	64.1	INV	11678313	Y	1759324	1640097	10/03/14
N	707.508	ug/m3	U	U	U_LAB	ATL	320	ppbv	190	320			420.083	707.508	64.1	INV	11678274	Y	1759324	1640097	10/03/14
N	1300	ppbv	U	U	U_LAB	ATL	1300	ppbv	400	1300			400	1300	64.1	INV	11678284	Y	1759324	1640097	10/03/14
Y	15370.7	ug/m3		NQ	NQ	ATL	3800	ppbv	50	320			202.247	1294.38	64.1	INV	11678299	Y	1759324	1640097	10/03/14
N	1310.07	ug/m3	U	U	U_LAB	ATL	320	ppbv	160	320			655.037	1310.07	64.1	INV	11678306	Y	1759324	1640097	10/03/14
N	1572.06	ug/m3	U	U	U_LAB	ATL	320	ppbv	40	320			196.508	1572.06	64.1	INV	11678324	Y	1759324	1640097	10/03/14
Y	2975.21	ug/m3		NQ	NQ	ATL	790	ppbv	44	320			165.708	1205.15	64.1	INV	11678307	Y	1759324	1640097	10/03/14
N	1472.26	ug/m3	U	U	U_LAB	ATL	320	ppbv	58	320			266.848	1472.26	64.1	INV	11678314	Y	1759324	1640097	10/03/14
Y	1709.52	ug/m3		NQ	NQ	ATL	580	ppbv	64	320			188.637	943.185	64.1	INV	11678292	Y	1759324	1640097	10/03/14
N	1127.22	ug/m3	U	U	U_LAB	ATL	320	ppbv	95	320			334.643	1127.22	64.1	INV	11678288	Y	1759324	1640097	10/03/14
N	1100.8	ug/m3	U	U	U_LAB	ATL	320	ppbv	50	320			171.999	1100.8	64.1	INV	11678295	Y	1759324	1640097	10/03/14
N	9641.66	ug/m3	U	U	U_LAB	ATL	1300	ppbv	50	1300			370.833	9641.66	64.1	INV	11678330	Y	1759324	1640097	10/03/14
N	4681.88	ug/m3	U	U	U_LAB	ATL	1300	ppbv	170	1300			612.245	4681.88	64.1	INV	11678303	Y	1759324	1640097	10/03/14
N	2724.26	ug/m3	U	U	U_LAB	ATL	320	ppbv	55	320			468.233	2724.26	64.1	INV	11678312	Y	1759324	1640097	10/03/14
Y	29146.3	ug/m3		NQ	NQ	ATL	4300	ppbv	52	320			352.466	2169.02	64.1	INV	11678310	Y	1759324	1640097	10/03/14
N	1310.6	ug/m3	U	U	U_LAB	ATL	320	ppbv	48	320			196.589	1310.6	64.1	INV	11678300	Y	1759324	1640097	10/03/14
N	1267.96	ug/m3	U	U	U_LAB	ATL	320	ppbv	58	320			229.817	1267.96	64.1	INV	11678291	Y	1759324	1640097	10/03/14
N	1267.96	ug/m3	U	U	U_LAB	ATL	320	ppbv	110	320			435.86	1267.96	64.1	INV	11678287	Y	1759324	1640097	10/03/14
N	1152.99	ug/m3	U	U	U_LAB	ATL	320	ppbv	37	320			133.314	1152.99	64.1	INV	11678286	Y	1759324	1640097	10/03/14
N	320	ppbv	U	U	U_LAB	ATL	320	ppbv	47	320			47	320	64.1	INV	11678297	Y	1759324	1640097	10/03/14
N	1922.86	ug/m3	U	U	U_LAB	ATL	320	ppbv	34	320			204.304	1922.86	64.1	INV	11678326	Y	1759324	1640097	10/03/14
Y	3583.76	ug/m3		NQ	NQ	ATL	570	ppbv	42	320			264.067	2011.94	64.1	INV	11678296	Y	1759324	1640097	10/03/14
N	5322.17	ug/m3	U	U	U_LAB	ATL	1300	ppbv	491.278	5322.17			491.278	5322.17	64.1	INV	11678311	Y	1759324	1640097	10/03/14
N	1572.06	ug/m3	U	U	U_LAB	ATL	320	ppbv	26	320			127.73	1572.06	64.1	INV	11678323	Y	1759324	1640097	10/03/14
N	2448.01	ug/m3	U	U	U_LAB	ATL	1300	ppbv	290	1300			546.094	2448.01	64.1	INV	11678278	Y	1759324	1640097	10/03/14
N	3193.52	ug/m3	U	U	U_LAB	ATL	1300	ppbv	190	1300			466.745	3193.52	64.1	INV	11678282	Y	1759324	1640097	10/03/14
N	3086.18	ug/m3	U	U	U_LAB	ATL	1300	ppbv	200	1300			474.797	3086.18	64.1	INV	11678281	Y	1759324	1640097	10/03/14
Y	27813.6	ug/m3		NQ	NQ	ATL	5700	ppbv	61	320			297.655	1561.47	64.1	INV	11678293	Y	1759324	1640097	10/03/14
Y	1755.98	ug/m3		NQ	NQ	ATL	550	ppbv	45	320			143.671	1021.66	64.1	INV	11678298	Y	1759324	1640097	10/03/14
Y	708844	ug/m3		NQ	NQ	ATL	130000	ppbv	68	320			370.78	1744.85	64.1	INV	11678294	Y	1759324	1640097	10/03/14
N	1241.8	ug/m3	U	U	U_LAB	ATL	320	ppbv	94	320			364.778	1241.8	64.1	INV	11678275	Y	1759324	1640097	10/03/14
N	2682.87	ug/m3	U	U	U_LAB	ATL	1300	ppbv	220	1300			454.025	2682.87	64.1	INV	11678272	Y	1759324	1640097	10/03/14
N	3427.85	ug/m3	U	U	U_LAB	ATL	1300	ppbv	200	1300			527.362	3427.85	64.1	INV	11678276	Y	1759324	1640097	10/03/14
N	817.462	ug/m3	U	U	U_LAB	ATL	320	ppbv	67	320			171.156	817.462	64.1	INV	11678273	Y	1759324	1640097	10/03/14
Y	45129	ug/m3		NQ	NQ	ATL	13000	ppbv	82	320			284.66	1110.87	64.1	INV	11678285	Y	1759324	1640097	10/03/14
N	995.883	ug/m3	U	U	U_LAB	ATL	320	ppbv	58	320			180.504	995.883	64.1	INV	11678283	Y	1759324	1640097	10/03/14
N	3305.66	ug/m3	U	U	U_LAB	ATL	320	ppbv	35	320			361.557	3305.66	64.1	INV	11678319	Y	1759324	1640097	10/03/14
N	2142.47	ug/m3	U	U	U_LAB	ATL	320	ppbv	37	320			247.723	2142.47	64.1	INV	11678304	Y	1759324	1640097	10/03/14
Y	13752.8	ug/m3		NQ	NQ	ATL	3400	ppbv	64	320			258.876	1294.38	64.1	INV	11678289	Y	1759324	1640097	10/03/14
Y	47548.4	ug/m3		NQ	NQ	ATL	12000	ppbv	59	320			233.779	1267.96	64.1	INV	11678280	Y	1759324	1640097	10/03/14
Y	14037.3	ug/m3		NQ	NQ	ATL	2500	ppbv	53	320			297.591	1796.77	64.1	INV	11678277	Y	1759324	1640097	10/03/14
Y	1927.43	ug/m3		NQ	NQ	ATL	390	ppbv	34	320			168.032	1581.48	64.1	INV	11678270	Y	1759324	1640097	10/03/14
Y	359967	ug/m3		NQ	NQ	ATL	47000	ppbv	61	320			467.192	2450.84	64.1	INV	11678279	Y	1759324	1640097	10/03/14
N	2235.6	ug/m3	U	U	U_LAB	ATL	320	ppbv	65	320			454.106	2235.6	64.1	INV	11678271	Y	1759324	1640097	10/03/14
Y	38794.5	ug/m3		NQ	NQ	ATL	8400	ppbv	37	320			170.881	1477.89	64.1	INV	11678302	Y	1759324	1640097	



N	320	ppbv	U	U	U_LAB	ATL	320	ppbv	43	320			43	320	64.1	INV	11678320	Y	1759324	1640097	10/03/14
N	1388.55	ug/m3	U	U	U_LAB	ATL	320	ppbv	20	320			86.7845	1388.55	64.1	INV	11678316	Y	1759324	1640097	10/03/14
N	2430.2	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560			264.718	2430.2	113	INV	11659697	Y	1759450	1639954	09/24/14
N	230.001	ug/m3	U	U	U_LAB	ATL	53	ppbv	5.8	53			25.1699	230.001	10.6	INV	11710293	Y	1759362	1640329	10/17/14
N	2383.96	ug/m3	U	U	U_LAB	ATL	560	ppbv	86	560			366.108	2383.96	113	INV	11659700	Y	1759450	1639954	09/24/14
N	225.625	ug/m3	U	U	U_LAB	ATL	53	ppbv	8	53			34.0565	225.625	10.6	INV	11710296	Y	1759362	1640329	10/17/14
N	2897.37	ug/m3	U	U	U_LAB	ATL	560	ppbv	81	560			419.084	2897.37	113	INV	11659710	Y	1759450	1639954	09/24/14
N	274.216	ug/m3	U	U	U_LAB	ATL	53	ppbv	7.6	53			39.3215	274.216	10.6	INV	11710306	Y	1759362	1640329	10/17/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	72	560			326.58	2540.07	113	INV	11659687	Y	1759450	1639954	09/24/14
N	240.399	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.7	53			30.3901	240.399	10.6	INV	11710283	Y	1759362	1640329	10/17/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	84	560			381.01	2540.07	113	INV	11659690	Y	1759450	1639954	09/24/14
N	240.399	ug/m3	U	U	U_LAB	ATL	53	ppbv	7.9	53			35.8331	240.399	10.6	INV	11710286	Y	1759362	1640329	10/17/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	79	560			79	560	113	INV	11659704	Y	1759450	1639954	09/24/14
N	53	ppbv	U	U	U_LAB	ATL	53	ppbv	7.4	53			7.4	53	10.6	INV	11710300	Y	1759362	1640329	10/17/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	87	560			522.778	3365.01	113	INV	11659709	Y	1759450	1639954	09/24/14
N	318.474	ug/m3	U	U	U_LAB	ATL	53	ppbv	8.1	53			48.6725	318.474	10.6	INV	11710305	Y	1759362	1640329	10/17/14
N	4300.05	ug/m3	U	U	U_LAB	ATL	560	ppbv	75	560			575.9	4300.05	113	INV	11659695	Y	1759450	1639954	09/24/14
N	406.969	ug/m3	U	U	U_LAB	ATL	53	ppbv	7	53			53.7507	406.969	10.6	INV	11710291	Y	1759362	1640329	10/17/14
N	1238.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	340	560			751.727	1238.14	113	INV	11659656	Y	1759450	1639954	09/24/14
N	117.181	ug/m3	U	U	U_LAB	ATL	53	ppbv	31	53			68.5398	117.181	10.6	INV	11710252	Y	1759362	1640329	10/17/14
N	2300	ppbv	U	U	U_LAB	ATL	2300	ppbv	700	2300			700	2300	113	INV	11659666	Y	1759450	1639954	09/24/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	66	210			66	210	10.6	INV	11710262	Y	1759362	1640329	10/17/14
Y	17393.2	ug/m3		NQ	NQ	ATL	4300	ppbv	89	560			359.999	2265.16	113	INV	11659681	Y	1759450	1639954	09/24/14
Y	1415.73	ug/m3		NQ	NQ	ATL	350	ppbv	8.3	53			33.5729	214.381	10.6	INV	11710277	Y	1759362	1640329	10/17/14
N	2292.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	270	560			1105.37	2292.63	113	INV	11659688	Y	1759450	1639954	09/24/14
N	216.981	ug/m3	U	U	U_LAB	ATL	53	ppbv	26	53			106.443	216.981	10.6	INV	11710284	Y	1759362	1640329	10/17/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	70	560			343.889	2751.11	113	INV	11659706	Y	1759450	1639954	09/24/14
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.5	53			31.9325	260.373	10.6	INV	11710302	Y	1759362	1640329	10/17/14
N	2109.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	77	560			289.989	2109.01	113	INV	11659689	Y	1759450	1639954	09/24/14
N	199.603	ug/m3	U	U	U_LAB	ATL	53	ppbv	27.4925	53			199.603	199.603	10.6	INV	11710285	Y	1759362	1640329	10/17/14
N	2576.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			460.082	2576.46	113	INV	11659696	Y	1759450	1639954	09/24/14
N	243.844	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.6	53			44.1679	243.844	10.6	INV	11710292	Y	1759362	1640329	10/17/14
N	1650.57	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560			324.22	1650.57	113	INV	11659674	Y	1759450	1639954	09/24/14
N	156.215	ug/m3	U	U	U_LAB	ATL	53	ppbv	10	53			29.4745	156.215	10.6	INV	11710270	Y	1759362	1640329	10/17/14
N	1972.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	170	560			598.834	1972.63	113	INV	11659670	Y	1759450	1639954	09/24/14
N	186.695	ug/m3	U	U	U_LAB	ATL	53	ppbv	16	53			56.3609	186.695	10.6	INV	11710266	Y	1759362	1640329	10/17/14
N	1926.39	ug/m3	U	U	U_LAB	ATL	560	ppbv	89	560			306.159	1926.39	113	INV	11659677	Y	1759450	1639954	09/24/14
N	182.319	ug/m3	U	U	U_LAB	ATL	53	ppbv	8.3	53			28.5519	182.319	10.6	INV	11710273	Y	1759362	1640329	10/17/14
N	17058.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	88	2300			652.666	17058.3	113	INV	11659712	Y	1759450	1639954	09/24/14
N	1557.5	ug/m3	U	U	U_LAB	ATL	210	ppbv	8.3	210			61.5583	1557.5	10.6	INV	11710308	Y	1759362	1640329	10/17/14
N	8283.32	ug/m3	U	U	U_LAB	ATL	2300	ppbv	300	2300			1080.43	8283.32	113	INV	11659685	Y	1759450	1639954	09/24/14
N	756.303	ug/m3	U	U	U_LAB	ATL	210	ppbv	28	210			100.84	756.303	10.6	INV	11710281	Y	1759362	1640329	10/17/14
N	4767.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	97	560			825.792	4767.46	113	INV	11659694	Y	1759450	1639954	09/24/14
N	451.206	ug/m3	U	U	U_LAB	ATL	53	ppbv	77.4712	53			451.206	451.206	10.6	INV	11710290	Y	1759362	1640329	10/17/14
Y	101673	ug/m3		NQ	NQ	ATL	15000	ppbv	91	560			616.816	3795.79	113	INV	11659692	Y	1759450	1639954	09/24/14
Y	5761.47	ug/m3		NQ	NQ	ATL	850	ppbv	8.6	53			58.2925	359.245	10.6	INV	11710288	Y	1759362	1640329	10/17/14
N	2293.54	ug/m3	U	U	U_LAB	ATL	560	ppbv	85	560			348.127	2293.54	113	INV	11659682	Y	1759450	1639954	09/24/14
N	217.068	ug/m3	U	U	U_LAB	ATL	53	ppbv	8	53			32.7649	217.068	10.6	INV	11710278	Y	1759362	1640329	10/17/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			396.236	2218.92	113	INV	11659673	Y	1759450	1639954	09/24/14
N	210.005	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.6	53			38.0387	210.005	10.6	INV	11710269	Y	1759362	1640329	10/17/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	190	560			752.849	2218.92	113	INV	11659669	Y	1759450	1639954	09/24/14
N	210.005	ug/m3	U	U	U_LAB	ATL	53	ppbv	18	53			71.3226	210.005	10.6	INV	11710265	Y	1759362	1640329	10/17/14
N	2017.72	ug/m3	U	U	U_LAB	ATL	560	ppbv	65	560			234.2	2017.72	113	INV	11659668	Y	1759450	1639954	09/24/14
N	190.963	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.1	53			21.9788	190.963	10.6	INV	11710264	Y	1759362	1640329	10/17/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	83	560			83	560	113	INV	11659679	Y	1759450	1639954	09/24/14
N	53	ppbv	U	U	U_LAB	ATL	53	ppbv	7.7	53			7.7	53	10.6	INV	11710275	Y	1759362	1640329	10/17/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	60	560			360.537	3365.01	113	INV	11659708	Y	1759450	1639954	09/24/14
N	318.474	ug/m3	U	U	U_LAB	ATL	53	ppbv	5.7	53			34.251	318.474	10.6	INV	11710304	Y	1759362	1640329	10/17/14
Y	4023.87	ug/m3		NQ	NQ	ATL	640	ppbv	75	560			471.548	3520.89	113	INV	11659678	Y	1759450	1639954	09/24/14
Y	528.133	ug/m3		NQ	NQ	ATL	84	ppbv	7	53			44.0111	333.227	10.6	INV	11710274	Y	1759362	1640329	10/17/14
N	9416.15	ug/m3	U	U	U_LAB	ATL	2300	ppbv	220	2300			900.676	9416.15	113	INV	11659693	Y	1759450	1639954	09/24/14
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	21	210			85.9736	859.736	10.6	INV	11710289	Y	1759362	1640329	10/17/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	45	560			221.071	2751.11	113	INV	11659705	Y	1759450	1639954	09/24/14
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	4.3	53			21.1246	260.373	10.6	INV	11710301	Y	1759362	1640329	10/17/14
N	4331.09	ug/m3	U	U	U_LAB	ATL	2300	ppbv	500	2300			941.542	4331.09	113	INV	11659660	Y	1759450	1639954	09/24/14
N	395.448	ug/m3	U	U	U_LAB	ATL	210	ppbv	47	210			88.5049	395.448	10.6	INV	11710256	Y	1759362	1640329</	



Y	545264	ug/m3		NQ	NQ	ATL	100000	ppbv	120	560			654.317	3053.48	113	INV	11659676	Y	1759450	1639954	09/24/14
Y	114506	ug/m3		NQ	NQ	ATL	21000	ppbv	11	53			59.9791	288.99	10.6	INV	11710272	Y	1759362	1640329	10/17/14
N	2173.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560			620.898	2173.14	113	INV	11659657	Y	1759450	1639954	09/24/14
N	205.673	ug/m3	U	U	U_LAB	ATL	53	ppbv	16	53			62.0898	205.673	10.6	INV	11710253	Y	1759362	1640329	10/17/14
N	4746.62	ug/m3	U	U	U_LAB	ATL	2300	ppbv	390	2300			804.862	4746.62	113	INV	11659654	Y	1759450	1639954	09/24/14
N	433.387	ug/m3	U	U	U_LAB	ATL	210	ppbv	37	210			76.3587	433.387	10.6	INV	11710250	Y	1759362	1640329	10/17/14
N	6064.66	ug/m3	U	U	U_LAB	ATL	2300	ppbv	360	2300			949.251	6064.66	113	INV	11659658	Y	1759450	1639954	09/24/14
N	553.73	ug/m3	U	U	U_LAB	ATL	210	ppbv	34	210			89.6515	553.73	10.6	INV	11710254	Y	1759362	1640329	10/17/14
N	1430.56	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560			306.548	1430.56	113	INV	11659655	Y	1759450	1639954	09/24/14
N	135.392	ug/m3	U	U	U_LAB	ATL	53	ppbv	11	53			28.1003	135.392	10.6	INV	11710251	Y	1759362	1640329	10/17/14
Y	6248.63	ug/m3		NQ	NQ	ATL	1800	ppbv	140	560			486.005	1944.02	113	INV	11659667	Y	1759450	1639954	09/24/14
Y	381.861	ug/m3		NQ	NQ	ATL	110	ppbv	14	53			48.6005	183.988	10.6	INV	11710263	Y	1759362	1640329	10/17/14
N	1742.8	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			311.214	1742.8	113	INV	11659665	Y	1759450	1639954	09/24/14
N	164.943	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.6	53			29.8765	164.943	10.6	INV	11710261	Y	1759362	1640329	10/17/14
N	5784.9	ug/m3	U	U	U_LAB	ATL	560	ppbv	62	560			640.472	5784.9	113	INV	11659701	Y	1759450	1639954	09/24/14
N	547.5	ug/m3	U	U	U_LAB	ATL	53	ppbv	5.8	53			59.9151	547.5	10.6	INV	11710297	Y	1759362	1640329	10/17/14
N	3749.33	ug/m3	U	U	U_LAB	ATL	560	ppbv	65	560			435.19	3749.33	113	INV	11659686	Y	1759450	1639954	09/24/14
N	354.847	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.1	53			40.8409	354.847	10.6	INV	11710282	Y	1759362	1640329	10/17/14
Y	15370.7	ug/m3		NQ	NQ	ATL	3800	ppbv	110	560			444.942	2265.16	113	INV	11659671	Y	1759450	1639954	09/24/14
Y	1739.32	ug/m3		NQ	NQ	ATL	430	ppbv	10	53			40.4493	214.381	10.6	INV	11710267	Y	1759362	1640329	10/17/14
Y	51510.7	ug/m3		NQ	NQ	ATL	13000	ppbv	100	560			396.236	2218.92	113	INV	11659662	Y	1759450	1639954	09/24/14
Y	7528.49	ug/m3		NQ	NQ	ATL	1900	ppbv	9.7	53			38.4349	210.005	10.6	INV	11710258	Y	1759362	1640329	10/17/14
Y	10668.3	ug/m3		NQ	NQ	ATL	1900	ppbv	94	560			527.802	3144.35	113	INV	11659659	Y	1759450	1639954	09/24/14
Y	3593.55	ug/m3		NQ	NQ	ATL	640	ppbv	8.8	53			49.4113	297.591	10.6	INV	11710255	Y	1759362	1640329	10/17/14
N	2767.59	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560			301.47	2767.59	113	INV	11659652	Y	1759450	1639954	09/24/14
Y	341.007	ug/m3		NQ	NQ	ATL	69	ppbv	5.7	53			28.1701	261.933	10.6	INV	11710248	Y	1759362	1640329	10/17/14
Y	145519	ug/m3		NQ	NQ	ATL	19000	ppbv	110	560			842.477	4288.97	113	INV	11659661	Y	1759450	1639954	09/24/14
Y	46719.2	ug/m3		NQ	NQ	ATL	6100	ppbv	10	53			76.5888	405.921	10.6	INV	11710257	Y	1759362	1640329	10/17/14
N	3912.3	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560			768.488	3912.3	113	INV	11659653	Y	1759450	1639954	09/24/14
N	370.271	ug/m3	U	U	U_LAB	ATL	53	ppbv	11	53			76.8488	370.271	10.6	INV	11710249	Y	1759362	1640329	10/17/14
Y	13855.2	ug/m3		NQ	NQ	ATL	3000	ppbv	65	560			300.196	2586.3	113	INV	11659684	Y	1759450	1639954	09/24/14
Y	6003.92	ug/m3		NQ	NQ	ATL	1300	ppbv	6.1	53			28.1722	244.775	10.6	INV	11710280	Y	1759362	1640329	10/17/14
N	6779.14	ug/m3	U	U	U_LAB	ATL	2300	ppbv	510	2300			1503.2	6779.14	113	INV	11659672	Y	1759450	1639954	09/24/14
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	48	210			141.478	618.965	10.6	INV	11710268	Y	1759362	1640329	10/17/14
N	3053.48	ug/m3	U	U	U_LAB	ATL	560	ppbv	220	560			1199.58	3053.48	113	INV	11659691	Y	1759450	1639954	09/24/14
N	288.99	ug/m3	U	U	U_LAB	ATL	53	ppbv	21	53			114.506	288.99	10.6	INV	11710287	Y	1759362	1640329	10/17/14
Y	209449	ug/m3		NQ	NQ	ATL	39000	ppbv	120	560			644.458	3007.47	113	INV	11659683	Y	1759450	1639954	09/24/14
Y	27389.5	ug/m3		NQ	NQ	ATL	5100	ppbv	11	53			59.0754	284.636	10.6	INV	11710279	Y	1759362	1640329	10/17/14
N	3842.03	ug/m3	U	U	U_LAB	ATL	560	ppbv	49	560			336.178	3842.03	113	INV	11659703	Y	1759450	1639954	09/24/14
N	363.621	ug/m3	U	U	U_LAB	ATL	53	ppbv	4.6	53			31.5595	363.621	10.6	INV	11710299	Y	1759362	1640329	10/17/14
N	24514.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	41	2300			436.995	24514.3	113	INV	11659713	Y	1759450	1639954	09/24/14
N	2238.27	ug/m3	U	U	U_LAB	ATL	210	ppbv	3.9	210			41.5678	2238.27	10.6	INV	11710309	Y	1759362	1640329	10/17/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	48	560			208.283	2429.97	113	INV	11659699	Y	1759450	1639954	09/24/14
N	229.979	ug/m3	U	U	U_LAB	ATL	53	ppbv	4.5	53			19.5265	229.979	10.6	INV	11710295	Y	1759362	1640329	10/17/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			600.895	3365.01	113	INV	11659711	Y	1759450	1639954	09/24/14
N	318.474	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.7	53			58.2868	318.474	10.6	INV	11710307	Y	1759362	1640329	10/17/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	28	560			137.555	2751.11	113	INV	11659707	Y	1759450	1639954	09/24/14
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	12.773	53			12.773	260.373	10.6	INV	11710303	Y	1759362	1640329	10/17/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	75	560			75	560	113	INV	11659702	Y	1759450	1639954	09/24/14
N	53	ppbv	U	U	U_LAB	ATL	53	ppbv	7.1	53			7.1	53	10.6	INV	11710298	Y	1759362	1640329	10/17/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	35	560			151.873	2429.97	113	INV	11659698	Y	1759450	1639954	09/24/14
N	229.979	ug/m3	U	U	U_LAB	ATL	53	ppbv	3.2	53			13.8855	229.979	10.6	INV	11710294	Y	1759362	1640329	10/17/14
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			112.831	433.964	20.1	INV	11712014	Y	1759339	1640212	10/17/14
N	42.5284	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			4.7736	42.5284	1.96	INV	11665120	Y	1759595	1639666	09/24/14
N	2343.4	ug/m3	U	U	U_LAB	ATL	540	ppbv	59	540			256.038	2343.4	109	INV	11660410	Y	1759423	1640057	09/24/14
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	24	100			102.17	425.707	20.1	INV	11712017	Y	1759339	1640212	10/17/14
N	41.7193	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			6.3856	41.7193	1.96	INV	11665123	Y	1759595	1639666	09/24/14
N	2298.82	ug/m3	U	U	U_LAB	ATL	540	ppbv	83	540			353.337	2298.82	109	INV	11660413	Y	1759423	1640057	09/24/14
N	517.388	ug/m3	U	U	U_LAB	ATL	100	ppbv	17	100			87.956	517.388	20.1	INV	11712027	Y	1759339	1640212	10/17/14
N	50.704	ug/m3	UJ	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			7.24343	50.704	1.96	INV	11665133	Y	1759595	1639666	09/24/14
N	2793.9	ug/m3	UJ	U	U_LAB	ATL	540	ppbv	78	540			403.563	2793.9	109	INV	11660423	Y	1759423	1640057	09/24/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			58.9658	453.583	20.1	INV	11712004	Y	1759339	1640212	10/17/14
N	44.4512	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.2	9.8			5.443	44.4512	1.96	INV	11665110	Y	1759595	1639666	09/24/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	69	540			312.972	2449.35	109	INV	11660194	Y	1759423	1640057	09/24/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			117.932	453.583	20.1	INV	11712007	Y	1759339	1640212	10/17/14
N	44.4512	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			6.35016	44.4512	1.96	INV	11665113	Y	1759595	1639666	09/24/14



N	75.2509	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.3	9.8			9.98226	75.2509	1.96	INV	11665118	Y	1759595	1639666	09/24/14
N	4146.48	ug/m3	U	U	U_LAB	ATL	540	ppbv	72	540			552.864	4146.48	109	INV	11660408	Y	1759423	1640057	09/24/14
N	221.096	ug/m3	U	U	U_LAB	ATL	100	ppbv	34	100			75.1727	221.096	20.1	INV	11711973	Y	1759339	1640212	10/17/14
N	21.6674	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	5.8	9.8			12.8236	21.6674	1.96	INV	11665079	Y	1759595	1639666	09/24/14
N	1193.92	ug/m3	U	U	U_LAB	ATL	540	ppbv	320	540			707.508	1193.92	109	INV	11660163	Y	1759423	1640057	09/24/14
N	400	ppbv	U	U	U_LAB	ATL	400	ppbv	100	400			100	400	20.1	INV	11711983	Y	1759339	1640212	10/17/14
N	39	ppbv	U	U	U_LAB	ATL	39	ppbv	12	39			12	39	1.96	INV	11665089	Y	1759595	1639666	09/24/14
N	2200	ppbv	U	U	U_LAB	ATL	2200	ppbv	680	2200			680	2200	109	INV	11660173	Y	1759423	1640057	09/24/14
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	17	100			68.7638	404.493	20.1	INV	11711998	Y	1759339	1640212	10/17/14
N	39.6403	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			6.0674	39.6403	1.96	INV	11665104	Y	1759595	1639666	09/24/14
Y	109213	ug/m3		NQ	NQ	ATL	27000	ppbv	85	540			343.819	2184.26	109	INV	11660188	Y	1759423	1640057	09/24/14
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	50	100			204.699	409.398	20.1	INV	11712005	Y	1759339	1640212	10/17/14
N	40.121	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	4.8	9.8			19.6511	40.121	1.96	INV	11665111	Y	1759595	1639666	09/24/14
N	2210.75	ug/m3	U	U	U_LAB	ATL	540	ppbv	260	540			1064.43	2210.75	109	INV	11660195	Y	1759423	1640057	09/24/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100			112.992	491.269	20.1	INV	11712023	Y	1759339	1640212	10/17/14
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.2	9.8			5.89523	48.1444	1.96	INV	11665129	Y	1759595	1639666	09/24/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	67	540			329.151	2652.85	109	INV	11660419	Y	1759423	1640057	09/24/14
N	376.609	ug/m3	U	U	U_LAB	ATL	100	ppbv	9.7	100			36.5311	376.609	20.1	INV	11712006	Y	1759339	1640212	10/17/14
N	36.9077	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.3	9.8			4.89592	36.9077	1.96	INV	11665112	Y	1759595	1639666	09/24/14
Y	3088.19	ug/m3		NQ	NQ	ATL	820	ppbv	75	540			282.457	2033.69	109	INV	11660196	Y	1759423	1640057	09/24/14
Y	460.082	ug/m3		NQ	NQ	ATL	100	ppbv	4.8	100			22.0839	460.082	20.1	INV	11712013	Y	1759339	1640212	10/17/14
N	45.0881	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			8.28148	45.0881	1.96	INV	11665119	Y	1759595	1639666	09/24/14
N	2484.44	ug/m3	U	U	U_LAB	ATL	540	ppbv	99	540			455.481	2484.44	109	INV	11660409	Y	1759423	1640057	09/24/14
Y	9137.1	ug/m3		NQ	NQ	ATL	3100	ppbv	25	100			73.6863	294.745	20.1	INV	11711991	Y	1759339	1640212	10/17/14
N	28.885	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8			5.89491	28.885	1.96	INV	11665097	Y	1759595	1639666	09/24/14
N	1591.62	ug/m3	U	UJ	V12a	ATL	540	ppbv	110	540			324.22	1591.62	109	INV	11660181	Y	1759423	1640057	09/24/14
N	1409.02	ug/m3	U	U	U_LAB	ATL	400	ppbv	22	400			77.4962	1409.02	20.1	INV	11711987	Y	1759339	1640212	10/17/14
N	34.521	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.9	9.8			10.2154	34.521	1.96	INV	11665093	Y	1759595	1639666	09/24/14
N	1902.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			563.609	1902.18	109	INV	11660177	Y	1759423	1640057	09/24/14
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			89.4397	343.999	20.1	INV	11711994	Y	1759339	1640212	10/17/14
N	33.7119	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			5.15998	33.7119	1.96	INV	11665100	Y	1759595	1639666	09/24/14
N	1857.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	86	540			295.839	1857.59	109	INV	11660184	Y	1759423	1640057	09/24/14
N	2966.66	ug/m3	U	U	U_LAB	ATL	400	ppbv	160	400			1186.67	2966.66	20.1	INV	11712029	Y	1759339	1640212	10/17/14
N	289.25	ug/m3	U	U	U_LAB	ATL	39	ppbv	1.5	39			11.125	289.25	1.96	INV	11665135	Y	1759595	1639666	09/24/14
N	16316.7	ug/m3	U	U	U_LAB	ATL	2200	ppbv	85	2200			630.416	16316.7	109	INV	11660425	Y	1759423	1640057	09/24/14
N	1440.58	ug/m3	U	U	U_LAB	ATL	400	ppbv	55	400			198.079	1440.58	20.1	INV	11712002	Y	1759339	1640212	10/17/14
N	140.456	ug/m3	U	U	U_LAB	ATL	39	ppbv	5.1	39			18.3674	140.456	1.96	INV	11665108	Y	1759595	1639666	09/24/14
N	7923.18	ug/m3	U	U	U_LAB	ATL	2200	ppbv	280	2200			1008.4	7923.18	109	INV	11660192	Y	1759423	1640057	09/24/14
N	4597.19	ug/m3	U	U	U_LAB	ATL	540	ppbv	93	540			791.739	4597.19	109	INV	11660407	Y	1759423	1640057	09/24/14
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			170.266	851.332	20.1	INV	11712011	Y	1759339	1640212	10/17/14
N	83.4305	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.7	9.8			14.4726	83.4305	1.96	INV	11665117	Y	1759595	1639666	09/24/14
Y	16945.5	ug/m3		NQ	NQ	ATL	2500	ppbv	88	540			596.482	3660.23	109	INV	11660405	Y	1759423	1640057	09/24/14
Y	18301.1	ug/m3		NQ	NQ	ATL	2700	ppbv	22	100			149.12	677.82	20.1	INV	11712009	Y	1759339	1640212	10/17/14
Y	1287.86	ug/m3		NQ	NQ	ATL	190	ppbv	1.6	9.8			10.8451	66.4264	1.96	INV	11665115	Y	1759595	1639666	09/24/14
N	2211.63	ug/m3	U	U	U_LAB	ATL	540	ppbv	82	540			335.84	2211.63	109	INV	11660189	Y	1759423	1640057	09/24/14
N	1638.25	ug/m3	U	U	U_LAB	ATL	400	ppbv	22	400			90.1035	1638.25	20.1	INV	11711999	Y	1759339	1640212	10/17/14
N	40.137	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			6.14342	40.137	1.96	INV	11665105	Y	1759595	1639666	09/24/14
N	2139.68	ug/m3	U	U	U_LAB	ATL	540	ppbv	98	540			388.312	2139.68	109	INV	11660180	Y	1759423	1640057	09/24/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	36	100			142.645	396.236	20.1	INV	11711990	Y	1759339	1640212	10/17/14
N	38.8312	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			7.13226	38.8312	1.96	INV	11665096	Y	1759595	1639666	09/24/14
N	2139.68	ug/m3	U	U	U_LAB	ATL	540	ppbv	180	540			713.226	2139.68	109	INV	11660176	Y	1759423	1640057	09/24/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	40	100			158.495	396.236	20.1	INV	11711986	Y	1759339	1640212	10/17/14
N	38.8312	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.2	9.8			12.6796	38.8312	1.96	INV	11665092	Y	1759595	1639666	09/24/14
N	1945.66	ug/m3	U	U	U_LAB	ATL	540	ppbv	62	540			223.391	1945.66	109	INV	11660175	Y	1759423	1640057	09/24/14
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	35	100			126.108	360.308	20.1	INV	11711985	Y	1759339	1640212	10/17/14
N	35.3102	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			3.96339	35.3102	1.96	INV	11665091	Y	1759595	1639666	09/24/14
N	400	ppbv	U	U	U_LAB	ATL	400	ppbv	13	400			13	400	20.1	INV	11711996	Y	1759339	1640212	10/17/14
N	9.8	ppbv	U	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			1.4	9.8	1.96	INV	11665102	Y	1759595	1639666	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	80	540			80	540	109	INV	11660186	Y	1759423	1640057	09/24/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	24	100			144.215	600.895	20.1	INV	11712025	Y	1759339	1640212	10/17/14
N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1	9.8			6.00894	58.8877	1.96	INV	11665131	Y	1759595	1639666	09/24/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	58	540			348.519	3244.83	109	INV	11660421	Y	1759423	1640057	09/24/14
Y	1886.19	ug/m3		NQ	NQ	ATL	300	ppbv	16	100			100.597	628.73	20.1	INV	11711995	Y	1759339	1640212	10/17/14
Y	207.481	ug/m3		NQ	NQ	ATL	33	ppbv	1.3	9.8			8.17349	61.6155	1.96	INV	11665101	Y	1759595	1639666	09/24/14
N	3395.14	ug/m3	U	U	U_LAB	ATL	540	ppbv	72	540			452.686	3395.14	109	INV	11660185	Y	1759423	1640057	09/24/14
N	1637.59	ug/m3	U	U	U_LAB	ATL	400	ppbv	65	400			266.109	1637.59	20.1	INV	11712010	Y	1759339	1640212	10/17/14



N	982.621	ug/m3	U	U	U_LAB	ATL	400	ppbv	47	400			115.458	982.621	20.1	INV	11711981	Y	1759339	1640212	10/17/14
N	95.8055	ug/m3	U	U	U_LAB	ATL	39	ppbv	5.8	39			14.248	95.8055	1.96	INV	11665087	Y	1759595	1639666	09/24/14
N	5404.41	ug/m3	U	U	U_LAB	ATL	2200	ppbv	320	2200			786.096	5404.41	109	INV	11660171	Y	1759423	1640057	09/24/14
N	949.594	ug/m3	U	U	U_LAB	ATL	400	ppbv	130	400			308.618	949.594	20.1	INV	11711980	Y	1759339	1640212	10/17/14
N	92.5854	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.1	39			14.4813	92.5854	1.96	INV	11665086	Y	1759595	1639666	09/24/14
Y	8071.55	ug/m3		NQ	NQ	ATL	3400	ppbv	340	2200			807.155	5222.77	109	INV	11660170	Y	1759423	1640057	09/24/14
Y	14150.8	ug/m3		NQ	NQ	ATL	2900	ppbv	21	100			102.471	487.959	20.1	INV	11711992	Y	1759339	1640212	10/17/14
Y	87.8325	ug/m3		NQ	NQ	ATL	18	ppbv	1.9	9.8			9.27121	47.8199	1.96	INV	11665098	Y	1759595	1639666	09/24/14
Y	16590.6	ug/m3		NQ	NQ	ATL	3400	ppbv	100	540			487.959	2634.98	109	INV	11660182	Y	1759423	1640057	09/24/14
Y	478.905	ug/m3		NQ	NQ	ATL	150	ppbv	20	100			63.854	319.27	20.1	INV	11711997	Y	1759339	1640212	10/17/14
N	31.2885	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			4.46978	31.2885	1.96	INV	11665103	Y	1759595	1639666	09/24/14
N	1724.06	ug/m3	U	U	U_LAB	ATL	540	ppbv	77	540			245.838	1724.06	109	INV	11660187	Y	1759423	1640057	09/24/14
Y	294443	ug/m3		NQ	NQ	ATL	54000	ppbv	23	100			125.411	545.264	20.1	INV	11711993	Y	1759339	1640212	10/17/14
Y	17448.5	ug/m3		NQ	NQ	ATL	3200	ppbv	2.1	9.8			11.4506	53.4359	1.96	INV	11665099	Y	1759595	1639666	09/24/14
Y	817897	ug/m3		NQ	NQ	ATL	150000	ppbv	120	540			654.317	2944.43	109	INV	11660183	Y	1759423	1640057	09/24/14
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	29	100			112.538	388.062	20.1	INV	11711974	Y	1759339	1640212	10/17/14
N	38.03	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.9	9.8			11.2538	38.03	1.96	INV	11665080	Y	1759595	1639666	09/24/14
N	2095.53	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			620.898	2095.53	109	INV	11660164	Y	1759423	1640057	09/24/14
N	825.499	ug/m3	U	U	U_LAB	ATL	400	ppbv	33	400			68.1037	825.499	20.1	INV	11711971	Y	1759339	1640212	10/17/14
N	80.4862	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.8	39			14.0335	80.4862	1.96	INV	11665077	Y	1759595	1639666	09/24/14
N	4540.25	ug/m3	U	U	U_LAB	ATL	2200	ppbv	380	2200			784.224	4540.25	109	INV	11660161	Y	1759423	1640057	09/24/14
N	1054.72	ug/m3	U	U	U_LAB	ATL	400	ppbv	130	400			342.785	1054.72	20.1	INV	11711975	Y	1759339	1640212	10/17/14
N	102.835	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.2	39			16.3482	102.835	1.96	INV	11665081	Y	1759595	1639666	09/24/14
N	5800.98	ug/m3	U	U	U_LAB	ATL	2200	ppbv	340	2200			896.515	5800.98	109	INV	11660165	Y	1759423	1640057	09/24/14
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	52	100			132.838	255.457	20.1	INV	11711972	Y	1759339	1640212	10/17/14
N	25.0348	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8			5.10914	25.0348	1.96	INV	11665078	Y	1759595	1639666	09/24/14
N	1379.47	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			281.003	1379.47	109	INV	11660162	Y	1759423	1640057	09/24/14
Y	1631.59	ug/m3		NQ	NQ	ATL	470	ppbv	43	100			149.273	347.146	20.1	INV	11711984	Y	1759339	1640212	10/17/14
Y	156.216	ug/m3		NQ	NQ	ATL	45	ppbv	2.5	9.8			8.67866	34.0203	1.96	INV	11665090	Y	1759595	1639666	09/24/14
N	1874.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	140	540			486.005	1874.59	109	INV	11660174	Y	1759423	1640057	09/24/14
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	22	100			68.467	311.214	20.1	INV	11711982	Y	1759339	1640212	10/17/14
N	30.4989	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			5.60184	30.4989	1.96	INV	11665088	Y	1759595	1639666	09/24/14
N	1680.55	ug/m3	U	U	U_LAB	ATL	540	ppbv	98	540			304.989	1680.55	109	INV	11660172	Y	1759423	1640057	09/24/14
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			268.585	1033.02	20.1	INV	11712018	Y	1759339	1640212	10/17/14
N	101.236	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			11.3632	101.236	1.96	INV	11665124	Y	1759595	1639666	09/24/14
N	5578.3	ug/m3	U	U	U_LAB	ATL	540	ppbv	59	540			609.481	5578.3	109	INV	11660414	Y	1759423	1640057	09/24/14
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	25	100			167.381	669.523	20.1	INV	11712003	Y	1759339	1640212	10/17/14
N	65.6132	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			7.36475	65.6132	1.96	INV	11665109	Y	1759595	1639666	09/24/14
N	3615.42	ug/m3	U	U	U_LAB	ATL	540	ppbv	63	540			421.799	3615.42	109	INV	11660193	Y	1759423	1640057	09/24/14
Y	5662.9	ug/m3		NQ	NQ	ATL	1400	ppbv	20	100			80.8986	404.493	20.1	INV	11711988	Y	1759339	1640212	10/17/14
Y	262.92	ug/m3		NQ	NQ	ATL	65	ppbv	2	9.8			8.08986	39.6403	1.96	INV	11665094	Y	1759595	1639666	09/24/14
Y	16179.7	ug/m3		NQ	NQ	ATL	4000	ppbv	110	540			444.942	2184.26	109	INV	11660178	Y	1759423	1640057	09/24/14
Y	10698.4	ug/m3		NQ	NQ	ATL	2700	ppbv	38	100			150.57	396.236	20.1	INV	11711979	Y	1759339	1640212	10/17/14
Y	5547.31	ug/m3		NQ	NQ	ATL	1400	ppbv	1.8	9.8			7.13226	38.8312	1.96	INV	11665085	Y	1759595	1639666	09/24/14
Y	16245.7	ug/m3		NQ	NQ	ATL	4100	ppbv	100	540			396.236	2139.68	109	INV	11660169	Y	1759423	1640057	09/24/14
Y	4941.13	ug/m3		NQ	NQ	ATL	880	ppbv	28	100			157.218	561.492	20.1	INV	11711976	Y	1759339	1640212	10/17/14
Y	842.237	ug/m3		NQ	NQ	ATL	150	ppbv	1.6	9.8			8.98387	55.0262	1.96	INV	11665082	Y	1759595	1639666	09/24/14
Y	5614.92	ug/m3		NQ	NQ	ATL	1000	ppbv	90	540			505.342	3032.05	109	INV	11660166	Y	1759423	1640057	09/24/14
Y	741.319	ug/m3		NQ	NQ	ATL	150	ppbv	20	100			98.8425	494.212	20.1	INV	11711969	Y	1759339	1640212	10/17/14
Y	459.617	ug/m3		NQ	NQ	ATL	93	ppbv	1	9.8			4.94212	48.4328	1.96	INV	11665075	Y	1759595	1639666	09/24/14
Y	5436.34	ug/m3		NQ	NQ	ATL	1100	ppbv	59	540			291.585	2668.75	109	INV	11660159	Y	1759423	1640057	09/24/14
Y	122542	ug/m3		NQ	NQ	ATL	16000	ppbv	29	100			222.108	765.888	20.1	INV	11711978	Y	1759339	1640212	10/17/14
Y	6280.28	ug/m3		NQ	NQ	ATL	820	ppbv	1.9	9.8			14.5519	75.057	1.96	INV	11665084	Y	1759595	1639666	09/24/14
Y	298696	ug/m3		NQ	NQ	ATL	39000	ppbv	100	540			765.888	4135.8	109	INV	11660168	Y	1759423	1640057	09/24/14
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			139.725	698.625	20.1	INV	11711970	Y	1759339	1640212	10/17/14
N	68.4653	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8			13.9725	68.4653	1.96	INV	11665076	Y	1759595	1639666	09/24/14
N	3772.58	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			768.488	3772.58	109	INV	11660160	Y	1759423	1640057	09/24/14
Y	25863	ug/m3		NQ	NQ	ATL	5600	ppbv	29	100			133.934	461.84	20.1	INV	11712001	Y	1759339	1640212	10/17/14
N	45.2603	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			5.08024	45.2603	1.96	INV	11665107	Y	1759595	1639666	09/24/14
Y	64657.6	ug/m3		NQ	NQ	ATL	14000	ppbv	63	540			290.959	2493.94	109	INV	11660191	Y	1759423	1640057	09/24/14
N	1178.98	ug/m3	U	U	U_LAB	ATL	400	ppbv	79	400			232.849	1178.98	20.1	INV	11711989	Y	1759339	1640212	10/17/14
N	114.951	ug/m3	U	U	U_LAB	ATL	39	ppbv	8.8	39			25.9376	114.951	1.96	INV	11665095	Y	1759595	1639666	09/24/14
N	6484.4	ug/m3	U	U	U_LAB	ATL	2200	ppbv	490	2200			1444.25	6484.4	109	INV	11660179	Y	1759423	1640057	09/24/14
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			109.053	545.264	20.1	INV	11712008	Y	1759339	1640212	10/17/14
N	53.4359	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.8	9.8			20.72	53.4359	1.96	INV	11665114	Y	1759595	1639666	09/24/14
N	2944.43	ug/m3	U	U	U_LAB	ATL	540	ppbv	210	540											



N	23448.5	ug/m3	U	U	U_LAB	ATL	2200	ppbv	40	2200			426.336	23448.5	109	INV	11660426	Y	1759423	1640057	09/24/14
Y	564.099	ug/m3		NQ	NQ	ATL	130	ppbv	17	100			73.7669	433.923	20.1	INV	11712016	Y	1759339	1640212	10/17/14
N	42.5244	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.84	9.8			3.64495	42.5244	1.96	INV	11665122	Y	1759595	1639666	09/24/14
N	2343.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	46	540			199.604	2343.18	109	INV	11660412	Y	1759423	1640057	09/24/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	28	100			168.25	600.895	20.1	INV	11712028	Y	1759339	1640212	10/17/14
N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			10.8161	58.8877	1.96	INV	11665134	Y	1759595	1639666	09/24/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	100	540			600.895	3244.83	109	INV	11660424	Y	1759423	1640057	09/24/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100			112.992	491.269	20.1	INV	11712024	Y	1759339	1640212	10/17/14
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.49	9.8			2.40722	48.1444	1.96	INV	11665130	Y	1759595	1639666	09/24/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	27	540			132.643	2652.85	109	INV	11660420	Y	1759423	1640057	09/24/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	17	100			17	100	20.1	INV	11712019	Y	1759339	1640212	10/17/14
N	9.8	ppbv	U	U	U_LAB	ATL	9.8	ppbv	1.3	9.8			1.3	9.8	1.96	INV	11665125	Y	1759595	1639666	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	73	540			73	540	109	INV	11660415	Y	1759423	1640057	09/24/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	28	100			121.498	433.923	20.1	INV	11712015	Y	1759339	1640212	10/17/14
N	42.5244	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.6	9.8			2.60354	42.5244	1.96	INV	11665121	Y	1759595	1639666	09/24/14
N	2343.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	33	540			143.194	2343.18	109	INV	11660411	Y	1759423	1640057	09/24/14
N	47.736	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.2	11			5.20756	47.736	2.23	INV	11661344	Y	1759777	1639433	09/24/14
N	46.8278	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.7	11			7.23702	46.8278	2.23	INV	11661347	Y	1759777	1639433	09/24/14
N	56.9127	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.6	11			8.27821	56.9127	2.23	INV	11661357	Y	1759777	1639433	09/24/14
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.4	11			6.35016	49.8942	2.23	INV	11661334	Y	1759777	1639433	09/24/14
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.6	11			7.25733	49.8942	2.23	INV	11661337	Y	1759777	1639433	09/24/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.6	11			1.6	11	2.23	INV	11661351	Y	1759777	1639433	09/24/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.7	11			10.2152	66.0984	2.23	INV	11661356	Y	1759777	1639433	09/24/14
N	84.4653	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.5	11			11.518	84.4653	2.23	INV	11661342	Y	1759777	1639433	09/24/14
N	24.3206	ug/m3	U	U	U_LAB	ATL	11	ppbv	6.6	11			14.5923	24.3206	2.23	INV	11661303	Y	1759777	1639433	09/24/14
N	45	ppbv	U	U	U_LAB	ATL	45	ppbv	14	45			14	45	2.23	INV	11661313	Y	1759777	1639433	09/24/14
N	44.4942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.7	11			6.87638	44.4942	2.23	INV	11661328	Y	1759777	1639433	09/24/14
N	45.0338	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.4	11			22.1075	45.0338	2.23	INV	11661335	Y	1759777	1639433	09/24/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.4	11			6.87777	54.0396	2.23	INV	11661353	Y	1759777	1639433	09/24/14
N	41.427	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.5	11			5.64913	41.427	2.23	INV	11661336	Y	1759777	1639433	09/24/14
N	50.609	ug/m3	U	U	U_LAB	ATL	11	ppbv	2	11			9.20164	50.609	2.23	INV	11661343	Y	1759777	1639433	09/24/14
N	32.422	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			6.4844	32.422	2.23	INV	11661321	Y	1759777	1639433	09/24/14
N	38.7481	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.3	11			11.6244	38.7481	2.23	INV	11661317	Y	1759777	1639433	09/24/14
N	37.8399	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.8	11			6.19198	37.8399	2.23	INV	11661324	Y	1759777	1639433	09/24/14
N	333.75	ug/m3	U	U	U_LAB	ATL	45	ppbv	1.7	45			12.6083	333.75	2.23	INV	11661359	Y	1759777	1639433	09/24/14
N	162.065	ug/m3	U	U	U_LAB	ATL	45	ppbv	5.8	45			20.8884	162.065	2.23	INV	11661332	Y	1759777	1639433	09/24/14
N	93.6465	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11			16.1753	93.6465	2.23	INV	11661341	Y	1759777	1639433	09/24/14
Y	352.466	ug/m3		NQ	NQ	ATL	52	ppbv	1.8	11			12.2008	74.5602	2.23	INV	11661339	Y	1759777	1639433	09/24/14
N	45.0518	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.7	11			6.96254	45.0518	2.23	INV	11661329	Y	1759777	1639433	09/24/14
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	2	11			7.92473	43.586	2.23	INV	11661320	Y	1759777	1639433	09/24/14
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.7	11			14.6607	43.586	2.23	INV	11661316	Y	1759777	1639433	09/24/14
N	39.6339	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.3	11			4.684	39.6339	2.23	INV	11661315	Y	1759777	1639433	09/24/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.6	11			1.6	11	2.23	INV	11661326	Y	1759777	1639433	09/24/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.2	11			7.21073	66.0984	2.23	INV	11661355	Y	1759777	1639433	09/24/14
N	69.1603	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.5	11			9.43095	69.1603	2.23	INV	11661325	Y	1759777	1639433	09/24/14
N	184.229	ug/m3	U	U	U_LAB	ATL	45	ppbv	4.4	45			18.0135	184.229	2.23	INV	11661340	Y	1759777	1639433	09/24/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.9	11			4.42142	54.0396	2.23	INV	11661352	Y	1759777	1639433	09/24/14
N	84.7388	ug/m3	U	U	U_LAB	ATL	45	ppbv	10	45			18.8308	84.7388	2.23	INV	11661307	Y	1759777	1639433	09/24/14
N	110.545	ug/m3	U	U	U_LAB	ATL	45	ppbv	6.6	45			16.2132	110.545	2.23	INV	11661311	Y	1759777	1639433	09/24/14
N	106.829	ug/m3	U	U	U_LAB	ATL	45	ppbv	7	45			16.6179	106.829	2.23	INV	11661310	Y	1759777	1639433	09/24/14
N	53.6754	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.1	11			10.2471	53.6754	2.23	INV	11661322	Y	1759777	1639433	09/24/14
N	35.1197	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.6	11			5.10832	35.1197	2.23	INV	11661327	Y	1759777	1639433	09/24/14
Y	20720	ug/m3		NQ	NQ	ATL	3800	ppbv	2.4	11			13.0863	59.9791	2.23	INV	11661323	Y	1759777	1639433	09/24/14
N	42.6868	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.3	11			12.806	42.6868	2.23	INV	11661304	Y	1759777	1639433	09/24/14
N	92.8687	ug/m3	U	U	U_LAB	ATL	45	ppbv	7.7	45			15.8909	92.8687	2.23	INV	11661301	Y	1759777	1639433	09/24/14
N	118.656	ug/m3	U	U	U_LAB	ATL	45	ppbv	7	45			18.4577	118.656	2.23	INV	11661305	Y	1759777	1639433	09/24/14
N	28.1003	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.3	11			5.87551	28.1003	2.23	INV	11661302	Y	1759777	1639433	09/24/14
Y	131.916	ug/m3		NQ	NQ	ATL	38	ppbv	2.8	11			9.7201	38.1861	2.23	INV	11661314	Y	1759777	1639433	09/24/14
N	34.2335	ug/m3	U	U	U_LAB	ATL	11	ppbv	2	11			6.22427	34.2335	2.23	INV	11661312	Y	1759777	1639433	09/24/14
N	113.632	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.2	11			12.3962	113.632	2.23	INV	11661348	Y	1759777	1639433	09/24/14
N	73.6475	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.3	11			8.70379	73.6475	2.23	INV	11661333	Y	1759777	1639433	09/24/14
Y	311.46	ug/m3		NQ	NQ	ATL	77	ppbv	2.2	11			8.89885	44.4942	2.23	INV	11661318	Y	1759777	1639433	09/24/14
Y	2852.9	ug/m3		J+	V12b	ATL	720	ppbv	2	11			7.92473	43.586	2.23	INV	11661309	Y	1759777	1639433	09/24/14
Y	308.82	ug/m3		NQ	NQ	ATL	55	ppbv	1.8	11			10.1068	61.7641	2.23	INV	11661306	Y	1759777	1639433	09/24/14
Y	247.106	ug/m3		NQ	NQ	ATL	50	ppbv	1.2	11			5.93055	54.3634	2.23	INV	11661299	Y	1759777	1639433	09/24/14
Y	1148.83	ug/m3		NQ	NQ	ATL	150	ppbv	2.1	11			16.0837	84.2477	2.23	INV	11661308	Y	1759777	1639433	09/24/14
N	76.8488	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.3	11											



N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	2	11			12.0179	66.0984	2.23	INV	11661358	Y	1759777	1639433	09/24/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.56	11			2.75111	54.0396	2.23	INV	11661354	Y	1759777	1639433	09/24/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.5	11			1.5	11	2.23	INV	11661349	Y	1759777	1639433	09/24/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.68	11			2.95067	47.7315	2.23	INV	11661345	Y	1759777	1639433	09/24/14
N	52.0756	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			5.64153	52.0756	2.32	INV	11709472	Y	1758930	1640214	10/17/14
N	269.057	ug/m3	U	U	U_LAB	ATL	62	ppbv	6.7	62			29.0756	269.057	12.4	INV	11722206	Y	1759170	1640233	10/28/14
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	27	100			117.17	433.964	20.3	INV	11721462	Y	1759083	1640006	10/28/14
N	51.0848	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			7.66272	51.0848	2.32	INV	11709475	Y	1758930	1640214	10/17/14
N	263.938	ug/m3	U	U	U_LAB	ATL	62	ppbv	9.4	62			40.0164	263.938	12.4	INV	11722209	Y	1759170	1640233	10/28/14
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	24	100			102.17	425.707	20.3	INV	11721465	Y	1759083	1640006	10/28/14
N	62.0866	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.7	12			8.7956	62.0866	2.32	INV	11709485	Y	1758930	1640214	10/17/14
N	320.781	ug/m3	U	U	U_LAB	ATL	62	ppbv	8.9	62			46.0475	320.781	12.4	INV	11722219	Y	1759170	1640233	10/28/14
N	517.388	ug/m3	U	U	U_LAB	ATL	100	ppbv	17	100			87.956	517.388	20.3	INV	11721475	Y	1759083	1640006	10/28/14
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12			6.80375	54.43	2.32	INV	11709462	Y	1758930	1640214	10/17/14
N	281.222	ug/m3	U	U	U_LAB	ATL	62	ppbv	7.9	62			35.8331	281.222	12.4	INV	11722196	Y	1759170	1640233	10/28/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			58.9658	453.583	20.3	INV	11721452	Y	1759083	1640006	10/28/14
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.7	12			7.71091	54.43	2.32	INV	11709465	Y	1758930	1640214	10/17/14
N	281.222	ug/m3	U	U	U_LAB	ATL	62	ppbv	9.2	62			41.7297	281.222	12.4	INV	11722199	Y	1759170	1640233	10/28/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			117.932	453.583	20.3	INV	11721455	Y	1759083	1640006	10/28/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.6	12			1.6	12	2.32	INV	11709479	Y	1758930	1640214	10/17/14
N	62	ppbv	U	U	U_LAB	ATL	62	ppbv	8.6	62			8.6	62	12.4	INV	11722213	Y	1759170	1640233	10/28/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	11	100			11	100	20.3	INV	11721469	Y	1759083	1640006	10/28/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			10.8161	72.1073	2.32	INV	11709484	Y	1758930	1640214	10/17/14
N	372.555	ug/m3	U	U	U_LAB	ATL	62	ppbv	9.5	62			57.085	372.555	12.4	INV	11722218	Y	1759170	1640233	10/28/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	43	100			258.385	600.895	20.3	INV	11721474	Y	1759083	1640006	10/28/14
N	92.144	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12			11.518	92.144	2.32	INV	11709470	Y	1758930	1640214	10/17/14
N	767.866	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			161.252	767.866	20.3	INV	11721460	Y	1759083	1640006	10/28/14
N	476.077	ug/m3	U	U	U_LAB	ATL	62	ppbv	8.2	62			62.965	476.077	12.4	INV	11722204	Y	1759170	1640233	10/28/14
N	26.5315	ug/m3	U	U	U_LAB	ATL	12	ppbv	6.9	12			15.2556	26.5315	2.32	INV	11709431	Y	1758930	1640214	10/17/14
N	221.096	ug/m3	U	U	U_LAB	ATL	100	ppbv	34	100			75.1727	221.096	20.3	INV	11721421	Y	1759083	1640006	10/28/14
N	137.08	ug/m3	U	U	U_LAB	ATL	62	ppbv	37	62			81.8056	137.08	12.4	INV	11722165	Y	1759170	1640233	10/28/14
N	46	ppbv	U	U	U_LAB	ATL	46	ppbv	14	46			14	46	2.32	INV	11709441	Y	1758930	1640214	10/17/14
N	410	ppbv	U	U	U_LAB	ATL	410	ppbv	100	410			100	410	20.3	INV	11721431	Y	1759083	1640006	10/28/14
N	250	ppbv	U	U	U_LAB	ATL	250	ppbv	77	250			77	250	12.4	INV	11722175	Y	1759170	1640233	10/28/14
N	48.5392	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			7.28087	48.5392	2.32	INV	11709456	Y	1758930	1640214	10/17/14
N	404.493	ug/m3	U	U	U_LAB	ATL	100	ppbv	17	100			68.7638	404.493	20.3	INV	11721446	Y	1759083	1640006	10/28/14
Y	647.189	ug/m3		NQ	NQ	ATL	160	ppbv	9.7	62			39.2358	250.786	12.4	INV	11722190	Y	1759170	1640233	10/28/14
N	49.1278	ug/m3	U	U	U_LAB	ATL	12	ppbv	5.6	12			22.9263	49.1278	2.32	INV	11709463	Y	1758930	1640214	10/17/14
N	409.398	ug/m3	U	UJ	V12a	ATL	100	ppbv	50	100			204.699	409.398	20.3	INV	11721453	Y	1759083	1640006	10/28/14
N	253.827	ug/m3	U	U	U_LAB	ATL	62	ppbv	30	62			122.819	253.827	12.4	INV	11722197	Y	1759170	1640233	10/28/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12			6.87777	58.9523	2.32	INV	11709481	Y	1758930	1640214	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	24	100			117.905	491.269	20.3	INV	11721471	Y	1759083	1640006	10/28/14
N	304.587	ug/m3	U	U	U_LAB	ATL	62	ppbv	7.6	62			37.3365	304.587	12.4	INV	11722215	Y	1759170	1640233	10/28/14
N	45.1931	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12			6.02574	45.1931	2.32	INV	11709464	Y	1758930	1640214	10/17/14
N	376.609	ug/m3	U	U	U_LAB	ATL	100	ppbv	9.8	100			36.9077	376.609	20.3	INV	11721454	Y	1759083	1640006	10/28/14
N	233.498	ug/m3	U	U	U_LAB	ATL	62	ppbv	8.5	62			32.0118	233.498	12.4	INV	11722198	Y	1759170	1640233	10/28/14
N	55.2099	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			9.66173	55.2099	2.32	INV	11709471	Y	1758930	1640214	10/17/14
N	460.082	ug/m3	U	U	U_LAB	ATL	100	ppbv	4.8	100			22.0839	460.082	20.3	INV	11721461	Y	1759083	1640006	10/28/14
N	285.251	ug/m3	U	U	U_LAB	ATL	62	ppbv	11	62			50.609	285.251	12.4	INV	11722205	Y	1759170	1640233	10/28/14
N	35.3694	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12			6.77914	35.3694	2.32	INV	11709449	Y	1758930	1640214	10/17/14
N	294.745	ug/m3	U	U	U_LAB	ATL	100	ppbv	25	100			73.6863	294.745	20.3	INV	11721439	Y	1759083	1640006	10/28/14
N	182.742	ug/m3	U	UJ	V12a	ATL	62	ppbv	12	62			35.3694	182.742	12.4	INV	11722183	Y	1759170	1640233	10/28/14
N	42.2707	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.4	12			11.9767	42.2707	2.32	INV	11709445	Y	1758930	1640214	10/17/14
N	352.256	ug/m3	U	U	U_LAB	ATL	100	ppbv	22	100			77.4962	352.256	20.3	INV	11721435	Y	1759083	1640006	10/28/14
N	218.398	ug/m3	U	U	U_LAB	ATL	62	ppbv	18	62			63.406	218.398	12.4	INV	11722179	Y	1759170	1640233	10/28/14
N	41.2799	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			6.19198	41.2799	2.32	INV	11709452	Y	1758930	1640214	10/17/14
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			89.4397	343.999	20.3	INV	11721442	Y	1759083	1640006	10/28/14
N	213.279	ug/m3	U	U	U_LAB	ATL	62	ppbv	9.8	62			33.7119	213.279	12.4	INV	11722186	Y	1759170	1640233	10/28/14
N	341.166	ug/m3	U	U	U_LAB	ATL	46	ppbv	1.8	46			13.35	341.166	2.32	INV	11709487	Y	1758930	1640214	10/17/14
N	3040.83	ug/m3	U	U	U_LAB	ATL	410	ppbv	160	410			1186.67	3040.83	20.3	INV	11721477	Y	1759083	1640006	10/28/14
N	1854.16	ug/m3	U	U	U_LAB	ATL	250	ppbv	9.7	250			71.9416	1854.16	12.4	INV	11722221	Y	1759170	1640233	10/28/14
N	165.666	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.1	46			21.9688	165.666	2.32	INV	11709460	Y	1758930	1640214	10/17/14
N	1476.59	ug/m3	U	U	U_LAB	ATL	410	ppbv	56	410			201.681	1476.59	20.3	INV	11721450	Y	1759083	1640006	10/28/14
N	900.361	ug/m3	U	U	U_LAB	ATL	250	ppbv	32	250			115.246	900.361	12.4	INV	11722194	Y	1759170	1640233	10/28/14
N	102.16	ug/m3	U	U	U_LAB	ATL	12	ppbv	2	12			17.0266	102.16	2.32	INV	11709469	Y	1758930	1640214	10/17/14
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			170.266	851.332	20.3	INV	11721459	Y	1759083	1640006	10



N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	37	100			146.607	396.236	20.3	INV	11721438	Y	1759083	1640006	10/28/14
N	245.667	ug/m3	U	U	U_LAB	ATL	62	ppbv	11	62			43.586	245.667	12.4	INV	11722182	Y	1759170	1640233	10/28/14
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.8	12			15.057	47.5484	2.32	INV	11709444	Y	1758930	1640214	10/17/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	40	100			158.495	396.236	20.3	INV	11721434	Y	1759083	1640006	10/28/14
N	245.667	ug/m3	U	U	U_LAB	ATL	62	ppbv	20	62			79.2473	245.667	12.4	INV	11722178	Y	1759170	1640233	10/28/14
N	43.2369	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			4.684	43.2369	2.32	INV	11709443	Y	1758930	1640214	10/17/14
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	36	100			129.711	360.308	20.3	INV	11721433	Y	1759083	1640006	10/28/14
N	223.391	ug/m3	U	U	U_LAB	ATL	62	ppbv	7.1	62			25.5819	223.391	12.4	INV	11722177	Y	1759170	1640233	10/28/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.7	12			1.7	12	2.32	INV	11709454	Y	1758930	1640214	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	13	100			13	100	20.3	INV	11721444	Y	1759083	1640006	10/28/14
N	62	ppbv	U	U	U_LAB	ATL	62	ppbv	9.1	62			9.1	62	12.4	INV	11722188	Y	1759170	1640233	10/28/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.2	12			7.21073	72.1073	2.32	INV	11709483	Y	1758930	1640214	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	25	100			150.224	600.895	20.3	INV	11721473	Y	1759083	1640006	10/28/14
N	372.555	ug/m3	U	U	U_LAB	ATL	62	ppbv	6.6	62			39.659	372.555	12.4	INV	11722217	Y	1759170	1640233	10/28/14
Y	144.608	ug/m3		NQ	NQ	ATL	23	ppbv	1.5	12			9.43095	75.4476	2.32	INV	11709453	Y	1758930	1640214	10/17/14
N	628.73	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			100.597	628.73	20.3	INV	11721443	Y	1759083	1640006	10/28/14
Y	609.868	ug/m3		NQ	NQ	ATL	97	ppbv	8.2	62			51.5559	389.813	12.4	INV	11722187	Y	1759170	1640233	10/28/14
N	188.323	ug/m3	U	U	U_LAB	ATL	46	ppbv	4.5	46			18.4229	188.323	2.32	INV	11709468	Y	1758930	1640214	10/17/14
N	1678.53	ug/m3	U	UJ	V12a	ATL	410	ppbv	66	410			270.203	1678.53	20.3	INV	11721458	Y	1759083	1640006	10/28/14
N	1023.49	ug/m3	U	U	U_LAB	ATL	250	ppbv	24	250			98.2555	1023.49	12.4	INV	11722202	Y	1759170	1640233	10/28/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.93	12			4.56881	58.9523	2.32	INV	11709480	Y	1758930	1640214	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100			112.992	491.269	20.3	INV	11721470	Y	1759083	1640006	10/28/14
N	304.587	ug/m3	U	U	U_LAB	ATL	62	ppbv	5	62			24.5635	304.587	12.4	INV	11722214	Y	1759170	1640233	10/28/14
N	86.6218	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46			18.8308	86.6218	2.32	INV	11709435	Y	1758930	1640214	10/17/14
N	772.064	ug/m3	U	U	U_LAB	ATL	410	ppbv	130	410			244.801	772.064	20.3	INV	11721425	Y	1759083	1640006	10/28/14
N	470.771	ug/m3	U	U	U_LAB	ATL	250	ppbv	55	250			103.57	470.771	12.4	INV	11722169	Y	1759170	1640233	10/28/14
N	113.001	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.9	46			16.9502	113.001	2.32	INV	11709439	Y	1758930	1640214	10/17/14
N	1007.19	ug/m3	U	U	U_LAB	ATL	410	ppbv	47	410			115.458	1007.19	20.3	INV	11721429	Y	1759083	1640006	10/28/14
N	614.138	ug/m3	U	U	U_LAB	ATL	250	ppbv	37	250			90.8924	614.138	12.4	INV	11722173	Y	1759170	1640233	10/28/14
N	109.203	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.3	46			17.3301	109.203	2.32	INV	11709438	Y	1758930	1640214	10/17/14
N	973.334	ug/m3	U	U	U_LAB	ATL	410	ppbv	130	410			308.618	973.334	20.3	INV	11721428	Y	1759083	1640006	10/28/14
N	593.496	ug/m3	U	U	U_LAB	ATL	250	ppbv	39	250			92.5854	593.496	12.4	INV	11722172	Y	1759170	1640233	10/28/14
Y	297.655	ug/m3		NQ	NQ	ATL	61	ppbv	2.2	12			10.7351	58.555	2.32	INV	11709450	Y	1758930	1640214	10/17/14
N	487.959	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			102.471	487.959	20.3	INV	11721440	Y	1759083	1640006	10/28/14
Y	4196.44	ug/m3		NQ	NQ	ATL	860	ppbv	12	62			58.555	302.534	12.4	INV	11722184	Y	1759170	1640233	10/28/14
N	38.3124	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12			5.10832	38.3124	2.32	INV	11709455	Y	1758930	1640214	10/17/14
N	319.27	ug/m3	U	U	U_LAB	ATL	100	ppbv	63.854	100			63.854	319.27	20.3	INV	11721445	Y	1759083	1640006	10/28/14
N	197.947	ug/m3	U	U	U_LAB	ATL	62	ppbv	8.7	62			27.7765	197.947	12.4	INV	11722189	Y	1759170	1640233	10/28/14
Y	9269.5	ug/m3		NQ	NQ	ATL	1700	ppbv	2.5	12			13.6316	65.4317	2.32	INV	11709451	Y	1758930	1640214	10/17/14
Y	1363.16	ug/m3		NQ	NQ	ATL	250	ppbv	23	100			125.411	545.264	20.3	INV	11721441	Y	1759083	1640006	10/28/14
Y	103600	ug/m3		NQ	NQ	ATL	19000	ppbv	13	62			70.8844	338.064	12.4	INV	11722185	Y	1759170	1640233	10/28/14
N	46.5674	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.4	12			13.1941	46.5674	2.32	INV	11709432	Y	1758930	1640214	10/17/14
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	29	100			112.538	388.062	20.3	INV	11721422	Y	1759083	1640006	10/28/14
N	240.598	ug/m3	U	U	U_LAB	ATL	62	ppbv	18	62			69.8511	240.598	12.4	INV	11722166	Y	1759170	1640233	10/28/14
N	94.9324	ug/m3	U	U	U_LAB	ATL	46	ppbv	8	46			16.51	94.9324	2.32	INV	11709429	Y	1758930	1640214	10/17/14
N	846.137	ug/m3	U	U	U_LAB	ATL	410	ppbv	33	410			68.1037	846.137	20.3	INV	11721419	Y	1759083	1640006	10/28/14
N	515.937	ug/m3	U	U	U_LAB	ATL	250	ppbv	43	250			88.7412	515.937	12.4	INV	11722163	Y	1759170	1640233	10/28/14
N	121.293	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.3	46			19.2487	121.293	2.32	INV	11709433	Y	1758930	1640214	10/17/14
N	1081.09	ug/m3	U	U	U_LAB	ATL	410	ppbv	130	410			342.785	1081.09	20.3	INV	11721423	Y	1759083	1640006	10/28/14
N	659.202	ug/m3	U	U	U_LAB	ATL	250	ppbv	39	250			102.835	659.202	12.4	INV	11722167	Y	1759170	1640233	10/28/14
N	30.6548	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12			6.13096	30.6548	2.32	INV	11709430	Y	1758930	1640214	10/17/14
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	53	100			135.392	255.457	20.3	INV	11721420	Y	1759083	1640006	10/28/14
N	158.383	ug/m3	U	U	U_LAB	ATL	62	ppbv	13	62			33.2094	158.383	12.4	INV	11722164	Y	1759170	1640233	10/28/14
Y	55.5434	ug/m3		NQ	NQ	ATL	16	ppbv	3	12			10.4144	41.6576	2.32	INV	11709442	Y	1758930	1640214	10/17/14
N	347.146	ug/m3	U	U	U_LAB	ATL	100	ppbv	44	100			152.744	347.146	20.3	INV	11721432	Y	1759083	1640006	10/28/14
Y	302.017	ug/m3		NQ	NQ	ATL	87	ppbv	16	62			55.5434	215.231	12.4	INV	11722176	Y	1759170	1640233	10/28/14
N	37.3456	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			6.53548	37.3456	2.32	INV	11709440	Y	1758930	1640214	10/17/14
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100			71.5791	311.214	20.3	INV	11721430	Y	1759083	1640006	10/28/14
N	192.952	ug/m3	U	U	U_LAB	ATL	62	ppbv	11	62			34.2335	192.952	12.4	INV	11722174	Y	1759170	1640233	10/28/14
N	123.962	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			13.4292	123.962	2.32	INV	11709476	Y	1758930	1640214	10/17/14
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			268.585	1033.02	20.3	INV	11721466	Y	1759083	1640006	10/28/14
N	640.472	ug/m3	U	U	U_LAB	ATL	62	ppbv	6.8	62			70.2453	640.472	12.4	INV	11722210	Y	1759170	1640233	10/28/14
N	80.3427	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			8.70379	80.3427	2.32	INV	11709461	Y	1758930	1640214	10/17/14
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	26	100			174.076	669.523	20.3	INV	11721451	Y	1759083	1640006	10/28/14
N	415.104	ug/m3	U	U	U_LAB	ATL	62	ppbv	7.2	62			48.2056	415.104	12.4	INV	11722195	Y	1759170	1640233	10/28/14
Y	88.9885	ug/m3		NQ	NQ	ATL	22	ppbv	2.3	12			9.30334	48.5392	2.32	INV	11709446	Y	1758930	1640214	10/17/14
N	404.																				



Y	177.916	ug/m3		NQ	NQ	ATL	36	ppbv	1.2	12			5.93055	59.3055	2.32	INV	11709427	Y	1758930	1640214	10/17/14
N	494.212	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			98.8425	494.212	20.3	INV	11721417	Y	1759083	1640006	10/28/14
Y	390.428	ug/m3		NQ	NQ	ATL	79	ppbv	6.7	62			33.1122	306.412	12.4	INV	11722161	Y	1759170	1640233	10/28/14
Y	7658.88	ug/m3		NQ	NQ	ATL	1000	ppbv	2.2	12			16.8495	91.9066	2.32	INV	11709436	Y	1758930	1640214	10/17/14
N	765.888	ug/m3	U	U	U_LAB	ATL	100	ppbv	29	100			222.108	765.888	20.3	INV	11721426	Y	1759083	1640006	10/28/14
Y	45953.3	ug/m3		NQ	NQ	ATL	6000	ppbv	12	62			91.9066	474.851	12.4	INV	11722170	Y	1759170	1640233	10/28/14
N	83.835	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12			16.767	83.835	2.32	INV	11709428	Y	1758930	1640214	10/17/14
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			139.725	698.625	20.3	INV	11721418	Y	1759083	1640006	10/28/14
N	433.148	ug/m3	U	U	U_LAB	ATL	62	ppbv	13	62			90.8213	433.148	12.4	INV	11722162	Y	1759170	1640233	10/28/14
N	55.4208	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			6.00392	55.4208	2.32	INV	11709459	Y	1758930	1640214	10/17/14
N	461.84	ug/m3	U	U	U_LAB	ATL	100	ppbv	29	100			133.934	461.84	20.3	INV	11721449	Y	1759083	1640006	10/28/14
Y	2493.94	ug/m3		NQ	NQ	ATL	540	ppbv	7.2	62			33.2525	286.341	12.4	INV	11722193	Y	1759170	1640233	10/28/14
N	135.583	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46			29.4745	135.583	2.32	INV	11709447	Y	1758930	1640214	10/17/14
N	1208.46	ug/m3	U	UJ	V12a	ATL	410	ppbv	80	410			235.796	1208.46	20.3	INV	11721437	Y	1759083	1640006	10/28/14
N	736.863	ug/m3	U	U	U_LAB	ATL	250	ppbv	56	250			165.057	736.863	12.4	INV	11722181	Y	1759170	1640233	10/28/14
N	65.4317	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.5	12			24.5369	65.4317	2.32	INV	11709466	Y	1758930	1640214	10/17/14
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			109.053	545.264	20.3	INV	11721456	Y	1759083	1640006	10/28/14
N	338.064	ug/m3	U	U	U_LAB	ATL	62	ppbv	24	62			130.863	338.064	12.4	INV	11722200	Y	1759170	1640233	10/28/14
Y	3222.29	ug/m3		NQ	NQ	ATL	600	ppbv	2.5	12			13.4262	64.4458	2.32	INV	11709458	Y	1758930	1640214	10/17/14
Y	644.458	ug/m3		NQ	NQ	ATL	120	ppbv	43	100			230.931	537.049	20.3	INV	11721448	Y	1759083	1640006	10/28/14
Y	27926.5	ug/m3		NQ	NQ	ATL	5200	ppbv	13	62			69.8163	332.97	12.4	INV	11722192	Y	1759170	1640233	10/28/14
N	82.3292	ug/m3	U	U	U_LAB	ATL	12	ppbv	1	12			6.86077	82.3292	2.32	INV	11709478	Y	1758930	1640214	10/17/14
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	25	100			171.519	686.077	20.3	INV	11721468	Y	1759083	1640006	10/28/14
N	425.368	ug/m3	U	U	U_LAB	ATL	62	ppbv	5.3	62			36.3621	425.368	12.4	INV	11722212	Y	1759170	1640233	10/28/14
N	490.287	ug/m3	U	U	U_LAB	ATL	46	ppbv	0.85	46			9.05965	490.287	2.32	INV	11709488	Y	1758930	1640214	10/17/14
N	4369.95	ug/m3	U	U	U_LAB	ATL	410	ppbv	120	410			1279.01	4369.95	20.3	INV	11721478	Y	1759083	1640006	10/28/14
N	2664.6	ug/m3	U	U	U_LAB	ATL	250	ppbv	4.5	250			47.9628	2664.6	12.4	INV	11722222	Y	1759170	1640233	10/28/14
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.99	12			4.29583	52.0707	2.32	INV	11709474	Y	1758930	1640214	10/17/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	17	100			73.7669	433.923	20.3	INV	11721464	Y	1759083	1640006	10/28/14
N	269.032	ug/m3	U	U	U_LAB	ATL	62	ppbv	22.9979	62			22.9979	269.032	12.4	INV	11722208	Y	1759170	1640233	10/28/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			12.6188	72.1073	2.32	INV	11709486	Y	1758930	1640214	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	28	100			168.25	600.895	20.3	INV	11721476	Y	1759083	1640006	10/28/14
N	372.555	ug/m3	U	U	U_LAB	ATL	62	ppbv	11	62			66.0984	372.555	12.4	INV	11722220	Y	1759170	1640233	10/28/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.58	12			2.84936	58.9523	2.32	INV	11709482	Y	1758930	1640214	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	23	100			112.992	491.269	20.3	INV	11721472	Y	1759083	1640006	10/28/14
N	304.587	ug/m3	U	U	U_LAB	ATL	62	ppbv	3.1	62			15.2294	304.587	12.4	INV	11722216	Y	1759170	1640233	10/28/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.5	12			1.5	12	2.32	INV	11709477	Y	1758930	1640214	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	17	100			17	100	20.3	INV	11721467	Y	1759083	1640006	10/28/14
N	62	ppbv	U	U	U_LAB	ATL	62	ppbv	8.3	62			8.3	62	12.4	INV	11722211	Y	1759170	1640233	10/28/14
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.71	12			3.08085	52.0707	2.32	INV	11709473	Y	1758930	1640214	10/17/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	28	100			121.498	433.923	20.3	INV	11721463	Y	1759083	1640006	10/28/14
N	269.032	ug/m3	U	U	U_LAB	ATL	62	ppbv	3.8	62			16.4891	269.032	12.4	INV	11722207	Y	1759170	1640233	10/28/14
N	38.1888	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8			9.98116	38.1888	1.76	INV	11709906	Y	1759028	1640422	10/17/14
N	37.4622	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8			8.93984	37.4622	1.76	INV	11709909	Y	1759028	1640422	10/17/14
N	45.5302	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			7.76082	45.5302	1.76	INV	11709919	Y	1759028	1640422	10/17/14
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8			4.98942	39.9153	1.76	INV	11709896	Y	1759028	1640422	10/17/14
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8			10.4324	39.9153	1.76	INV	11709899	Y	1759028	1640422	10/17/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	0.99	8.8			0.99	8.8	1.76	INV	11709913	Y	1759028	1640422	10/17/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.7	8.8			22.2331	52.8787	1.76	INV	11709918	Y	1759028	1640422	10/17/14
N	67.5723	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			13.8216	67.5723	1.76	INV	11709904	Y	1759028	1640422	10/17/14
N	19.4565	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3	8.8			6.63288	19.4565	1.76	INV	11709865	Y	1759028	1640422	10/17/14
N	35	ppbv	U	U	U_LAB	ATL	35	ppbv	9.1	35			9.1	35	1.76	INV	11709875	Y	1759028	1640422	10/17/14
N	35.5954	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			6.0674	35.5954	1.76	INV	11709890	Y	1759028	1640422	10/17/14
N	36.027	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.4	8.8			18.0135	36.027	1.76	INV	11709897	Y	1759028	1640422	10/17/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			9.82539	43.2317	1.76	INV	11709915	Y	1759028	1640422	10/17/14
N	33.1416	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.85	8.8			3.20118	33.1416	1.76	INV	11709898	Y	1759028	1640422	10/17/14
N	40.4872	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.42	8.8			1.93235	40.4872	1.76	INV	11709905	Y	1759028	1640422	10/17/14
N	25.9376	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			6.4844	25.9376	1.76	INV	11709883	Y	1759028	1640422	10/17/14
N	123.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	1.9	35			6.69286	123.289	1.76	INV	11709879	Y	1759028	1640422	10/17/14
N	30.2719	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			7.56798	30.2719	1.76	INV	11709886	Y	1759028	1640422	10/17/14
N	259.583	ug/m3	U	U	U_LAB	ATL	35	ppbv	14	35			103.833	259.583	1.76	INV	11709921	Y	1759028	1640422	10/17/14
N	126.051	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.8	35			17.2869	126.051	1.76	INV	11709894	Y	1759028	1640422	10/17/14
N	74.9172	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			14.4726	74.9172	1.76	INV	11709903	Y	1759028	1640422	10/17/14
Y	576.147	ug/m3		NQ	NQ	ATL	85	ppbv	1.9	8.8			12.8786	59.6482	1.76	INV	11709901	Y	1759028	1640422	10/17/14
N	143.347	ug/m3	U	U	U_LAB	ATL	35	ppbv	2	35			8.19123	143.347	1.76	INV	11709891	Y	1759028	1640422	10/17/14
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.2	8.8			12.6796	34.8688	1.76</						



N	85.9793	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.1	35			10.0719	85.9793	1.76	INV	11709873	Y	1759028	1640422	10/17/14
N	83.0895	ug/m3	U	U	U_LAB	ATL	35	ppbv	12	35			28.4878	83.0895	1.76	INV	11709872	Y	1759028	1640422	10/17/14
Y	536.754	ug/m3		NQ	NQ	ATL	110	ppbv	1.8	8.8			8.78325	42.9404	1.76	INV	11709884	Y	1759028	1640422	10/17/14
N	28.0958	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			5.74686	28.0958	1.76	INV	11709889	Y	1759028	1640422	10/17/14
Y	12541.1	ug/m3		NQ	NQ	ATL	2300	ppbv	2	8.8			10.9053	47.9833	1.76	INV	11709885	Y	1759028	1640422	10/17/14
N	34.1494	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.6	8.8			10.0896	34.1494	1.76	INV	11709866	Y	1759028	1640422	10/17/14
N	72.2312	ug/m3	U	U	U_LAB	ATL	35	ppbv	2.9	35			5.98487	72.2312	1.76	INV	11709863	Y	1759028	1640422	10/17/14
N	92.2883	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35			29.0049	92.2883	1.76	INV	11709867	Y	1759028	1640422	10/17/14
N	22.4802	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.6	8.8			11.751	22.4802	1.76	INV	11709864	Y	1759028	1640422	10/17/14
Y	229.117	ug/m3		NQ	NQ	ATL	66	ppbv	3.8	8.8			13.1916	30.5489	1.76	INV	11709876	Y	1759028	1640422	10/17/14
N	27.3868	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			6.22427	27.3868	1.76	INV	11709874	Y	1759028	1640422	10/17/14
N	90.9056	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			22.7264	90.9056	1.76	INV	11709910	Y	1759028	1640422	10/17/14
N	58.918	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			14.7295	58.918	1.76	INV	11709895	Y	1759028	1640422	10/17/14
Y	101.123	ug/m3		NQ	NQ	ATL	25	ppbv	1.8	8.8			7.28087	35.5954	1.76	INV	11709880	Y	1759028	1640422	10/17/14
Y	1624.57	ug/m3		NQ	NQ	ATL	410	ppbv	3.3	8.8			13.0758	34.8688	1.76	INV	11709871	Y	1759028	1640422	10/17/14
Y	842.237	ug/m3		NQ	NQ	ATL	150	ppbv	2.4	8.8			13.4758	49.4113	1.76	INV	11709868	Y	1759028	1640422	10/17/14
Y	158.148	ug/m3		NQ	NQ	ATL	32	ppbv	1.7	8.8			8.40161	43.4907	1.76	INV	11709861	Y	1759028	1640422	10/17/14
Y	6586.64	ug/m3		NQ	NQ	ATL	860	ppbv	2.6	8.8			19.9131	67.3982	1.76	INV	11709870	Y	1759028	1640422	10/17/14
N	61.479	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			11.8766	61.479	1.76	INV	11709862	Y	1759028	1640422	10/17/14
Y	46.184	ug/m3		NQ	NQ	ATL	10	ppbv	2.5	8.8			11.546	40.6419	1.76	INV	11709893	Y	1759028	1640422	10/17/14
N	103.161	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.9	35			20.3374	103.161	1.76	INV	11709881	Y	1759028	1640422	10/17/14
N	47.9833	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			9.2695	47.9833	1.76	INV	11709900	Y	1759028	1640422	10/17/14
Y	4188.98	ug/m3		NQ	NQ	ATL	780	ppbv	3.7	8.8			19.8708	47.2603	1.76	INV	11709892	Y	1759028	1640422	10/17/14
N	60.3748	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			15.0937	60.3748	1.76	INV	11709912	Y	1759028	1640422	10/17/14
N	373.044	ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35			106.584	373.044	1.76	INV	11709922	Y	1759028	1640422	10/17/14
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			6.50884	38.1852	1.76	INV	11709908	Y	1759028	1640422	10/17/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.5	8.8			15.0224	52.8787	1.76	INV	11709920	Y	1759028	1640422	10/17/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			9.82539	43.2317	1.76	INV	11709916	Y	1759028	1640422	10/17/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			1.5	8.8	1.76	INV	11709911	Y	1759028	1640422	10/17/14
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.4	8.8			10.4141	38.1852	1.76	INV	11709907	Y	1759028	1640422	10/17/14
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			52.0756	477.36	21.7	INV	11662888	Y	1759688	1639578	09/24/14
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			68.1131	468.278	21.7	INV	11662891	Y	1759688	1639578	09/24/14
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			82.7821	569.127	21.7	INV	11662901	Y	1759688	1639578	09/24/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			63.5017	498.942	21.7	INV	11662878	Y	1759688	1639578	09/24/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			72.5733	498.942	21.7	INV	11662881	Y	1759688	1639578	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	21.7	INV	11662895	Y	1759688	1639578	09/24/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			102.152	660.984	21.7	INV	11662900	Y	1759688	1639578	09/24/14
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			107.501	844.653	21.7	INV	11662886	Y	1759688	1639578	09/24/14
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	64	110			141.502	243.206	21.7	INV	11662847	Y	1759688	1639578	09/24/14
N	430	ppbv	U	U	U_LAB	ATL	430	ppbv	140	430			140	430	21.7	INV	11662857	Y	1759688	1639578	09/24/14
Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	17	110			68.7638	444.942	21.7	INV	11662872	Y	1759688	1639578	09/24/14
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	53	110			216.981	450.338	21.7	INV	11662879	Y	1759688	1639578	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			63.865	540.396	21.7	INV	11662897	Y	1759688	1639578	09/24/14
N	414.27	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			56.4913	414.27	21.7	INV	11662880	Y	1759688	1639578	09/24/14
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			92.0164	506.09	21.7	INV	11662887	Y	1759688	1639578	09/24/14
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			64.844	324.22	21.7	INV	11662865	Y	1759688	1639578	09/24/14
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	32	110			112.722	387.481	21.7	INV	11662861	Y	1759688	1639578	09/24/14
Y	4815.99	ug/m3		NQ	NQ	ATL	1400	ppbv	17	110			58.4798	378.399	21.7	INV	11662868	Y	1759688	1639578	09/24/14
N	3189.16	ug/m3	U	U	U_LAB	ATL	430	ppbv	17	430			126.083	3189.16	21.7	INV	11662903	Y	1759688	1639578	09/24/14
N	1548.62	ug/m3	U	U	U_LAB	ATL	430	ppbv	57	430			205.282	1548.62	21.7	INV	11662876	Y	1759688	1639578	09/24/14
N	936.465	ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110			153.24	936.465	21.7	INV	11662885	Y	1759688	1639578	09/24/14
Y	21012.4	ug/m3		NQ	NQ	ATL	3100	ppbv	18	110			122.008	745.602	21.7	INV	11662883	Y	1759688	1639578	09/24/14
N	450.518	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			65.5298	450.518	21.7	INV	11662873	Y	1759688	1639578	09/24/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			79.2473	435.86	21.7	INV	11662864	Y	1759688	1639578	09/24/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	36	110			142.645	435.86	21.7	INV	11662860	Y	1759688	1639578	09/24/14
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			43.2369	396.339	21.7	INV	11662859	Y	1759688	1639578	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	16	110			16	110	21.7	INV	11662870	Y	1759688	1639578	09/24/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			72.1073	660.984	21.7	INV	11662899	Y	1759688	1639578	09/24/14
N	691.603	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			88.0222	691.603	21.7	INV	11662869	Y	1759688	1639578	09/24/14
N	1760.41	ug/m3	U	U	U_LAB	ATL	430	ppbv	42	430			171.947	1760.41	21.7	INV	11662884	Y	1759688	1639578	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	8.7	110			42.7404	540.396	21.7	INV	11662896	Y	1759688	1639578	09/24/14
N	809.726	ug/m3	U	U	U_LAB	ATL	430	ppbv	97	430			182.659	809.726	21.7	INV	11662851	Y	1759688	1639578	09/24/14
N	1056.32	ug/m3	U	U	U_LAB	ATL	430	ppbv	64	430			157.219	1056.32	21.7	INV	11662855	Y	1759688	1639578	09/24/14
N	1020.81	ug/m3	U	U	U_LAB	ATL	430	ppbv	68	430			161.431	1020.81	21.7	INV	11662854	Y	1759688	1639578	09/24/14
Y	1756.65	ug/m3		NQ	NQ	ATL	360	ppbv	21	110			102.471	536.754	21.7	INV	11662866	Y	1759688	1639578	09/24/14
N	351.197	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			47.8905	351.197	21.7	INV	11662871	Y	1759688	1639578	09/24



N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			80.3427	736.475	21.7	INV	11662877	Y	1759688	1639578	09/24/14
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	22	110			88.9885	444.942	21.7	INV	11662862	Y	1759688	1639578	09/24/14
Y	8320.96	ug/m3		J+	V12b	ATL	2100	ppbv	20	110			79.2473	435.86	21.7	INV	11662853	Y	1759688	1639578	09/24/14
Y	1796.77	ug/m3		NQ	NQ	ATL	320	ppbv	18	110			101.068	617.641	21.7	INV	11662850	Y	1759688	1639578	09/24/14
Y	1136.69	ug/m3		NQ	NQ	ATL	230	ppbv	12	110			59.3055	543.634	21.7	INV	11662843	Y	1759688	1639578	09/24/14
Y	10722.4	ug/m3		NQ	NQ	ATL	1400	ppbv	21	110			160.837	842.477	21.7	INV	11662852	Y	1759688	1639578	09/24/14
N	768.488	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			153.698	768.488	21.7	INV	11662844	Y	1759688	1639578	09/24/14
Y	877.496	ug/m3		NQ	NQ	ATL	190	ppbv	12	110			55.4208	508.024	21.7	INV	11662875	Y	1759688	1639578	09/24/14
N	1267.4	ug/m3	U	U	U_LAB	ATL	430	ppbv	97	430			285.903	1267.4	21.7	INV	11662863	Y	1759688	1639578	09/24/14
N	599.791	ug/m3	U	U	U_LAB	ATL	110	ppbv	42	110			229.011	599.791	21.7	INV	11662882	Y	1759688	1639578	09/24/14
Y	118151	ug/m3		NQ	NQ	ATL	22000	ppbv	23	110			123.521	590.754	21.7	INV	11662874	Y	1759688	1639578	09/24/14
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.3	110			63.8051	754.684	21.7	INV	11662894	Y	1759688	1639578	09/24/14
N	4583.12	ug/m3	U	UJ	V12a	ATL	430	ppbv	7.9	430			84.2014	4583.12	21.7	INV	11662904	Y	1759688	1639578	09/24/14
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.3	110			40.3548	477.315	21.7	INV	11662890	Y	1759688	1639578	09/24/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			120.179	660.984	21.7	INV	11662902	Y	1759688	1639578	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	5.4	110			26.5285	540.396	21.7	INV	11662898	Y	1759688	1639578	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	14	110			14	110	21.7	INV	11662893	Y	1759688	1639578	09/24/14
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	6.7	110			29.0728	477.315	21.7	INV	11662889	Y	1759688	1639578	09/24/14
N	321.133	ug/m3	U	U	U_LAB	ATL	74	ppbv	20	74			86.7927	321.133	14.9	INV	11724192	Y	1759615	1639646	10/29/14
N	315.023	ug/m3	U	U	U_LAB	ATL	74	ppbv	18	74			76.6272	315.023	14.9	INV	11724195	Y	1759615	1639646	10/29/14
N	382.867	ug/m3	U	U	U_LAB	ATL	74	ppbv	13	74			67.2605	382.867	14.9	INV	11724205	Y	1759615	1639646	10/29/14
N	335.652	ug/m3	U	U	U_LAB	ATL	74	ppbv	9.7	74			43.9976	335.652	14.9	INV	11724182	Y	1759615	1639646	10/29/14
N	335.652	ug/m3	U	U	U_LAB	ATL	74	ppbv	20	74			90.7166	335.652	14.9	INV	11724185	Y	1759615	1639646	10/29/14
N	74	ppbv	U	U	U_LAB	ATL	74	ppbv	8.3	74			8.3	74	14.9	INV	11724199	Y	1759615	1639646	10/29/14
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	31	74			186.277	444.662	14.9	INV	11724204	Y	1759615	1639646	10/29/14
N	568.221	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74			115.18	568.221	14.9	INV	11724190	Y	1759615	1639646	10/29/14
N	163.611	ug/m3	U	U	U_LAB	ATL	74	ppbv	25	74			55.274	163.611	14.9	INV	11724151	Y	1759615	1639646	10/29/14
N	300	ppbv	U	U	U_LAB	ATL	300	ppbv	77	300			77	300	14.9	INV	11724161	Y	1759615	1639646	10/29/14
Y	14561.8	ug/m3		NQ	NQ	ATL	3600	ppbv	12	74			48.5392	299.325	14.9	INV	11724176	Y	1759615	1639646	10/29/14
N	302.955	ug/m3	U	U	U_LAB	ATL	74	ppbv	37	74			151.477	302.955	14.9	INV	11724183	Y	1759615	1639646	10/29/14
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74			83.5158	363.539	14.9	INV	11724201	Y	1759615	1639646	10/29/14
N	278.691	ug/m3	U	U	U_LAB	ATL	74	ppbv	7.2	74			27.1158	278.691	14.9	INV	11724184	Y	1759615	1639646	10/29/14
N	340.461	ug/m3	U	U	U_LAB	ATL	74	ppbv	3.6	74			16.563	340.461	14.9	INV	11724191	Y	1759615	1639646	10/29/14
N	218.112	ug/m3	U	U	U_LAB	ATL	74	ppbv	18	74			53.0542	218.112	14.9	INV	11724169	Y	1759615	1639646	10/29/14
N	1056.77	ug/m3	U	U	U_LAB	ATL	300	ppbv	16	300			56.3609	1056.77	14.9	INV	11724165	Y	1759615	1639646	10/29/14
N	254.559	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74			65.3598	254.559	14.9	INV	11724172	Y	1759615	1639646	10/29/14
N	2225	ug/m3	U	U	U_LAB	ATL	300	ppbv	120	300			889.999	2225	14.9	INV	11724207	Y	1759615	1639646	10/29/14
N	1080.43	ug/m3	U	U	U_LAB	ATL	300	ppbv	41	300			147.659	1080.43	14.9	INV	11724180	Y	1759615	1639646	10/29/14
N	629.986	ug/m3	U	U	U_LAB	ATL	74	ppbv	14	74			119.186	629.986	14.9	INV	11724189	Y	1759615	1639646	10/29/14
Y	18979	ug/m3		NQ	NQ	ATL	2800	ppbv	16	74			108.451	501.587	14.9	INV	11724187	Y	1759615	1639646	10/29/14
N	1228.68	ug/m3	U	U	U_LAB	ATL	300	ppbv	17	300			69.6255	1228.68	14.9	INV	11724177	Y	1759615	1639646	10/29/14
N	293.215	ug/m3	U	U	U_LAB	ATL	74	ppbv	27	74			106.984	293.215	14.9	INV	11724168	Y	1759615	1639646	10/29/14
N	293.215	ug/m3	U	U	U_LAB	ATL	74	ppbv	30	74			118.871	293.215	14.9	INV	11724164	Y	1759615	1639646	10/29/14
N	266.628	ug/m3	U	U	U_LAB	ATL	74	ppbv	26	74			93.68	266.628	14.9	INV	11724163	Y	1759615	1639646	10/29/14
N	300	ppbv	U	U	U_LAB	ATL	300	ppbv	9.4	300			9.4	300	14.9	INV	11724174	Y	1759615	1639646	10/29/14
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	18	74			108.161	444.662	14.9	INV	11724203	Y	1759615	1639646	10/29/14
Y	628.73	ug/m3		NQ	NQ	ATL	100	ppbv	12	74			75.4476	465.26	14.9	INV	11724173	Y	1759615	1639646	10/29/14
N	1228.19	ug/m3	U	U	U_LAB	ATL	300	ppbv	48	300			196.511	1228.19	14.9	INV	11724188	Y	1759615	1639646	10/29/14
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74			83.5158	363.539	14.9	INV	11724200	Y	1759615	1639646	10/29/14
N	564.925	ug/m3	U	U	U_LAB	ATL	300	ppbv	98	300			184.542	564.925	14.9	INV	11724155	Y	1759615	1639646	10/29/14
N	736.965	ug/m3	U	U	U_LAB	ATL	300	ppbv	35	300			85.9793	736.965	14.9	INV	11724159	Y	1759615	1639646	10/29/14
N	712.196	ug/m3	U	U	U_LAB	ATL	300	ppbv	97	300			230.277	712.196	14.9	INV	11724158	Y	1759615	1639646	10/29/14
Y	2878.96	ug/m3		NQ	NQ	ATL	590	ppbv	16	74			78.0734	361.089	14.9	INV	11724170	Y	1759615	1639646	10/29/14
N	236.26	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74			47.8905	236.26	14.9	INV	11724175	Y	1759615	1639646	10/29/14
Y	147221	ug/m3		NQ	NQ	ATL	27000	ppbv	17	74			92.695	403.496	14.9	INV	11724171	Y	1759615	1639646	10/29/14
N	287.166	ug/m3	U	U	U_LAB	ATL	74	ppbv	22	74			85.3736	287.166	14.9	INV	11724152	Y	1759615	1639646	10/29/14
N	619.125	ug/m3	U	U	U_LAB	ATL	300	ppbv	24	300			49.53	619.125	14.9	INV	11724149	Y	1759615	1639646	10/29/14
N	791.042	ug/m3	U	U	U_LAB	ATL	300	ppbv	94	300			247.86	791.042	14.9	INV	11724153	Y	1759615	1639646	10/29/14
N	189.038	ug/m3	U	U	U_LAB	ATL	74	ppbv	39	74			99.6282	189.038	14.9	INV	11724150	Y	1759615	1639646	10/29/14
N	256.888	ug/m3	U	U	U_LAB	ATL	74	ppbv	32	74			111.087	256.888	14.9	INV	11724162	Y	1759615	1639646	10/29/14
N	230.298	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74			52.9063	230.298	14.9	INV	11724160	Y	1759615	1639646	10/29/14
N	764.434	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74			196.274	764.434	14.9	INV	11724196	Y	1759615	1639646	10/29/14
N	495.447	ug/m3	U	U	U_LAB	ATL	74	ppbv	19	74			127.209	495.447	14.9	INV	11724181	Y	1759615	1639646	10/29/14
Y	5258.41	ug/m3		NQ	NQ	ATL	1300	ppbv	15	74			60.674	299.325	14.9	INV	11724166	Y	1759615	1639646	10/29/14
Y	1941.56	ug/m3		NQ	NQ	ATL	490	ppbv	28	74			110.946	293.215	14.9	INV	11724157	Y	1759615	1639646	10/29/14
Y	954.536	ug/m3		NQ	NQ	ATL	170	ppbv	20	74			112.298	415.504	14.9	INV	11724154	Y	1759615	1639646	



N	3197.52	ug/m3	U	U	U_LAB	ATL	300	ppbv	90	300			959.257	3197.52	14.9	INV	11724208	Y	1759615	1639646	10/29/14
N	321.103	ug/m3	U	U	U_LAB	ATL	74	ppbv	12	74			52.0707	321.103	14.9	INV	11724194	Y	1759615	1639646	10/29/14
N	444.662	ug/m3	U	U	U_LAB	ATL	74	ppbv	21	74			126.188	444.662	14.9	INV	11724206	Y	1759615	1639646	10/29/14
N	363.539	ug/m3	U	U	U_LAB	ATL	74	ppbv	17	74			83.5158	363.539	14.9	INV	11724202	Y	1759615	1639646	10/29/14
N	74	ppbv	U	U	U_LAB	ATL	74	ppbv	12	74			12	74	14.9	INV	11724197	Y	1759615	1639646	10/29/14
N	321.103	ug/m3	U	U	U_LAB	ATL	74	ppbv	20	74			86.7845	321.103	14.9	INV	11724193	Y	1759615	1639646	10/29/14
N	2343.4	ug/m3	U	U	U_LAB	ATL	540	ppbv	59	540			256.038	2343.4	108	INV	11678377	Y	1759324	1640097	10/03/14
N	2298.82	ug/m3	U	U	U_LAB	ATL	540	ppbv	82	540			349.08	2298.82	108	INV	11678380	Y	1759324	1640097	10/03/14
N	2793.9	ug/m3	U	U	U_LAB	ATL	540	ppbv	78	540			403.563	2793.9	108	INV	11678390	Y	1759324	1640097	10/03/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	68	540			308.437	2449.35	108	INV	11678367	Y	1759324	1640097	10/03/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	80	540			362.867	2449.35	108	INV	11678370	Y	1759324	1640097	10/03/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	75	540			75	540	108	INV	11678384	Y	1759324	1640097	10/03/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	83	540			498.742	3244.83	108	INV	11678389	Y	1759324	1640097	10/03/14
N	4146.48	ug/m3	U	U	U_LAB	ATL	540	ppbv	72	540			552.864	4146.48	108	INV	11678375	Y	1759324	1640097	10/03/14
N	1193.92	ug/m3	U	U	U_LAB	ATL	540	ppbv	320	540			707.508	1193.92	108	INV	11678336	Y	1759324	1640097	10/03/14
N	2200	ppbv	U	U	U_LAB	ATL	2200	ppbv	670	2200			670	2200	108	INV	11678346	Y	1759324	1640097	10/03/14
Y	18606.7	ug/m3		NQ	NQ	ATL	4600	ppbv	85	540			343.819	2184.26	108	INV	11678361	Y	1759324	1640097	10/03/14
N	2210.75	ug/m3	U	U	U_LAB	ATL	540	ppbv	260	540			1064.43	2210.75	108	INV	11678368	Y	1759324	1640097	10/03/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	67	540			329.151	2652.85	108	INV	11678386	Y	1759324	1640097	10/03/14
N	2033.69	ug/m3	U	U	U_LAB	ATL	540	ppbv	74	540			278.691	2033.69	108	INV	11678369	Y	1759324	1640097	10/03/14
N	2484.44	ug/m3	U	U	U_LAB	ATL	540	ppbv	98	540			450.881	2484.44	108	INV	11678376	Y	1759324	1640097	10/03/14
N	1591.62	ug/m3	U	UJ	V12a	ATL	540	ppbv	110	540			324.22	1591.62	108	INV	11678354	Y	1759324	1640097	10/03/14
N	1902.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			563.609	1902.18	108	INV	11678350	Y	1759324	1640097	10/03/14
N	1857.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	85	540			292.399	1857.59	108	INV	11678357	Y	1759324	1640097	10/03/14
N	16316.7	ug/m3	U	U	U_LAB	ATL	2200	ppbv	85	2200			630.416	16316.7	108	INV	11678392	Y	1759324	1640097	10/03/14
N	7923.18	ug/m3	U	U	U_LAB	ATL	2200	ppbv	280	2200			1008.4	7923.18	108	INV	11678365	Y	1759324	1640097	10/03/14
N	4597.19	ug/m3	U	U	U_LAB	ATL	540	ppbv	92	540			783.225	4597.19	108	INV	11678374	Y	1759324	1640097	10/03/14
Y	35246.6	ug/m3		NQ	NQ	ATL	5200	ppbv	87	540			589.704	3660.23	108	INV	11678372	Y	1759324	1640097	10/03/14
N	2211.63	ug/m3	U	U	U_LAB	ATL	540	ppbv	81	540			331.745	2211.63	108	INV	11678362	Y	1759324	1640097	10/03/14
N	2139.68	ug/m3	U	U	U_LAB	ATL	540	ppbv	98	540			388.312	2139.68	108	INV	11678353	Y	1759324	1640097	10/03/14
N	2139.68	ug/m3	U	U	U_LAB	ATL	540	ppbv	180	540			713.226	2139.68	108	INV	11678349	Y	1759324	1640097	10/03/14
N	1945.66	ug/m3	U	U	U_LAB	ATL	540	ppbv	62	540			223.391	1945.66	108	INV	11678348	Y	1759324	1640097	10/03/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	79	540			79	540	108	INV	11678359	Y	1759324	1640097	10/03/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	58	540			348.519	3244.83	108	INV	11678388	Y	1759324	1640097	10/03/14
N	3395.14	ug/m3	U	U	U_LAB	ATL	540	ppbv	72	540			452.686	3395.14	108	INV	11678358	Y	1759324	1640097	10/03/14
N	9006.76	ug/m3	U	U	U_LAB	ATL	2200	ppbv	210	2200			859.736	9006.76	108	INV	11678373	Y	1759324	1640097	10/03/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	43	540			211.246	2652.85	108	INV	11678385	Y	1759324	1640097	10/03/14
N	4142.78	ug/m3	U	U	U_LAB	ATL	2200	ppbv	480	2200			903.88	4142.78	108	INV	11678340	Y	1759324	1640097	10/03/14
N	5404.41	ug/m3	U	U	U_LAB	ATL	2200	ppbv	320	2200			786.096	5404.41	108	INV	11678344	Y	1759324	1640097	10/03/14
N	5222.77	ug/m3	U	U	U_LAB	ATL	2200	ppbv	340	2200			807.155	5222.77	108	INV	11678343	Y	1759324	1640097	10/03/14
Y	43428.3	ug/m3		NQ	NQ	ATL	8900	ppbv	100	540			487.959	2634.98	108	INV	11678355	Y	1759324	1640097	10/03/14
N	1724.06	ug/m3	U	U	U_LAB	ATL	540	ppbv	76	540			242.645	1724.06	108	INV	11678360	Y	1759324	1640097	10/03/14
Y	708844	ug/m3		NQ	NQ	ATL	130000	ppbv	120	540			654.317	2944.43	108	INV	11678356	Y	1759324	1640097	10/03/14
N	2095.53	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			620.898	2095.53	108	INV	11678337	Y	1759324	1640097	10/03/14
N	4540.25	ug/m3	U	U	U_LAB	ATL	2200	ppbv	370	2200			763.587	4540.25	108	INV	11678334	Y	1759324	1640097	10/03/14
N	5800.98	ug/m3	U	U	U_LAB	ATL	2200	ppbv	340	2200			896.515	5800.98	108	INV	11678338	Y	1759324	1640097	10/03/14
N	1379.47	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			281.003	1379.47	108	INV	11678335	Y	1759324	1640097	10/03/14
N	1874.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	140	540			486.005	1874.59	108	INV	11678347	Y	1759324	1640097	10/03/14
N	1680.55	ug/m3	U	U	U_LAB	ATL	540	ppbv	98	540			304.989	1680.55	108	INV	11678345	Y	1759324	1640097	10/03/14
N	5578.3	ug/m3	U	U	U_LAB	ATL	540	ppbv	59	540			609.481	5578.3	108	INV	11678381	Y	1759324	1640097	10/03/14
N	3615.42	ug/m3	U	U	U_LAB	ATL	540	ppbv	62	540			415.104	3615.42	108	INV	11678366	Y	1759324	1640097	10/03/14
Y	16584.2	ug/m3		NQ	NQ	ATL	4100	ppbv	110	540			444.942	2184.26	108	INV	11678351	Y	1759324	1640097	10/03/14
Y	23774.2	ug/m3		NQ	NQ	ATL	6000	ppbv	99	540			392.274	2139.68	108	INV	11678342	Y	1759324	1640097	10/03/14
Y	7299.39	ug/m3		NQ	NQ	ATL	1300	ppbv	90	540			505.342	3032.05	108	INV	11678339	Y	1759324	1640097	10/03/14
N	2668.75	ug/m3	U	U	U_LAB	ATL	540	ppbv	58	540			286.643	2668.75	108	INV	11678332	Y	1759324	1640097	10/03/14
Y	451874	ug/m3		NQ	NQ	ATL	59000	ppbv	100	540			765.888	4135.8	108	INV	11678341	Y	1759324	1640097	10/03/14
N	3772.58	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			768.488	3772.58	108	INV	11678333	Y	1759324	1640097	10/03/14
Y	50802.4	ug/m3		NQ	NQ	ATL	11000	ppbv	62	540			286.341	2493.94	108	INV	11678364	Y	1759324	1640097	10/03/14
N	6484.4	ug/m3	U	U	U_LAB	ATL	2200	ppbv	480	2200			1414.78	6484.4	108	INV	11678352	Y	1759324	1640097	10/03/14
N	2944.43	ug/m3	U	U	U_LAB	ATL	540	ppbv	210	540			1145.06	2944.43	108	INV	11678371	Y	1759324	1640097	10/03/14
Y	220190	ug/m3		NQ	NQ	ATL	41000	ppbv	120	540			644.458	2900.06	108	INV	11678363	Y	1759324	1640097	10/03/14
N	3704.81	ug/m3	U	U	U_LAB	ATL	540	ppbv	46	540			315.595	3704.81	108	INV	11678383	Y	1759324	1640097	10/03/14
N	23448.5	ug/m3	U	U	U_LAB	ATL	2200	ppbv	39	2200			415.678	23448.5	108	INV	11678393	Y	1759324	1640097	10/03/14
N	2343.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	46	540			199.604	2343.18	108	INV	11678379	Y	1759324	1640097	10/03/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	99	540			594.886	3244.83	108	INV	11678391	Y	1759324	1640097	10/03/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	27	540			132.643	2652.85	108	INV	11678387	Y	1759324	1640097	10/03/



N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	80	520			480.716	3124.65	104	INV	11665380	Y	1759485	1639870	09/24/14
N	3992.91	ug/m3	U	U	U_LAB	ATL	520	ppbv	69	520			529.828	3992.91	104	INV	11665366	Y	1759485	1639870	09/24/14
N	1149.7	ug/m3	U	U	U_LAB	ATL	520	ppbv	310	520			685.398	1149.7	104	INV	11665327	Y	1759485	1639870	09/24/14
N	2100	ppbv	U	U	U_LAB	ATL	2100	ppbv	650	2100			650	2100	104	INV	11665337	Y	1759485	1639870	09/24/14
Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	82	520			331.684	2103.36	104	INV	11665352	Y	1759485	1639870	09/24/14
N	2128.87	ug/m3	U	U	U_LAB	ATL	520	ppbv	250	520			1023.49	2128.87	104	INV	11665359	Y	1759485	1639870	09/24/14
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	64	520			314.412	2554.6	104	INV	11665377	Y	1759485	1639870	09/24/14
N	1958.37	ug/m3	U	U	U_LAB	ATL	520	ppbv	71	520			267.392	1958.37	104	INV	11665360	Y	1759485	1639870	09/24/14
N	2392.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	95	520			437.078	2392.43	104	INV	11665367	Y	1759485	1639870	09/24/14
N	1532.68	ug/m3	U	U	U_LAB	ATL	520	ppbv	100	520			294.745	1532.68	104	INV	11665345	Y	1759485	1639870	09/24/14
N	1831.73	ug/m3	U	U	U_LAB	ATL	520	ppbv	150	520			528.383	1831.73	104	INV	11665341	Y	1759485	1639870	09/24/14
N	1788.79	ug/m3	U	U	U_LAB	ATL	520	ppbv	82	520			282.079	1788.79	104	INV	11665348	Y	1759485	1639870	09/24/14
N	15575	ug/m3	U	U	U_LAB	ATL	2100	ppbv	82	2100			608.166	15575	104	INV	11665383	Y	1759485	1639870	09/24/14
N	7563.03	ug/m3	U	U	U_LAB	ATL	2100	ppbv	270	2100			972.39	7563.03	104	INV	11665356	Y	1759485	1639870	09/24/14
N	4426.93	ug/m3	U	U	U_LAB	ATL	520	ppbv	89	520			757.685	4426.93	104	INV	11665365	Y	1759485	1639870	09/24/14
Y	515143	ug/m3		NQ	NQ	ATL	76000	ppbv	84	520			569.369	3524.66	104	INV	11665363	Y	1759485	1639870	09/24/14
N	2129.72	ug/m3	U	U	U_LAB	ATL	520	ppbv	78	520			319.458	2129.72	104	INV	11665353	Y	1759485	1639870	09/24/14
N	2060.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	94	520			372.462	2060.43	104	INV	11665344	Y	1759485	1639870	09/24/14
N	2060.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	170	520			673.602	2060.43	104	INV	11665340	Y	1759485	1639870	09/24/14
N	1873.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	60	520			216.185	1873.6	104	INV	11665339	Y	1759485	1639870	09/24/14
N	520	ppbv	U	U	U_LAB	ATL	520	ppbv	76	520			76	520	104	INV	11665350	Y	1759485	1639870	09/24/14
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	56	520			336.501	3124.65	104	INV	11665379	Y	1759485	1639870	09/24/14
N	3269.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	69	520			433.824	3269.4	104	INV	11665349	Y	1759485	1639870	09/24/14
N	8597.36	ug/m3	U	U	U_LAB	ATL	2100	ppbv	200	2100			818.796	8597.36	104	INV	11665364	Y	1759485	1639870	09/24/14
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	42	520			206.333	2554.6	104	INV	11665376	Y	1759485	1639870	09/24/14
N	3954.48	ug/m3	U	U	U_LAB	ATL	2100	ppbv	460	2100			866.218	3954.48	104	INV	11665331	Y	1759485	1639870	09/24/14
N	5158.76	ug/m3	U	U	U_LAB	ATL	2100	ppbv	310	2100			761.531	5158.76	104	INV	11665335	Y	1759485	1639870	09/24/14
N	4985.37	ug/m3	U	U	U_LAB	ATL	2100	ppbv	320	2100			759.675	4985.37	104	INV	11665334	Y	1759485	1639870	09/24/14
Y	18054.5	ug/m3		NQ	NQ	ATL	3700	ppbv	99	520			483.079	2537.38	104	INV	11665346	Y	1759485	1639870	09/24/14
N	1660.2	ug/m3	U	U	U_LAB	ATL	520	ppbv	73	520			233.067	1660.2	104	INV	11665351	Y	1759485	1639870	09/24/14
Y	468927	ug/m3		NQ	NQ	ATL	86000	ppbv	110	520			599.791	2835.38	104	INV	11665347	Y	1759485	1639870	09/24/14
N	2017.92	ug/m3	U	U	U_LAB	ATL	520	ppbv	150	520			582.092	2017.92	104	INV	11665328	Y	1759485	1639870	09/24/14
N	4333.87	ug/m3	U	U	U_LAB	ATL	2100	ppbv	360	2100			742.949	4333.87	104	INV	11665325	Y	1759485	1639870	09/24/14
N	5537.3	ug/m3	U	U	U_LAB	ATL	2100	ppbv	330	2100			870.146	5537.3	104	INV	11665329	Y	1759485	1639870	09/24/14
N	1328.38	ug/m3	U	U	U_LAB	ATL	520	ppbv	110	520			281.003	1328.38	104	INV	11665326	Y	1759485	1639870	09/24/14
N	1805.16	ug/m3	U	U	U_LAB	ATL	520	ppbv	130	520			451.29	1805.16	104	INV	11665338	Y	1759485	1639870	09/24/14
N	1618.31	ug/m3	U	U	U_LAB	ATL	520	ppbv	94	520			292.541	1618.31	104	INV	11665336	Y	1759485	1639870	09/24/14
N	5371.7	ug/m3	U	U	U_LAB	ATL	520	ppbv	57	520			588.821	5371.7	104	INV	11665372	Y	1759485	1639870	09/24/14
N	3481.52	ug/m3	U	U	U_LAB	ATL	520	ppbv	60	520			401.714	3481.52	104	INV	11665357	Y	1759485	1639870	09/24/14
Y	17393.2	ug/m3		NQ	NQ	ATL	4300	ppbv	100	520			404.493	2103.36	104	INV	11665342	Y	1759485	1639870	09/24/14
Y	28925.3	ug/m3		NQ	NQ	ATL	7300	ppbv	95	520			376.425	2060.43	104	INV	11665333	Y	1759485	1639870	09/24/14
Y	5053.42	ug/m3		NQ	NQ	ATL	900	ppbv	86	520			482.883	2919.76	104	INV	11665330	Y	1759485	1639870	09/24/14
N	2569.9	ug/m3	U	U	U_LAB	ATL	520	ppbv	56	520			276.759	2569.9	104	INV	11665323	Y	1759485	1639870	09/24/14
Y	76588.8	ug/m3		NQ	NQ	ATL	10000	ppbv	99	520			758.229	3982.62	104	INV	11665332	Y	1759485	1639870	09/24/14
N	3632.85	ug/m3	U	U	U_LAB	ATL	520	ppbv	100	520			698.625	3632.85	104	INV	11665324	Y	1759485	1639870	09/24/14
Y	11084.2	ug/m3		NQ	NQ	ATL	2400	ppbv	60	520			277.104	2401.57	104	INV	11665355	Y	1759485	1639870	09/24/14
N	6189.65	ug/m3	U	U	U_LAB	ATL	2100	ppbv	470	2100			1385.3	6189.65	104	INV	11665343	Y	1759485	1639870	09/24/14
N	2835.38	ug/m3	U	U	U_LAB	ATL	520	ppbv	200	520			1090.53	2835.38	104	INV	11665362	Y	1759485	1639870	09/24/14
Y	193338	ug/m3		NQ	NQ	ATL	36000	ppbv	110	520			590.754	2792.65	104	INV	11665354	Y	1759485	1639870	09/24/14
N	3567.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	45	520			308.735	3567.6	104	INV	11665374	Y	1759485	1639870	09/24/14
N	22382.7	ug/m3	U	U	U_LAB	ATL	2100	ppbv	38	2100			405.02	22382.7	104	INV	11665384	Y	1759485	1639870	09/24/14
N	2256.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	44	520			190.926	2256.4	104	INV	11665370	Y	1759485	1639870	09/24/14
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	95	520			570.85	3124.65	104	INV	11665382	Y	1759485	1639870	09/24/14
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	26	520			127.73	2554.6	104	INV	11665378	Y	1759485	1639870	09/24/14
N	520	ppbv	U	U	U_LAB	ATL	520	ppbv	69	520			69	520	104	INV	11665373	Y	1759485	1639870	09/24/14
N	2256.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	32	520			138.855	2256.4	104	INV	11665369	Y	1759485	1639870	09/24/14
N	867.927	ug/m3	U	U	U_LAB	ATL	200	ppbv	21	200			91.1323	867.927	39.4	INV	11664195	Y	1759532	1639543	09/24/14
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			47.736	433.964	20.6	INV	11710355	Y	1759362	1640329	10/17/14
N	851.414	ug/m3	U	U	U_LAB	ATL	200	ppbv	30	200			127.712	851.414	39.4	INV	11664198	Y	1759532	1639543	09/24/14
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			68.1131	425.707	20.6	INV	11710358	Y	1759362	1640329	10/17/14
N	1034.78	ug/m3	U	U	U_LAB	ATL	200	ppbv	28	200			144.869	1034.78	39.4	INV	11664208	Y	1759532	1639543	09/24/14
N	517.388	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			77.6082	517.388	20.6	INV	11710368	Y	1759362	1640329	10/17/14
N	907.166	ug/m3	U	U	U_LAB	ATL	200	ppbv	25	200			113.396	907.166	39.4	INV	11664185	Y	1759532	1639543	09/24/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			58.9658	453.583	20.6	INV	11710345	Y	1759362	1640329	10/17/14
N	907.166	ug/m3	U	U	U_LAB	ATL	200	ppbv	29	200			131.539	907.166	39.4	INV	11664188	Y	1759532	1639543	09/24/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			68.0375	453.583</							



N	790	ppbv	U	U	U_LAB	ATL	790	ppbv	240	790			240	790	39.4	INV	11664164	Y	1759532	1639543	09/24/14
N	410	ppbv	U	U	U_LAB	ATL	410	ppbv	130	410			130	410	20.6	INV	11710324	Y	1759362	1640329	10/17/14
Y	6876.38	ug/m3		NQ	NQ	ATL	1700	ppbv	31	200			125.393	808.986	39.4	INV	11664179	Y	1759532	1639543	09/24/14
Y	1739.32	ug/m3		NQ	NQ	ATL	430	ppbv	16	100			64.7189	404.493	20.6	INV	11710339	Y	1759362	1640329	10/17/14
N	818.796	ug/m3	U	U	U_LAB	ATL	200	ppbv	96	200			393.022	818.796	39.4	INV	11664186	Y	1759532	1639543	09/24/14
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	50	100			204.699	409.398	20.6	INV	11710346	Y	1759362	1640329	10/17/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	24	200			117.905	982.539	39.4	INV	11664204	Y	1759532	1639543	09/24/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			63.865	491.269	20.6	INV	11710364	Y	1759362	1640329	10/17/14
N	753.218	ug/m3	U	U	U_LAB	ATL	200	ppbv	27	200			101.684	753.218	39.4	INV	11664187	Y	1759532	1639543	09/24/14
N	376.609	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			52.7253	376.609	20.6	INV	11710347	Y	1759362	1640329	10/17/14
N	920.164	ug/m3	U	U	U_LAB	ATL	200	ppbv	36	200			165.63	920.164	39.4	INV	11664194	Y	1759532	1639543	09/24/14
N	460.082	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			87.4156	460.082	20.6	INV	11710354	Y	1759362	1640329	10/17/14
N	589.491	ug/m3	U	U	U_LAB	ATL	200	ppbv	39	200			114.951	589.491	39.4	INV	11664172	Y	1759532	1639543	09/24/14
N	294.745	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			58.9491	294.745	20.6	INV	11710332	Y	1759362	1640329	10/17/14
N	704.511	ug/m3	U	U	U_LAB	ATL	200	ppbv	58	200			204.308	704.511	39.4	INV	11664168	Y	1759532	1639543	09/24/14
N	352.256	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			105.677	352.256	20.6	INV	11710328	Y	1759362	1640329	10/17/14
N	687.998	ug/m3	U	U	U_LAB	ATL	200	ppbv	31	200			106.64	687.998	39.4	INV	11664175	Y	1759532	1639543	09/24/14
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			55.0398	343.999	20.6	INV	11710335	Y	1759362	1640329	10/17/14
N	5859.16	ug/m3	U	UJ	V12a	ATL	790	ppbv	31	790			229.916	5859.16	39.4	INV	11664210	Y	1759532	1639543	09/24/14
N	3040.83	ug/m3	U	U	U_LAB	ATL	410	ppbv	16	410			118.667	3040.83	20.6	INV	11710370	Y	1759362	1640329	10/17/14
N	2845.14	ug/m3	U	U	U_LAB	ATL	790	ppbv	100	790			360.144	2845.14	39.4	INV	11664183	Y	1759532	1639543	09/24/14
N	1476.59	ug/m3	U	U	U_LAB	ATL	410	ppbv	54	410			194.478	1476.59	20.6	INV	11710343	Y	1759362	1640329	10/17/14
N	1702.66	ug/m3	U	U	U_LAB	ATL	200	ppbv	34	200			289.453	1702.66	39.4	INV	11664192	Y	1759532	1639543	09/24/14
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			153.24	851.332	20.6	INV	11710352	Y	1759362	1640329	10/17/14
Y	12200.8	ug/m3		NQ	NQ	ATL	1800	ppbv	32	200			216.902	1355.64	39.4	INV	11664190	Y	1759532	1639543	09/24/14
Y	6303.73	ug/m3		NQ	NQ	ATL	930	ppbv	17	100			115.229	677.82	20.6	INV	11710350	Y	1759362	1640329	10/17/14
N	819.123	ug/m3	U	U	U_LAB	ATL	200	ppbv	30	200			122.868	819.123	39.4	INV	11664180	Y	1759532	1639543	09/24/14
N	409.561	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			65.5298	409.561	20.6	INV	11710340	Y	1759362	1640329	10/17/14
N	792.473	ug/m3	U	U	U_LAB	ATL	200	ppbv	36	200			142.645	792.473	39.4	INV	11664171	Y	1759532	1639543	09/24/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			75.2849	396.236	20.6	INV	11710331	Y	1759362	1640329	10/17/14
N	792.473	ug/m3	U	U	U_LAB	ATL	200	ppbv	65	200			257.554	792.473	39.4	INV	11664167	Y	1759532	1639543	09/24/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	34	100			134.72	396.236	20.6	INV	11710327	Y	1759362	1640329	10/17/14
N	720.616	ug/m3	U	U	U_LAB	ATL	200	ppbv	22	200			79.2677	720.616	39.4	INV	11664166	Y	1759532	1639543	09/24/14
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			43.2369	360.308	20.6	INV	11710326	Y	1759362	1640329	10/17/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	29	200			29	200	39.4	INV	11664177	Y	1759532	1639543	09/24/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	15	100			15	100	20.6	INV	11710337	Y	1759362	1640329	10/17/14
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	21	200			126.188	1201.79	39.4	INV	11664206	Y	1759532	1639543	09/24/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			66.0984	600.895	20.6	INV	11710366	Y	1759362	1640329	10/17/14
N	1257.46	ug/m3	U	U	U_LAB	ATL	200	ppbv	26	200			163.47	1257.46	39.4	INV	11664176	Y	1759532	1639543	09/24/14
N	628.73	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			88.0222	628.73	20.6	INV	11710336	Y	1759362	1640329	10/17/14
N	3234.24	ug/m3	U	U	U_LAB	ATL	790	ppbv	77	790			315.236	3234.24	39.4	INV	11664191	Y	1759532	1639543	09/24/14
N	1678.53	ug/m3	U	U	U_LAB	ATL	410	ppbv	40	410			163.759	1678.53	20.6	INV	11710351	Y	1759362	1640329	10/17/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	16	200			78.6031	982.539	39.4	INV	11664203	Y	1759532	1639543	09/24/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.3	100			40.7754	491.269	20.6	INV	11710363	Y	1759362	1640329	10/17/14
N	1487.64	ug/m3	U	U	U_LAB	ATL	790	ppbv	180	790			338.955	1487.64	39.4	INV	11664158	Y	1759532	1639543	09/24/14
N	772.064	ug/m3	U	U	U_LAB	ATL	410	ppbv	92	410			173.244	772.064	20.6	INV	11710318	Y	1759362	1640329	10/17/14
N	1940.68	ug/m3	U	U	U_LAB	ATL	790	ppbv	120	790			294.786	1940.68	39.4	INV	11664162	Y	1759532	1639543	09/24/14
N	1007.19	ug/m3	U	U	U_LAB	ATL	410	ppbv	61	410			149.85	1007.19	20.6	INV	11710322	Y	1759362	1640329	10/17/14
N	1875.45	ug/m3	U	U	U_LAB	ATL	790	ppbv	120	790			284.878	1875.45	39.4	INV	11664161	Y	1759532	1639543	09/24/14
N	973.334	ug/m3	U	U	U_LAB	ATL	410	ppbv	64	410			151.935	973.334	20.6	INV	11710321	Y	1759362	1640329	10/17/14
Y	1561.47	ug/m3		NQ	NQ	ATL	320	ppbv	38	200			185.424	975.917	39.4	INV	11664173	Y	1759532	1639543	09/24/14
Y	5367.54	ug/m3		NQ	NQ	ATL	1100	ppbv	20	100			97.5917	487.959	20.6	INV	11710333	Y	1759362	1640329	10/17/14
N	638.54	ug/m3	U	U	U_LAB	ATL	200	ppbv	28	200			89.3956	638.54	39.4	INV	11664178	Y	1759532	1639543	09/24/14
N	319.27	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			44.6978	319.27	20.6	INV	11710338	Y	1759362	1640329	10/17/14
Y	239916	ug/m3		NQ	NQ	ATL	44000	ppbv	42	200			229.011	1090.53	39.4	INV	11664174	Y	1759532	1639543	09/24/14
Y	130863	ug/m3		NQ	NQ	ATL	24000	ppbv	22	100			119.958	545.264	20.6	INV	11710334	Y	1759362	1640329	10/17/14
N	776.123	ug/m3	U	U	U_LAB	ATL	200	ppbv	58	200			225.076	776.123	39.4	INV	11664155	Y	1759532	1639543	09/24/14
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			116.418	388.062	20.6	INV	11710315	Y	1759362	1640329	10/17/14
N	1630.36	ug/m3	U	U	U_LAB	ATL	790	ppbv	140	790			288.925	1630.36	39.4	INV	11664152	Y	1759532	1639543	09/24/14
N	846.137	ug/m3	U	U	U_LAB	ATL	410	ppbv	71	410			146.526	846.137	20.6	INV	11710312	Y	1759362	1640329	10/17/14
N	2083.08	ug/m3	U	U	U_LAB	ATL	790	ppbv	120	790			316.417	2083.08	39.4	INV	11664156	Y	1759532	1639543	09/24/14
N	1081.09	ug/m3	U	U	U_LAB	ATL	410	ppbv	65	410			171.392	1081.09	20.6	INV	11710316	Y	1759362	1640329	10/17/14
N	510.914	ug/m3	U	U	U_LAB	ATL	200	ppbv	41	200			104.737	510.914	39.4	INV	11664153	Y	1759532	1639543	09/24/14
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			53.6459	255.457	20.6	INV	11710313	Y	1759362	1640329	10/17/14
Y	4512.9	ug/m3		J+	V12b	ATL	1300	ppbv	50	200			173.573	694.293	39.4	INV	11664165	Y	1759532	1639543	09/24/14
Y	867.866	ug/m3		NQ	NQ	ATL	250	ppbv	26	100			90.258	347.146	20.6	INV	11710325	Y	1759		



Y	16245.7	ug/m3		J+	V12b	ATL	4100	ppbv	36	200			142.645	792.473	39.4	INV	11664160	Y	1759532	1639543	09/24/14
Y	8717.2	ug/m3		NQ	NQ	ATL	2200	ppbv	19	100			75.2849	396.236	20.6	INV	11710320	Y	1759362	1640329	10/17/14
Y	1965.22	ug/m3		NQ	NQ	ATL	350	ppbv	33	200			185.292	1122.98	39.4	INV	11664157	Y	1759532	1639543	09/24/14
Y	4267.34	ug/m3		NQ	NQ	ATL	760	ppbv	17	100			95.4536	561.492	20.6	INV	11710317	Y	1759362	1640329	10/17/14
Y	1235.53	ug/m3		NQ	NQ	ATL	250	ppbv	21	200			103.785	988.425	39.4	INV	11664150	Y	1759532	1639543	09/24/14
N	494.212	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			54.3634	494.212	20.6	INV	11710310	Y	1759362	1640329	10/17/14
Y	12254.2	ug/m3		NQ	NQ	ATL	1600	ppbv	38	200			291.038	1531.78	39.4	INV	11664159	Y	1759532	1639543	09/24/14
Y	52080.4	ug/m3		NQ	NQ	ATL	6800	ppbv	20	100			153.178	765.888	20.6	INV	11710319	Y	1759362	1640329	10/17/14
N	1397.25	ug/m3	U	U	U_LAB	ATL	200	ppbv	40	200			279.45	1397.25	39.4	INV	11664151	Y	1759532	1639543	09/24/14
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			146.711	698.625	20.6	INV	11710311	Y	1759362	1640329	10/17/14
N	923.68	ug/m3	U	U	U_LAB	ATL	200	ppbv	23	200			106.223	923.68	39.4	INV	11664182	Y	1759532	1639543	09/24/14
Y	6465.76	ug/m3		NQ	NQ	ATL	1400	ppbv	12	100			55.4208	461.84	20.6	INV	11710342	Y	1759362	1640329	10/17/14
N	2328.49	ug/m3	U	U	U_LAB	ATL	790	ppbv	180	790			530.542	2328.49	39.4	INV	11664170	Y	1759532	1639543	09/24/14
N	1208.46	ug/m3	U	U	U_LAB	ATL	410	ppbv	92	410			271.166	1208.46	20.6	INV	11710330	Y	1759362	1640329	10/17/14
N	1090.53	ug/m3	U	U	U_LAB	ATL	200	ppbv	77	200			419.854	1090.53	39.4	INV	11664189	Y	1759532	1639543	09/24/14
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	40	100			218.106	545.264	20.6	INV	11710349	Y	1759362	1640329	10/17/14
Y	64445.8	ug/m3		NQ	NQ	ATL	12000	ppbv	43	200			230.931	1074.1	39.4	INV	11664181	Y	1759532	1639543	09/24/14
Y	30074.7	ug/m3		NQ	NQ	ATL	5600	ppbv	22	100			118.151	537.049	20.6	INV	11710341	Y	1759362	1640329	10/17/14
N	1372.15	ug/m3	U	U	U_LAB	ATL	200	ppbv	17	200			116.633	1372.15	39.4	INV	11664201	Y	1759532	1639543	09/24/14
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.9	100			61.0608	686.077	20.6	INV	11710361	Y	1759362	1640329	10/17/14
N	8420.14	ug/m3	U	U	U_LAB	ATL	790	ppbv	14	790			149.218	8420.14	39.4	INV	11664211	Y	1759532	1639543	09/24/14
N	4369.95	ug/m3	U	U	U_LAB	ATL	410	ppbv	7.5	410			79.9381	4369.95	20.6	INV	11710371	Y	1759362	1640329	10/17/14
N	867.845	ug/m3	U	U	U_LAB	ATL	200	ppbv	17	200			73.7669	867.845	39.4	INV	11664197	Y	1759532	1639543	09/24/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.8	100			38.1852	433.923	20.6	INV	11710357	Y	1759362	1640329	10/17/14
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	36	200			216.322	1201.79	39.4	INV	11664209	Y	1759532	1639543	09/24/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			114.17	600.895	20.6	INV	11710369	Y	1759362	1640329	10/17/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	9.8	200			48.1444	982.539	39.4	INV	11664205	Y	1759532	1639543	09/24/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	5.1	100			25.0547	491.269	20.6	INV	11710365	Y	1759362	1640329	10/17/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	26	200			26	200	39.4	INV	11664200	Y	1759532	1639543	09/24/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	14	100			14	100	20.6	INV	11710360	Y	1759362	1640329	10/17/14
N	867.845	ug/m3	U	U	U_LAB	ATL	200	ppbv	12	200			52.0707	867.845	39.4	INV	11664196	Y	1759532	1639543	09/24/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	6.3	100			27.3371	433.923	20.6	INV	11710356	Y	1759362	1640329	10/17/14
N	2169.82	ug/m3	U	U	U_LAB	ATL	500	ppbv	234.34	2169.82			99.8	QC	11659325	Y	1759450	1639954	09/24/14		
N	2516.99	ug/m3	U	U	U_LAB	ATL	580	ppbv	64	580			277.737	2516.99	117	INV	11659263	Y	1759450	1639954	09/24/14
N	2128.53	ug/m3	U	U	U_LAB	ATL	500	ppbv	76	500			323.537	2128.53	99.8	QC	11659328	Y	1759450	1639954	09/24/14
N	2469.1	ug/m3	U	U	U_LAB	ATL	580	ppbv	89	580			378.879	2469.1	117	INV	11659266	Y	1759450	1639954	09/24/14
N	2586.94	ug/m3	U	U	U_LAB	ATL	500	ppbv	72	500			372.519	2586.94	99.8	QC	11659338	Y	1759450	1639954	09/24/14
N	3000.85	ug/m3	U	U	U_LAB	ATL	580	ppbv	84	580			434.606	3000.85	117	INV	11659276	Y	1759450	1639954	09/24/14
N	2267.92	ug/m3	U	U	U_LAB	ATL	500	ppbv	63	500			285.757	2267.92	99.8	QC	11659315	Y	1759450	1639954	09/24/14
N	2630.78	ug/m3	U	U	U_LAB	ATL	580	ppbv	74	580			335.652	2630.78	117	INV	11659253	Y	1759450	1639954	09/24/14
N	2267.92	ug/m3	U	U	U_LAB	ATL	500	ppbv	74	500			335.652	2267.92	99.8	QC	11659318	Y	1759450	1639954	09/24/14
N	2630.78	ug/m3	U	U	U_LAB	ATL	580	ppbv	87	580			394.617	2630.78	117	INV	11659256	Y	1759450	1639954	09/24/14
N	500	ppbv	U	U	U_LAB	ATL	500	ppbv	69	500			69	500	99.8	QC	11659332	Y	1759450	1639954	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	81	580			81	580	117	INV	11659270	Y	1759450	1639954	09/24/14
N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	76	500			456.68	3004.47	99.8	QC	11659337	Y	1759450	1639954	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	90	580			540.805	3485.19	117	INV	11659275	Y	1759450	1639954	09/24/14
N	3839.33	ug/m3	U	U	U_LAB	ATL	500	ppbv	66	500			506.792	3839.33	99.8	QC	11659323	Y	1759450	1639954	09/24/14
N	4453.63	ug/m3	U	U	U_LAB	ATL	580	ppbv	78	580			598.936	4453.63	117	INV	11659261	Y	1759450	1639954	09/24/14
N	1105.48	ug/m3	U	U	U_LAB	ATL	500	ppbv	300	500			663.288	1105.48	99.8	QC	11659284	Y	1759450	1639954	09/24/14
N	1282.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	350	580			773.837	1282.36	117	INV	11659718	Y	1759450	1639954	09/24/14
N	2000	ppbv	U	U	U_LAB	ATL	2000	ppbv	620	2000			620	2000	99.8	QC	11659294	Y	1759450	1639954	09/24/14
N	2300	ppbv	U	U	U_LAB	ATL	2300	ppbv	730	2300			730	2300	117	INV	11659728	Y	1759450	1639954	09/24/14
Y	14157.3	ug/m3		NQ	NQ	ATL	3500	ppbv	78	500			315.505	2022.47	99.8	QC	11659309	Y	1759450	1639954	09/24/14
Y	14157.3	ug/m3		NQ	NQ	ATL	3500	ppbv	92	580			372.134	2346.06	117	INV	11659743	Y	1759450	1639954	09/24/14
N	2046.99	ug/m3	U	U	U_LAB	ATL	500	ppbv	240	500			982.555	2046.99	99.8	QC	11659316	Y	1759450	1639954	09/24/14
N	2374.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	280	580			1146.31	2374.51	117	INV	11659254	Y	1759450	1639954	09/24/14
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	62	500			304.587	2456.35	99.8	QC	11659334	Y	1759450	1639954	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	72	580			353.714	2849.36	117	INV	11659272	Y	1759450	1639954	09/24/14
N	1883.04	ug/m3	U	U	U_LAB	ATL	500	ppbv	68	500			256.094	1883.04	99.8	QC	11659317	Y	1759450	1639954	09/24/14
N	2184.33	ug/m3	U	U	U_LAB	ATL	580	ppbv	80	580			301.287	2184.33	117	INV	11659255	Y	1759450	1639954	09/24/14
N	2300.41	ug/m3	U	U	U_LAB	ATL	500	ppbv	91	500			418.675	2300.41	99.8	QC	11659324	Y	1759450	1639954	09/24/14
N	2668.48	ug/m3	U	U	U_LAB	ATL	580	ppbv	110	580			506.09	2668.48	117	INV	11659262	Y	1759450	1639954	09/24/14
N	1473.73	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500			294.745	1473.73	99.8	QC	11659302	Y	1759450	1639954	09/24/14
N	1709.52	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			353.694	1709.52	117	INV	11659736	Y	1759450	1639954	09/24/14
N	1761.28	ug/m3	U	U	U_LAB	ATL	500	ppbv	150	500			528.383	1761.28	99.8	QC	11659298	Y	1759450	1639954	09/24/14
N	2043.08	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			598.834	2043.08	117	INV					



Y	94894.8	ug/m3		NQ	NQ	ATL	14000	ppbv	81	500			549.034	3389.1	99.8	QC	11659320	Y	1759450	1639954	09/24/14
Y	94894.8	ug/m3		NQ	NQ	ATL	14000	ppbv	95	580			643.929	3931.36	117	INV	11659258	Y	1759450	1639954	09/24/14
N	2047.81	ug/m3	U	U	U_LAB	ATL	500	ppbv	75	500			307.171	2047.81	99.8	QC	11659310	Y	1759450	1639954	09/24/14
N	2375.46	ug/m3	U	U	U_LAB	ATL	580	ppbv	88	580			360.414	2375.46	117	INV	11659744	Y	1759450	1639954	09/24/14
N	1981.18	ug/m3	U	U	U_LAB	ATL	500	ppbv	90	500			356.613	1981.18	99.8	QC	11659301	Y	1759450	1639954	09/24/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			396.236	2298.17	117	INV	11659735	Y	1759450	1639954	09/24/14
N	1981.18	ug/m3	U	U	U_LAB	ATL	500	ppbv	160	500			633.978	1981.18	99.8	QC	11659297	Y	1759450	1639954	09/24/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	190	580			752.849	2298.17	117	INV	11659731	Y	1759450	1639954	09/24/14
N	1801.54	ug/m3	U	U	U_LAB	ATL	500	ppbv	57	500			205.375	1801.54	99.8	QC	11659296	Y	1759450	1639954	09/24/14
N	2089.79	ug/m3	U	U	U_LAB	ATL	580	ppbv	67	580			241.406	2089.79	117	INV	11659730	Y	1759450	1639954	09/24/14
N	500	ppbv	U	U	U_LAB	ATL	500	ppbv	73	500			73	500	99.8	QC	11659307	Y	1759450	1639954	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	86	580			86	580	117	INV	11659741	Y	1759450	1639954	09/24/14
N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	53	500			318.474	3004.47	99.8	QC	11659336	Y	1759450	1639954	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	62	580			372.555	3485.19	117	INV	11659274	Y	1759450	1639954	09/24/14
Y	4149.62	ug/m3		NQ	NQ	ATL	660	ppbv	66	500			414.962	3143.65	99.8	QC	11659306	Y	1759450	1639954	09/24/14
Y	4212.49	ug/m3		NQ	NQ	ATL	670	ppbv	78	580			490.409	3646.63	117	INV	11659740	Y	1759450	1639954	09/24/14
N	8187.96	ug/m3	U	U	U_LAB	ATL	2000	ppbv	190	2000			777.856	8187.96	99.8	QC	11659321	Y	1759450	1639954	09/24/14
N	9416.15	ug/m3	U	U	U_LAB	ATL	2300	ppbv	230	2300			941.615	9416.15	117	INV	11659259	Y	1759450	1639954	09/24/14
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	40	500			196.508	2456.35	99.8	QC	11659333	Y	1759450	1639954	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	47	580			230.897	2849.36	117	INV	11659271	Y	1759450	1639954	09/24/14
N	3766.17	ug/m3	U	U	U_LAB	ATL	2000	ppbv	450	2000			847.388	3766.17	99.8	QC	11659288	Y	1759450	1639954	09/24/14
N	4331.09	ug/m3	U	U	U_LAB	ATL	2300	ppbv	520	2300			979.203	4331.09	117	INV	11659722	Y	1759450	1639954	09/24/14
N	4913.1	ug/m3	U	U	U_LAB	ATL	2000	ppbv	300	2000			736.965	4913.1	99.8	QC	11659292	Y	1759450	1639954	09/24/14
N	5650.07	ug/m3	U	U	U_LAB	ATL	2300	ppbv	350	2300			859.793	5650.07	117	INV	11659726	Y	1759450	1639954	09/24/14
N	4747.97	ug/m3	U	U	U_LAB	ATL	2000	ppbv	310	2000			735.935	4747.97	99.8	QC	11659291	Y	1759450	1639954	09/24/14
N	5460.17	ug/m3	U	U	U_LAB	ATL	2300	ppbv	370	2300			878.375	5460.17	117	INV	11659725	Y	1759450	1639954	09/24/14
Y	17566.5	ug/m3		NQ	NQ	ATL	3600	ppbv	95	500			463.561	2439.79	99.8	QC	11659303	Y	1759450	1639954	09/24/14
Y	18054.5	ug/m3		NQ	NQ	ATL	3700	ppbv	110	580			536.754	2830.16	117	INV	11659737	Y	1759450	1639954	09/24/14
N	1596.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	70	500			223.489	1596.35	99.8	QC	11659308	Y	1759450	1639954	09/24/14
N	1851.77	ug/m3	U	U	U_LAB	ATL	580	ppbv	82	580			261.801	1851.77	117	INV	11659742	Y	1759450	1639954	09/24/14
Y	545264	ug/m3		NQ	NQ	ATL	100000	ppbv	110	500			599.791	2726.32	99.8	QC	11659304	Y	1759450	1639954	09/24/14
Y	599791	ug/m3		NQ	NQ	ATL	110000	ppbv	120	580			654.317	3162.53	117	INV	11659738	Y	1759450	1639954	09/24/14
N	1940.31	ug/m3	U	U	U_LAB	ATL	500	ppbv	150	500			582.092	1940.31	99.8	QC	11659285	Y	1759450	1639954	09/24/14
N	2250.76	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			659.705	2250.76	117	INV	11659719	Y	1759450	1639954	09/24/14
N	4127.5	ug/m3	U	U	U_LAB	ATL	2000	ppbv	340	2000			701.674	4127.5	99.8	QC	11659282	Y	1759450	1639954	09/24/14
N	4746.62	ug/m3	U	U	U_LAB	ATL	2300	ppbv	400	2300			825.499	4746.62	117	INV	11659716	Y	1759450	1639954	09/24/14
N	5273.62	ug/m3	U	U	U_LAB	ATL	2000	ppbv	320	2000			843.778	5273.62	99.8	QC	11659286	Y	1759450	1639954	09/24/14
N	6064.66	ug/m3	U	U	U_LAB	ATL	2300	ppbv	370	2300			975.619	6064.66	117	INV	11659720	Y	1759450	1639954	09/24/14
N	1277.28	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500			255.457	1277.28	99.8	QC	11659283	Y	1759450	1639954	09/24/14
N	1481.65	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			306.548	1481.65	117	INV	11659717	Y	1759450	1639954	09/24/14
Y	4860.05	ug/m3		NQ	NQ	ATL	1400	ppbv	130	500			451.29	1735.73	99.8	QC	11659295	Y	1759450	1639954	09/24/14
Y	5554.34	ug/m3		NQ	NQ	ATL	1600	ppbv	150	580			520.719	2013.45	117	INV	11659729	Y	1759450	1639954	09/24/14
N	1556.07	ug/m3	U	U	U_LAB	ATL	500	ppbv	90	500			280.092	1556.07	99.8	QC	11659293	Y	1759450	1639954	09/24/14
N	1805.04	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			311.214	1805.04	117	INV	11659727	Y	1759450	1639954	09/24/14
N	5165.09	ug/m3	U	U	U_LAB	ATL	500	ppbv	54	500			557.83	5165.09	99.8	QC	11659329	Y	1759450	1639954	09/24/14
N	5991.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	64	580			661.132	5991.51	117	INV	11659267	Y	1759450	1639954	09/24/14
N	3347.61	ug/m3	U	U	U_LAB	ATL	500	ppbv	58	500			388.323	3347.61	99.8	QC	11659314	Y	1759450	1639954	09/24/14
N	3883.23	ug/m3	U	U	U_LAB	ATL	580	ppbv	68	580			455.275	3883.23	117	INV	11659252	Y	1759450	1639954	09/24/14
Y	13752.8	ug/m3		NQ	NQ	ATL	3400	ppbv	100	500			404.493	2022.47	99.8	QC	11659299	Y	1759450	1639954	09/24/14
Y	14561.8	ug/m3		NQ	NQ	ATL	3600	ppbv	120	580			485.392	2346.06	117	INV	11659733	Y	1759450	1639954	09/24/14
Y	51510.7	ug/m3		NQ	NQ	ATL	13000	ppbv	92	500			364.538	1981.18	99.8	QC	11659290	Y	1759450	1639954	09/24/14
Y	55473.1	ug/m3		NQ	NQ	ATL	14000	ppbv	110	580			435.86	2298.17	117	INV	11659724	Y	1759450	1639954	09/24/14
Y	10668.3	ug/m3		NQ	NQ	ATL	1900	ppbv	83	500			466.038	2807.46	99.8	QC	11659287	Y	1759450	1639954	09/24/14
Y	11229.8	ug/m3		NQ	NQ	ATL	2000	ppbv	97	580			544.647	3256.65	117	INV	11659721	Y	1759450	1639954	09/24/14
N	2471.06	ug/m3	U	U	U_LAB	ATL	500	ppbv	54	500			266.875	2471.06	99.8	QC	11659280	Y	1759450	1639954	09/24/14
N	2866.43	ug/m3	U	U	U_LAB	ATL	580	ppbv	63	580			311.354	2866.43	117	INV	11659714	Y	1759450	1639954	09/24/14
Y	145519	ug/m3		NQ	NQ	ATL	19000	ppbv	95	500			727.594	3829.44	99.8	QC	11659289	Y	1759450	1639954	09/24/14
Y	153178	ug/m3		NQ	NQ	ATL	20000	ppbv	110	580			842.477	4442.15	117	INV	11659723	Y	1759450	1639954	09/24/14
N	3493.13	ug/m3	U	U	U_LAB	ATL	500	ppbv	100	500			698.625	3493.13	99.8	QC	11659281	Y	1759450	1639954	09/24/14
N	4052.03	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			838.35	4052.03	117	INV	11659715	Y	1759450	1639954	09/24/14
Y	12931.5	ug/m3		NQ	NQ	ATL	2800	ppbv	58	500			267.867	2309.2	99.8	QC	11659312	Y	1759450	1639954	09/24/14
Y	13855.2	ug/m3		NQ	NQ	ATL	3000	ppbv	68	580			314.051	2678.67	117	INV	11659250	Y	1759450	1639954	09/24/14
N	5894.91	ug/m3	U	U	U_LAB	ATL	2000	ppbv	450	2000			1326.35	5894.91	99.8	QC	11659300	Y	1759450	1639954	09/24/14
N	6779.14	ug/m3	U	U	U_LAB	ATL	2300	ppbv	520	2300			1532.68	6779.14	117	INV	11659734	Y	1759450	1639954	09/24/14
N	2726.32	ug/m3	U	U	U_LAB	ATL	500	ppbv	190	500			1036	2726.32	99.8	QC	11659319	Y	1759450	1639954	09/24/14
N	3162.53	ug/m3	U	U	U_LAB	ATL	580	ppbv	230	580			1254.11	3162.53	1						



N	3004.47	ug/m3	U	U	U_LAB	ATL	500	ppbv	92	500			552.823	3004.47	99.8	QC	11659339	Y	1759450	1639954	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	110	580			660.984	3485.19	117	INV	11659277	Y	1759450	1639954	09/24/14
N	2456.35	ug/m3	U	U	U_LAB	ATL	500	ppbv	25	500			122.817	2456.35	99.8	QC	11659335	Y	1759450	1639954	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	29	580			142.468	2849.36	117	INV	11659273	Y	1759450	1639954	09/24/14
N	500	ppbv	U	U	U_LAB	ATL	500	ppbv	66	500			66	500	99.8	QC	11659330	Y	1759450	1639954	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	78	580			78	580	117	INV	11659268	Y	1759450	1639954	09/24/14
N	2169.61	ug/m3	U	U	U_LAB	ATL	500	ppbv	31	500			134.516	2169.61	99.8	QC	11659326	Y	1759450	1639954	09/24/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	36	580			156.212	2516.75	117	INV	11659264	Y	1759450	1639954	09/24/14
N	416.605	ug/m3	U	U	U_LAB	ATL	96	ppbv	25	96			108.491	416.605	19.1	INV	11712076	Y	1759339	1640212	10/17/14
N	65.0945	ug/m3	U	U	U_LAB	ATL	15	ppbv	4	15			17.3585	65.0945	3.06	INV	11721524	Y	1759083	1640006	10/28/14
N	408.679	ug/m3	U	U	U_LAB	ATL	96	ppbv	23	96			97.9126	408.679	19.1	INV	11712079	Y	1759339	1640212	10/17/14
N	63.856	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.6	15			15.3254	63.856	3.06	INV	11721527	Y	1759083	1640006	10/28/14
N	496.693	ug/m3	U	U	U_LAB	ATL	96	ppbv	16	96			82.7821	496.693	19.1	INV	11712089	Y	1759339	1640212	10/17/14
N	77.6082	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.6	15			13.4521	77.6082	3.06	INV	11721537	Y	1759083	1640006	10/28/14
N	435.44	ug/m3	U	U	U_LAB	ATL	96	ppbv	12	96			54.43	435.44	19.1	INV	11712066	Y	1759339	1640212	10/17/14
N	68.0375	ug/m3	U	U	U_LAB	ATL	15	ppbv	2	15			9.07166	68.0375	3.06	INV	11721514	Y	1759083	1640006	10/28/14
N	435.44	ug/m3	U	U	U_LAB	ATL	96	ppbv	25	96			113.396	435.44	19.1	INV	11712069	Y	1759339	1640212	10/17/14
N	68.0375	ug/m3	U	U	U_LAB	ATL	15	ppbv	4	15			18.1433	68.0375	3.06	INV	11721517	Y	1759083	1640006	10/28/14
N	96	ppbv	U	U	U_LAB	ATL	96	ppbv	11	96			11	96	19.1	INV	11712083	Y	1759339	1640212	10/17/14
N	15	ppbv	U	U	U_LAB	ATL	15	ppbv	1.7	15			1.7	15	3.06	INV	11721531	Y	1759083	1640006	10/28/14
N	576.859	ug/m3	U	U	U_LAB	ATL	96	ppbv	40	96			240.358	576.859	19.1	INV	11712088	Y	1759339	1640212	10/17/14
N	90.1342	ug/m3	U	U	U_LAB	ATL	15	ppbv	6.4	15			38.4572	90.1342	3.06	INV	11721536	Y	1759083	1640006	10/28/14
N	737.152	ug/m3	U	U	U_LAB	ATL	96	ppbv	20	96			153.573	737.152	19.1	INV	11712074	Y	1759339	1640212	10/17/14
N	115.18	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.1	15			23.8039	115.18	3.06	INV	11721522	Y	1759083	1640006	10/28/14
N	212.252	ug/m3	U	U	U_LAB	ATL	96	ppbv	32	96			70.7508	212.252	19.1	INV	11712035	Y	1759339	1640212	10/17/14
N	33.1644	ug/m3	U	U	U_LAB	ATL	15	ppbv	5.2	15			11.497	33.1644	3.06	INV	11721483	Y	1759083	1640006	10/28/14
N	380	ppbv	U	U	U_LAB	ATL	380	ppbv	98	380			98	380	19.1	INV	11712045	Y	1759339	1640212	10/17/14
N	61	ppbv	U	U	U_LAB	ATL	61	ppbv	16	61			16	61	3.06	INV	11721493	Y	1759083	1640006	10/28/14
Y	8089.86	ug/m3		NQ	NQ	ATL	2000	ppbv	16	96			64.7189	388.313	19.1	INV	11712060	Y	1759339	1640212	10/17/14
Y	165.842	ug/m3		NQ	NQ	ATL	41	ppbv	2.6	15			10.5168	60.674	3.06	INV	11721508	Y	1759083	1640006	10/28/14
N	393.022	ug/m3	U	U	U_LAB	ATL	96	ppbv	47	96			192.417	393.022	19.1	INV	11712067	Y	1759339	1640212	10/17/14
N	61.4097	ug/m3	U	UJ	V12a	ATL	15	ppbv	7.6	15			31.1142	61.4097	3.06	INV	11721515	Y	1759083	1640006	10/28/14
N	471.619	ug/m3	U	U	U_LAB	ATL	96	ppbv	22	96			108.079	471.619	19.1	INV	11712085	Y	1759339	1640212	10/17/14
N	73.6904	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.6	15			17.6857	73.6904	3.06	INV	11721533	Y	1759083	1640006	10/28/14
Y	715.557	ug/m3		NQ	NQ	ATL	190	ppbv	9.2	96			34.648	361.545	19.1	INV	11712068	Y	1759339	1640212	10/17/14
Y	67.7896	ug/m3		NQ	NQ	ATL	18	ppbv	1.5	15			5.64913	56.4913	3.06	INV	11721516	Y	1759083	1640006	10/28/14
Y	598.107	ug/m3		NQ	NQ	ATL	130	ppbv	4.6	96			21.1638	441.679	19.1	INV	11712075	Y	1759339	1640212	10/17/14
N	69.0123	ug/m3	U	U	U_LAB	ATL	15	ppbv	0.73	15			3.3586	69.0123	3.06	INV	11721523	Y	1759083	1640006	10/28/14
Y	1945.32	ug/m3		NQ	NQ	ATL	660	ppbv	24	96			70.7389	282.955	19.1	INV	11712053	Y	1759339	1640212	10/17/14
N	44.2118	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.8	15			11.2003	44.2118	3.06	INV	11721501	Y	1759083	1640006	10/28/14
N	1338.57	ug/m3	U	U	U_LAB	ATL	380	ppbv	21	380			73.9737	1338.57	19.1	INV	11712049	Y	1759339	1640212	10/17/14
N	214.876	ug/m3	U	U	U_LAB	ATL	61	ppbv	3.3	61			11.6244	214.876	3.06	INV	11721497	Y	1759083	1640006	10/28/14
N	330.239	ug/m3	U	U	U_LAB	ATL	96	ppbv	24	96			82.5598	330.239	19.1	INV	11712056	Y	1759339	1640212	10/17/14
N	51.5998	ug/m3	U	U	U_LAB	ATL	15	ppbv	13.416	15			13.416	51.5998	3.06	INV	11721504	Y	1759083	1640006	10/28/14
N	2818.33	ug/m3	U	U	U_LAB	ATL	380	ppbv	150	380			1112.5	2818.33	19.1	INV	11712091	Y	1759339	1640212	10/17/14
N	452.416	ug/m3	U	U	U_LAB	ATL	61	ppbv	24	61			178	452.416	3.06	INV	11721539	Y	1759083	1640006	10/28/14
N	1368.55	ug/m3	U	U	U_LAB	ATL	380	ppbv	53	380			190.876	1368.55	19.1	INV	11712064	Y	1759339	1640212	10/17/14
N	219.688	ug/m3	U	U	U_LAB	ATL	61	ppbv	8.4	61			30.2521	219.688	3.06	INV	11721512	Y	1759083	1640006	10/28/14
N	817.279	ug/m3	U	U	U_LAB	ATL	96	ppbv	18	96			153.24	817.279	19.1	INV	11712073	Y	1759339	1640212	10/17/14
N	127.7	ug/m3	U	U	U_LAB	ATL	15	ppbv	3	15			25.54	127.7	3.06	INV	11721521	Y	1759083	1640006	10/28/14
Y	17623.3	ug/m3		NQ	NQ	ATL	2600	ppbv	21	96			142.342	650.707	19.1	INV	11712071	Y	1759339	1640212	10/17/14
Y	2507.93	ug/m3		NQ	NQ	ATL	370	ppbv	3.4	15			23.0459	101.673	3.06	INV	11721519	Y	1759083	1640006	10/28/14
N	1556.33	ug/m3	U	U	U_LAB	ATL	380	ppbv	21	380			86.0079	1556.33	19.1	INV	11712061	Y	1759339	1640212	10/17/14
N	249.832	ug/m3	U	U	U_LAB	ATL	61	ppbv	3.4	61			13.9251	249.832	3.06	INV	11721509	Y	1759083	1640006	10/28/14
N	380.387	ug/m3	U	U	U_LAB	ATL	96	ppbv	34	96			134.72	380.387	19.1	INV	11712052	Y	1759339	1640212	10/17/14
N	59.4355	ug/m3	U	U	U_LAB	ATL	15	ppbv	5.5	15			21.793	59.4355	3.06	INV	11721500	Y	1759083	1640006	10/28/14
N	380.387	ug/m3	U	U	U_LAB	ATL	96	ppbv	38	96			150.57	380.387	19.1	INV	11712048	Y	1759339	1640212	10/17/14
N	59.4355	ug/m3	U	U	U_LAB	ATL	15	ppbv	6.1	15			24.1704	59.4355	3.06	INV	11721496	Y	1759083	1640006	10/28/14
N	345.896	ug/m3	U	U	U_LAB	ATL	96	ppbv	34	96			122.505	345.896	19.1	INV	11712047	Y	1759339	1640212	10/17/14
N	54.0462	ug/m3	U	U	U_LAB	ATL	15	ppbv	5.4	15			19.4566	54.0462	3.06	INV	11721495	Y	1759083	1640006	10/28/14
N	380	ppbv	U	U	U_LAB	ATL	380	ppbv	12	380			12	380	19.1	INV	11712058	Y	1759339	1640212	10/17/14
N	61	ppbv	U	U	U_LAB	ATL	61	ppbv	1.9	61			1.9	61	3.06	INV	11721506	Y	1759083	1640006	10/28/14
N	576.859	ug/m3	U	U	U_LAB	ATL	96	ppbv	23	96			138.206	576.859	19.1	INV	11712087	Y	1759339	1640212	10/17/14
N	90.1342	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.7	15			22.2331	90.1342	3.06	INV	11721535	Y	1759083	1640006	10/28/14
Y	2011.94	ug/m3		NQ	NQ	ATL	320	ppbv	15	96			94.3095	603.581	19.1	INV	11712057	Y	1759339	1640212	10/17/14
Y	446.398	ug/m3		NQ	NQ	ATL	71	ppbv	2.5	15			15.7183	94.3095	3.06	INV	11721505	Y	1759083	1640006	10/28/14
N	1555.71	ug/m3	U	U	U_LAB	ATL	380	ppbv	62	380			253.827	1555.71	19.1	INV					



N	902.114	ug/m3	U	U	U_LAB	ATL	380	ppbv	120	380			284.878	902.114	19.1	INV	11712042	Y	1759339	1640212	10/17/14
N	144.813	ug/m3	U	U	U_LAB	ATL	61	ppbv	20	61			47.4797	144.813	3.06	INV	11721490	Y	1759083	1640006	10/28/14
Y	13174.9	ug/m3		NQ	NQ	ATL	2700	ppbv	20	96			97.5917	468.44	19.1	INV	11712054	Y	1759339	1640212	10/17/14
Y	2342.2	ug/m3		NQ	NQ	ATL	480	ppbv	3.2	15			15.6147	73.1938	3.06	INV	11721502	Y	1759083	1640006	10/28/14
Y	766.248	ug/m3		NQ	NQ	ATL	240	ppbv	19	96			60.6613	306.499	19.1	INV	11712059	Y	1759339	1640212	10/17/14
Y	140.479	ug/m3		NQ	NQ	ATL	44	ppbv	3	15			9.5781	47.8905	3.06	INV	11721507	Y	1759083	1640006	10/28/14
Y	327159	ug/m3		NQ	NQ	ATL	60000	ppbv	22	96			119.958	523.454	19.1	INV	11712055	Y	1759339	1640212	10/17/14
Y	70884.4	ug/m3		NQ	NQ	ATL	13000	ppbv	3.5	15			19.0843	81.7897	3.06	INV	11721503	Y	1759083	1640006	10/28/14
N	372.539	ug/m3	U	U	U_LAB	ATL	96	ppbv	28	96			108.657	372.539	19.1	INV	11712036	Y	1759339	1640212	10/17/14
N	58.2092	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.4	15			17.0747	58.2092	3.06	INV	11721484	Y	1759083	1640006	10/28/14
N	784.224	ug/m3	U	U	U_LAB	ATL	380	ppbv	31	380			63.9762	784.224	19.1	INV	11712033	Y	1759339	1640212	10/17/14
N	125.889	ug/m3	U	U	U_LAB	ATL	61	ppbv	5	61			10.3187	125.889	3.06	INV	11721481	Y	1759083	1640006	10/28/14
N	1001.99	ug/m3	U	U	U_LAB	ATL	380	ppbv	120	380			316.417	1001.99	19.1	INV	11712037	Y	1759339	1640212	10/17/14
N	160.845	ug/m3	U	U	U_LAB	ATL	61	ppbv	19	61			50.0993	160.845	3.06	INV	11721485	Y	1759083	1640006	10/28/14
N	245.239	ug/m3	U	U	U_LAB	ATL	96	ppbv	50	96			127.728	245.239	19.1	INV	11712034	Y	1759339	1640212	10/17/14
N	38.3185	ug/m3	U	U	U_LAB	ATL	15	ppbv	8	15			20.4365	38.3185	3.06	INV	11721482	Y	1759083	1640006	10/28/14
Y	5207.19	ug/m3		NQ	NQ	ATL	1500	ppbv	41	96			142.33	333.26	19.1	INV	11712046	Y	1759339	1640212	10/17/14
Y	236.059	ug/m3		NQ	NQ	ATL	68	ppbv	6.6	15			22.9117	52.0719	3.06	INV	11721494	Y	1759083	1640006	10/28/14
N	298.765	ug/m3	U	U	U_LAB	ATL	96	ppbv	21	96			65.3549	298.765	19.1	INV	11712044	Y	1759339	1640212	10/17/14
N	46.682	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.4	15			10.5813	46.682	3.06	INV	11721492	Y	1759083	1640006	10/28/14
N	991.698	ug/m3	U	U	U_LAB	ATL	96	ppbv	24	96			247.924	991.698	19.1	INV	11712080	Y	1759339	1640212	10/17/14
N	154.953	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.9	15			40.2877	154.953	3.06	INV	11721528	Y	1759083	1640006	10/28/14
N	642.742	ug/m3	U	U	U_LAB	ATL	96	ppbv	24	96			160.685	642.742	19.1	INV	11712065	Y	1759339	1640212	10/17/14
N	100.428	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.9	15			26.1114	100.428	3.06	INV	11721513	Y	1759083	1640006	10/28/14
Y	5258.41	ug/m3		NQ	NQ	ATL	1300	ppbv	19	96			76.8537	388.313	19.1	INV	11712050	Y	1759339	1640212	10/17/14
Y	849.435	ug/m3		NQ	NQ	ATL	210	ppbv	3.1	15			12.5393	60.674	3.06	INV	11721498	Y	1759083	1640006	10/28/14
Y	15849.5	ug/m3		NQ	NQ	ATL	4000	ppbv	36	96			142.645	380.387	19.1	INV	11712041	Y	1759339	1640212	10/17/14
Y	6736.02	ug/m3		NQ	NQ	ATL	1700	ppbv	5.7	15			22.5855	59.4355	3.06	INV	11721489	Y	1759083	1640006	10/28/14
Y	6737.9	ug/m3		NQ	NQ	ATL	1200	ppbv	26	96			145.988	539.032	19.1	INV	11712038	Y	1759339	1640212	10/17/14
Y	2751.31	ug/m3		NQ	NQ	ATL	490	ppbv	4.2	15			23.5826	84.2237	3.06	INV	11721486	Y	1759083	1640006	10/28/14
Y	939.003	ug/m3		NQ	NQ	ATL	190	ppbv	19	96			93.9004	474.444	19.1	INV	11712031	Y	1759339	1640212	10/17/14
Y	405.254	ug/m3		NQ	NQ	ATL	82	ppbv	3	15			14.8264	74.1319	3.06	INV	11721479	Y	1759083	1640006	10/28/14
Y	122542	ug/m3		NQ	NQ	ATL	16000	ppbv	28	96			214.449	735.253	19.1	INV	11712040	Y	1759339	1640212	10/17/14
Y	23742.5	ug/m3		NQ	NQ	ATL	3100	ppbv	4.4	15			33.6991	114.883	3.06	INV	11721488	Y	1759083	1640006	10/28/14
N	670.68	ug/m3	U	U	U_LAB	ATL	96	ppbv	19	96			132.739	670.68	19.1	INV	11712032	Y	1759339	1640212	10/17/14
N	104.794	ug/m3	U	U	U_LAB	ATL	15	ppbv	3	15			20.9588	104.794	3.06	INV	11721480	Y	1759083	1640006	10/28/14
Y	23092	ug/m3		NQ	NQ	ATL	5000	ppbv	27	96			124.697	443.366	19.1	INV	11712063	Y	1759339	1640212	10/17/14
Y	600.392	ug/m3		NQ	NQ	ATL	130	ppbv	4.4	15			20.321	69.276	3.06	INV	11721511	Y	1759083	1640006	10/28/14
N	1120.03	ug/m3	U	U	U_LAB	ATL	380	ppbv	75	380			221.059	1120.03	19.1	INV	11712051	Y	1759339	1640212	10/17/14
N	179.795	ug/m3	U	UJ	V12a	ATL	61	ppbv	12	61			35.3694	179.795	3.06	INV	11721499	Y	1759083	1640006	10/28/14
N	523.454	ug/m3	U	U	U_LAB	ATL	96	ppbv	19	96			103.6	523.454	19.1	INV	11712070	Y	1759339	1640212	10/17/14
N	81.7897	ug/m3	U	U	U_LAB	ATL	15	ppbv	3	15			16.3579	81.7897	3.06	INV	11721518	Y	1759083	1640006	10/28/14
Y	85927.8	ug/m3		NQ	NQ	ATL	16000	ppbv	40	96			214.82	515.567	19.1	INV	11712062	Y	1759339	1640212	10/17/14
Y	22556	ug/m3		NQ	NQ	ATL	4200	ppbv	6.4	15			34.3711	80.5573	3.06	INV	11721510	Y	1759083	1640006	10/28/14
N	658.634	ug/m3	U	U	U_LAB	ATL	96	ppbv	24	96			164.658	658.634	19.1	INV	11712082	Y	1759339	1640212	10/17/14
N	102.912	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.8	15			26.0709	102.912	3.06	INV	11721530	Y	1759083	1640006	10/28/14
N	4050.2	ug/m3	U	U	U_LAB	ATL	380	ppbv	110	380			1172.42	4050.2	19.1	INV	11712092	Y	1759339	1640212	10/17/14
N	650.163	ug/m3	U	U	U_LAB	ATL	61	ppbv	18	61			191.851	650.163	3.06	INV	11721540	Y	1759083	1640006	10/28/14
Y	737.669	ug/m3		NQ	NQ	ATL	170	ppbv	16	96			69.4276	416.566	19.1	INV	11712078	Y	1759339	1640212	10/17/14
N	65.0884	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.6	15			11.282	65.0884	3.06	INV	11721526	Y	1759083	1640006	10/28/14
N	576.859	ug/m3	U	U	U_LAB	ATL	96	ppbv	27	96			162.242	576.859	19.1	INV	11712090	Y	1759339	1640212	10/17/14
N	90.1342	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.3	15			25.8385	90.1342	3.06	INV	11721538	Y	1759083	1640006	10/28/14
N	471.619	ug/m3	U	U	U_LAB	ATL	96	ppbv	22	96			108.079	471.619	19.1	INV	11712086	Y	1759339	1640212	10/17/14
N	73.6904	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.5	15			17.1944	73.6904	3.06	INV	11721534	Y	1759083	1640006	10/28/14
N	96	ppbv	U	U	U_LAB	ATL	96	ppbv	16	96			16	96	19.1	INV	11712081	Y	1759339	1640212	10/17/14
N	15	ppbv	U	U	U_LAB	ATL	15	ppbv	2.5	15			2.5	15	3.06	INV	11721529	Y	1759083	1640006	10/28/14
N	416.566	ug/m3	U	U	U_LAB	ATL	96	ppbv	26	96			112.82	416.566	19.1	INV	11712077	Y	1759339	1640212	10/17/14
N	65.0884	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.2	15			18.2248	65.0884	3.06	INV	11721525	Y	1759083	1640006	10/28/14
N	251.699	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.2	58			26.9057	251.699	11.5	INV	11722268	Y	1759170	1640233	10/28/14
N	246.91	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.7	58			37.0365	246.91	11.5	INV	11722271	Y	1759170	1640233	10/28/14
N	300.085	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.2	58			42.4258	300.085	11.5	INV	11722281	Y	1759170	1640233	10/28/14
N	263.078	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.3	58			33.1116	263.078	11.5	INV	11722258	Y	1759170	1640233	10/28/14
N	263.078	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.5	58			38.5546	263.078	11.5	INV	11722261	Y	1759170	1640233	10/28/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	8	58			8	58	11.5	INV	11722275	Y	1759170	1640233	10/28/14
N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.8	58			52.8787	348.519	11.5	INV	11722280	Y	1759170	1640233	10/28/14
N	445.363	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.6	58			58.3578	445.363	11.5	INV	11722266	Y	1759170	1640233	10/28/14
N	128.236	ug/m3	U	U	U_LAB	ATL	58	ppbv	34	58											



N	204.308	ug/m3	U	U	U_LAB	ATL	58	ppbv	17	58			59.8834	204.308	11.5	INV	11722241	Y	1759170	1640233	10/28/14
N	199.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	9	58			30.9599	199.519	11.5	INV	11722248	Y	1759170	1640233	10/28/14
N	1705.83	ug/m3	U	U	U_LAB	ATL	230	ppbv	9	230			66.7499	1705.83	11.5	INV	11722283	Y	1759170	1640233	10/28/14
N	828.332	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230			108.043	828.332	11.5	INV	11722256	Y	1759170	1640233	10/28/14
N	493.773	ug/m3	U	U	U_LAB	ATL	58	ppbv	9.8	58			83.4305	493.773	11.5	INV	11722265	Y	1759170	1640233	10/28/14
Y	5490.34	ug/m3		NQ	NQ	ATL	810	ppbv	9.3	58			63.0373	393.136	11.5	INV	11722263	Y	1759170	1640233	10/28/14
N	237.546	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.7	58			35.6318	237.546	11.5	INV	11722253	Y	1759170	1640233	10/28/14
N	229.817	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			39.6236	229.817	11.5	INV	11722244	Y	1759170	1640233	10/28/14
N	229.817	ug/m3	U	U	U_LAB	ATL	58	ppbv	19	58			75.2849	229.817	11.5	INV	11722240	Y	1759170	1640233	10/28/14
N	208.979	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.6	58			23.7803	208.979	11.5	INV	11722239	Y	1759170	1640233	10/28/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	8.4	58				58	11.5	INV	11722250	Y	1759170	1640233	10/28/14
N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.2	58			37.2555	348.519	11.5	INV	11722279	Y	1759170	1640233	10/28/14
Y	943.095	ug/m3		NQ	NQ	ATL	150	ppbv	7.6	58			47.7835	364.663	11.5	INV	11722249	Y	1759170	1640233	10/28/14
N	941.615	ug/m3	U	U	U_LAB	ATL	230	ppbv	22	230			90.0676	941.615	11.5	INV	11722264	Y	1759170	1640233	10/28/14
N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	4.6	58			22.5984	284.936	11.5	INV	11722276	Y	1759170	1640233	10/28/14
N	433.109	ug/m3	U	U	U_LAB	ATL	230	ppbv	51	230			96.0373	433.109	11.5	INV	11722231	Y	1759170	1640233	10/28/14
N	565.007	ug/m3	U	U	U_LAB	ATL	230	ppbv	34	230			83.5227	565.007	11.5	INV	11722235	Y	1759170	1640233	10/28/14
N	546.017	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			85.4635	546.017	11.5	INV	11722234	Y	1759170	1640233	10/28/14
Y	5367.54	ug/m3		NQ	NQ	ATL	1100	ppbv	11	58			53.6754	283.016	11.5	INV	11722246	Y	1759170	1640233	10/28/14
Y	383.124	ug/m3		NQ	NQ	ATL	120	ppbv	8.1	58			25.8609	185.177	11.5	INV	11722251	Y	1759170	1640233	10/28/14
Y	130863	ug/m3		NQ	NQ	ATL	24000	ppbv	12	58			65.4317	316.253	11.5	INV	11722247	Y	1759170	1640233	10/28/14
N	225.076	ug/m3	U	U	U_LAB	ATL	58	ppbv	17	58			65.9705	225.076	11.5	INV	11722228	Y	1759170	1640233	10/28/14
N	474.662	ug/m3	U	U	U_LAB	ATL	230	ppbv	40	230			82.5499	474.662	11.5	INV	11722225	Y	1759170	1640233	10/28/14
N	606.466	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			94.9251	606.466	11.5	INV	11722229	Y	1759170	1640233	10/28/14
N	148.165	ug/m3	U	U	U_LAB	ATL	58	ppbv	12	58			30.6548	148.165	11.5	INV	11722226	Y	1759170	1640233	10/28/14
Y	2985.46	ug/m3		NQ	NQ	ATL	860	ppbv	15	58			52.0719	201.345	11.5	INV	11722238	Y	1759170	1640233	10/28/14
N	180.504	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			31.1214	180.504	11.5	INV	11722236	Y	1759170	1640233	10/28/14
N	599.151	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.3	58			65.0802	599.151	11.5	INV	11722272	Y	1759170	1640233	10/28/14
N	388.323	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.6	58			44.1885	388.323	11.5	INV	11722257	Y	1759170	1640233	10/28/14
Y	1901.12	ug/m3		NQ	NQ	ATL	470	ppbv	11	58			44.4942	234.606	11.5	INV	11722242	Y	1759170	1640233	10/28/14
Y	13075.8	ug/m3		NQ	NQ	ATL	3300	ppbv	10	58			39.6236	229.817	11.5	INV	11722233	Y	1759170	1640233	10/28/14
Y	5614.92	ug/m3		NQ	NQ	ATL	1000	ppbv	9.5	58			53.3417	325.665	11.5	INV	11722230	Y	1759170	1640233	10/28/14
Y	593.055	ug/m3		NQ	NQ	ATL	120	ppbv	6.2	58			30.6412	286.643	11.5	INV	11722223	Y	1759170	1640233	10/28/14
Y	58973.4	ug/m3		NQ	NQ	ATL	7700	ppbv	11	58			84.2477	444.215	11.5	INV	11722232	Y	1759170	1640233	10/28/14
N	405.203	ug/m3	U	U	U_LAB	ATL	58	ppbv	12	58			83.835	405.203	11.5	INV	11722224	Y	1759170	1640233	10/28/14
Y	2955.77	ug/m3		NQ	NQ	ATL	640	ppbv	6.6	58			30.4814	267.867	11.5	INV	11722255	Y	1759170	1640233	10/28/14
N	677.914	ug/m3	U	U	U_LAB	ATL	230	ppbv	52	230			153.268	677.914	11.5	INV	11722243	Y	1759170	1640233	10/28/14
N	316.253	ug/m3	U	U	U_LAB	ATL	58	ppbv	22	58			119.958	316.253	11.5	INV	11722262	Y	1759170	1640233	10/28/14
Y	37056.4	ug/m3		NQ	NQ	ATL	6900	ppbv	12	58			64.4458	311.488	11.5	INV	11722254	Y	1759170	1640233	10/28/14
N	397.925	ug/m3	U	U	U_LAB	ATL	58	ppbv	5	58			34.3038	397.925	11.5	INV	11722274	Y	1759170	1640233	10/28/14
N	2451.43	ug/m3	U	U	U_LAB	ATL	230	ppbv	4.2	230			44.7653	2451.43	11.5	INV	11722284	Y	1759170	1640233	10/28/14
N	251.675	ug/m3	U	U	U_LAB	ATL	58	ppbv	4.9	58			21.2622	251.675	11.5	INV	11722270	Y	1759170	1640233	10/28/14
N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			60.0895	348.519	11.5	INV	11722282	Y	1759170	1640233	10/28/14
N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	2.9	58			14.2468	284.936	11.5	INV	11722278	Y	1759170	1640233	10/28/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	7.7	58			7.7	58	11.5	INV	11722273	Y	1759170	1640233	10/28/14
N	251.675	ug/m3	U	U	U_LAB	ATL	58	ppbv	3.5	58			15.1873	251.675	11.5	INV	11722269	Y	1759170	1640233	10/28/14
N	47.736	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.9	11			12.5849	47.736	2.22	INV	11709968	Y	1759028	1640422	10/17/14
N	46.8278	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11			11.0684	46.8278	2.22	INV	11709971	Y	1759028	1640422	10/17/14
N	56.9127	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11			9.83037	56.9127	2.22	INV	11709981	Y	1759028	1640422	10/17/14
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.4	11			6.35016	49.8942	2.22	INV	11709958	Y	1759028	1640422	10/17/14
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.9	11			13.1539	49.8942	2.22	INV	11709961	Y	1759028	1640422	10/17/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.2	11			1.2	11	2.22	INV	11709975	Y	1759028	1640422	10/17/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.6	11			27.6411	66.0984	2.22	INV	11709980	Y	1759028	1640422	10/17/14
N	84.4653	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.3	11			17.6609	84.4653	2.22	INV	11709966	Y	1759028	1640422	10/17/14
N	24.3206	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.7	11			8.18056	24.3206	2.22	INV	11709927	Y	1759028	1640422	10/17/14
N	44	ppbv	U	U	U_LAB	ATL	44	ppbv	11	44			11	44	2.22	INV	11709937	Y	1759028	1640422	10/17/14
N	44.4942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11			7.68537	44.4942	2.22	INV	11709952	Y	1759028	1640422	10/17/14
N	45.0338	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.5	11			22.5169	45.0338	2.22	INV	11709959	Y	1759028	1640422	10/17/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11			12.773	54.0396	2.22	INV	11709977	Y	1759028	1640422	10/17/14
N	41.427	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.1	11			4.1427	41.427	2.22	INV	11709960	Y	1759028	1640422	10/17/14
N	50.609	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.53	11			2.43844	50.609	2.22	INV	11709967	Y	1759028	1640422	10/17/14
N	32.422	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			8.25287	32.422	2.22	INV	11709945	Y	1759028	1640422	10/17/14
N	154.992	ug/m3	U	U	U_LAB	ATL	44	ppbv	2.4	44			8.45413	154.992	2.22	INV	11709941	Y	1759028	1640422	10/17/14
N	37.8399	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			9.63197	37.8399	2.22	INV	11709948	Y	1759028	1640422	10/17/14
N	326.333	ug/m3	U	U	U_LAB	ATL	44	ppbv	17	44			126.083	326.333	2.22	INV	11709983	Y	1759028	1640422	10/17/14
N	158.464	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.1	44			21.9688	158.464	2.22	INV	11709956	Y	1759028	1640422	10/



Y	132.033	ug/m3		NQ	NQ	ATL	21	ppbv	1.8	11			11.3171	69.1603	2.22	INV	11709949	Y	1759028	1640422	10/17/14
N	180.135	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.2	44			29.4767	180.135	2.22	INV	11709964	Y	1759028	1640422	10/17/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			12.2817	54.0396	2.22	INV	11709976	Y	1759028	1640422	10/17/14
N	207.139	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			28.2463	207.139	2.22	INV	11709931	Y	1759028	1640422	10/17/14
N	108.088	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.2	44			12.7741	108.088	2.22	INV	11709935	Y	1759028	1640422	10/17/14
N	104.455	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44			33.2358	104.455	2.22	INV	11709934	Y	1759028	1640422	10/17/14
Y	380.608	ug/m3		NQ	NQ	ATL	78	ppbv	2.3	11			11.223	53.6754	2.22	INV	11709946	Y	1759028	1640422	10/17/14
N	35.1197	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			7.02394	35.1197	2.22	INV	11709951	Y	1759028	1640422	10/17/14
Y	9814.76	ug/m3		NQ	NQ	ATL	1800	ppbv	2.6	11			14.1769	59.9791	2.22	INV	11709947	Y	1759028	1640422	10/17/14
N	42.6868	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.2	11			12.418	42.6868	2.22	INV	11709928	Y	1759028	1640422	10/17/14
N	90.8049	ug/m3	U	U	U_LAB	ATL	44	ppbv	3.6	44			7.42949	90.8049	2.22	INV	11709925	Y	1759028	1640422	10/17/14
N	116.02	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44			36.9153	116.02	2.22	INV	11709929	Y	1759028	1640422	10/17/14
N	28.1003	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.8	11			14.8165	28.1003	2.22	INV	11709926	Y	1759028	1640422	10/17/14
Y	215.231	ug/m3		NQ	NQ	ATL	62	ppbv	4.8	11			16.663	38.1861	2.22	INV	11709938	Y	1759028	1640422	10/17/14
N	34.2335	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			7.78034	34.2335	2.22	INV	11709936	Y	1759028	1640422	10/17/14
N	113.632	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			28.9245	113.632	2.22	INV	11709972	Y	1759028	1640422	10/17/14
N	73.6475	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			18.7466	73.6475	2.22	INV	11709957	Y	1759028	1640422	10/17/14
Y	88.9885	ug/m3		NQ	NQ	ATL	22	ppbv	2.3	11			9.30334	44.4942	2.22	INV	11709942	Y	1759028	1640422	10/17/14
Y	1624.57	ug/m3		NQ	NQ	ATL	410	ppbv	4.2	11			16.6419	43.586	2.22	INV	11709933	Y	1759028	1640422	10/17/14
Y	786.088	ug/m3		NQ	NQ	ATL	140	ppbv	3	11			16.8447	61.7641	2.22	INV	11709930	Y	1759028	1640422	10/17/14
Y	148.264	ug/m3		NQ	NQ	ATL	30	ppbv	2.2	11			10.8727	54.3634	2.22	INV	11709923	Y	1759028	1640422	10/17/14
Y	5590.98	ug/m3		NQ	NQ	ATL	730	ppbv	3.2	11			24.5084	84.2477	2.22	INV	11709932	Y	1759028	1640422	10/17/14
N	76.8488	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			15.3698	76.8488	2.22	INV	11709924	Y	1759028	1640422	10/17/14
N	50.8024	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.2	11			14.7789	50.8024	2.22	INV	11709955	Y	1759028	1640422	10/17/14
N	129.688	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.7	44			25.6428	129.688	2.22	INV	11709943	Y	1759028	1640422	10/17/14
N	59.9791	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			11.9958	59.9791	2.22	INV	11709962	Y	1759028	1640422	10/17/14
Y	3437.11	ug/m3		NQ	NQ	ATL	640	ppbv	4.7	11			25.2413	59.0754	2.22	INV	11709954	Y	1759028	1640422	10/17/14
N	75.4685	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			19.2101	75.4685	2.22	INV	11709974	Y	1759028	1640422	10/17/14
N	468.97	ug/m3	U	U	U_LAB	ATL	44	ppbv	13	44			138.559	468.97	2.22	INV	11709984	Y	1759028	1640422	10/17/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11			8.24453	47.7315	2.22	INV	11709970	Y	1759028	1640422	10/17/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.1	11			18.6277	66.0984	2.22	INV	11709982	Y	1759028	1640422	10/17/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			12.2817	54.0396	2.22	INV	11709978	Y	1759028	1640422	10/17/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.8	11			1.8	11	2.22	INV	11709973	Y	1759028	1640422	10/17/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	3	11			13.0177	47.7315	2.22	INV	11709969	Y	1759028	1640422	10/17/14
N	56.4153	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.4	13			6.07549	56.4153	2.64	INV	11662022	Y	1759777	1639433	09/24/14
N	55.3419	ug/m3	U	U	U_LAB	ATL	13	ppbv	2	13			8.51414	55.3419	2.64	INV	11662025	Y	1759777	1639433	09/24/14
N	67.2605	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.9	13			9.83037	67.2605	2.64	INV	11662035	Y	1759777	1639433	09/24/14
N	58.9658	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.7	13			7.71091	58.9658	2.64	INV	11662012	Y	1759777	1639433	09/24/14
N	58.9658	ug/m3	U	U	U_LAB	ATL	13	ppbv	2	13			9.07166	58.9658	2.64	INV	11662015	Y	1759777	1639433	09/24/14
N	13	ppbv	U	U	U_LAB	ATL	13	ppbv	1.8	13			1.8	13	2.64	INV	11662029	Y	1759777	1639433	09/24/14
N	78.1163	ug/m3	U	U	U_LAB	ATL	13	ppbv	2	13			12.0179	78.1163	2.64	INV	11662034	Y	1759777	1639433	09/24/14
N	99.8226	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.8	13			13.8216	99.8226	2.64	INV	11662020	Y	1759777	1639433	09/24/14
N	28.7425	ug/m3	U	U	U_LAB	ATL	13	ppbv	7.8	13			17.2455	28.7425	2.64	INV	11661365	Y	1759777	1639433	09/24/14
N	53	ppbv	U	U	U_LAB	ATL	53	ppbv	16	53			16	53	2.64	INV	11661991	Y	1759777	1639433	09/24/14
N	52.5841	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.1	13			8.49435	52.5841	2.64	INV	11662006	Y	1759777	1639433	09/24/14
N	53.2217	ug/m3	U	U	U_LAB	ATL	13	ppbv	6.4	13			26.2015	53.2217	2.64	INV	11662013	Y	1759777	1639433	09/24/14
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.6	13			7.86031	63.865	2.64	INV	11662031	Y	1759777	1639433	09/24/14
N	48.9592	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.8	13			6.77896	48.9592	2.64	INV	11662014	Y	1759777	1639433	09/24/14
N	59.8107	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.4	13			11.042	59.8107	2.64	INV	11662021	Y	1759777	1639433	09/24/14
N	38.3169	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.6	13			7.66338	38.3169	2.64	INV	11661999	Y	1759777	1639433	09/24/14
N	45.7932	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.9	13			13.738	45.7932	2.64	INV	11661995	Y	1759777	1639433	09/24/14
N	44.7199	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.1	13			7.22398	44.7199	2.64	INV	11662002	Y	1759777	1639433	09/24/14
N	393.083	ug/m3	U	U	U_LAB	ATL	53	ppbv	2.1	53			15.575	393.083	2.64	INV	11662037	Y	1759777	1639433	09/24/14
N	190.876	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.9	53			24.85	190.876	2.64	INV	11662010	Y	1759777	1639433	09/24/14
N	110.673	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.2	13			18.7293	110.673	2.64	INV	11662019	Y	1759777	1639433	09/24/14
Y	454.14	ug/m3		NQ	NQ	ATL	67	ppbv	2.1	13			14.2342	88.1166	2.64	INV	11662017	Y	1759777	1639433	09/24/14
N	53.243	ug/m3	U	U	U_LAB	ATL	13	ppbv	2	13			8.19123	53.243	2.64	INV	11662007	Y	1759777	1639433	09/24/14
N	51.5107	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.4	13			9.50968	51.5107	2.64	INV	11661998	Y	1759777	1639433	09/24/14
N	51.5107	ug/m3	U	U	U_LAB	ATL	13	ppbv	4.4	13			17.4344	51.5107	2.64	INV	11661994	Y	1759777	1639433	09/24/14
N	46.84	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.5	13			5.40462	46.84	2.64	INV	11661993	Y	1759777	1639433	09/24/14
N	13	ppbv	U	U	U_LAB	ATL	13	ppbv	1.9	13			1.9	13	2.64	INV	11662004	Y	1759777	1639433	09/24/14
N	78.1163	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.4	13			8.41252	78.1163	2.64	INV	11662033	Y	1759777	1639433	09/24/14
N	81.7349	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.8	13			11.3171	81.7349	2.64	INV	11662003	Y	1759777	1639433	09/24/14
N	216.981	ug/m3	U	U	U_LAB	ATL	53	ppbv	5.2	53			21.2887	216.981	2.64	INV	11662018	Y	1759777	1639433	09/24/14
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.1	13			5.40396	63.865	2.64	INV	11662030	Y	1759777	1639433	09/24/14
N	99.8034	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53			22.597	99.8034	2.64	INV	11661369	Y	1759777	1639433	09/24/14
N	13																				



N	33.2094	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.7	13			6.89733	33.2094	2.64	INV	11661364	Y	1759777	1639433	09/24/14
Y	166.63	ug/m3		NQ	NQ	ATL	48	ppbv	3.4	13			11.803	45.129	2.64	INV	11661992	Y	1759777	1639433	09/24/14
N	40.4578	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.4	13			7.46913	40.4578	2.64	INV	11661374	Y	1759777	1639433	09/24/14
N	134.292	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.4	13			14.4623	134.292	2.64	INV	11662026	Y	1759777	1639433	09/24/14
N	87.0379	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.5	13			10.0428	87.0379	2.64	INV	11662011	Y	1759777	1639433	09/24/14
Y	388.313	ug/m3		NQ	NQ	ATL	96	ppbv	2.6	13			10.5168	52.5841	2.64	INV	11661996	Y	1759777	1639433	09/24/14
Y	4358.6	ug/m3		J+	V12b	ATL	1100	ppbv	2.4	13			9.50968	51.5107	2.64	INV	11661371	Y	1759777	1639433	09/24/14
Y	499.728	ug/m3		NQ	NQ	ATL	89	ppbv	2.2	13			12.3528	72.9939	2.64	INV	11661368	Y	1759777	1639433	09/24/14
Y	395.37	ug/m3		NQ	NQ	ATL	80	ppbv	1.4	13			6.91897	64.2476	2.64	INV	11661361	Y	1759777	1639433	09/24/14
Y	1761.54	ug/m3		NQ	NQ	ATL	230	ppbv	2.5	13			19.1472	99.5655	2.64	INV	11661370	Y	1759777	1639433	09/24/14
N	90.8213	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.7	13			18.8629	90.8213	2.64	INV	11661362	Y	1759777	1639433	09/24/14
N	60.0392	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.5	13			6.9276	60.0392	2.64	INV	11662009	Y	1759777	1639433	09/24/14
N	156.215	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53			35.3694	156.215	2.64	INV	11661997	Y	1759777	1639433	09/24/14
N	70.8844	ug/m3	U	U	U_LAB	ATL	13	ppbv	5.1	13			27.8085	70.8844	2.64	INV	11662016	Y	1759777	1639433	09/24/14
Y	5316.78	ug/m3		NQ	NQ	ATL	990	ppbv	2.8	13			15.0374	69.8163	2.64	INV	11662008	Y	1759777	1639433	09/24/14
N	89.19	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.1	13			7.54684	89.19	2.64	INV	11662028	Y	1759777	1639433	09/24/14
N	564.896	ug/m3	U	UJ	V12a	ATL	53	ppbv	0.96	53			10.2321	564.896	2.64	INV	11662038	Y	1759777	1639433	09/24/14
N	56.4099	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.1	13			4.77315	56.4099	2.64	INV	11662024	Y	1759777	1639433	09/24/14
N	78.1163	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.4	13			14.4215	78.1163	2.64	INV	11662036	Y	1759777	1639433	09/24/14
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	0.66	13			3.24238	63.865	2.64	INV	11662032	Y	1759777	1639433	09/24/14
N	13	ppbv	U	U	U_LAB	ATL	13	ppbv	1.8	13			1.8	13	2.64	INV	11662027	Y	1759777	1639433	09/24/14
N	56.4099	ug/m3	U	U	U_LAB	ATL	13	ppbv	0.81	13			3.51477	56.4099	2.64	INV	11662023	Y	1759777	1639433	09/24/14
N	867.927	ug/m3	U	U	U_LAB	ATL	200	ppbv	52	200			225.661	867.927	39.5	INV	11724254	Y	1759615	1639646	10/29/14
N	851.414	ug/m3	U	U	U_LAB	ATL	200	ppbv	47	200			200.082	851.414	39.5	INV	11724257	Y	1759615	1639646	10/29/14
N	1034.78	ug/m3	U	U	U_LAB	ATL	200	ppbv	34	200			175.912	1034.78	39.5	INV	11724267	Y	1759615	1639646	10/29/14
N	907.166	ug/m3	U	U	U_LAB	ATL	200	ppbv	26	200			117.932	907.166	39.5	INV	11724244	Y	1759615	1639646	10/29/14
N	907.166	ug/m3	U	U	U_LAB	ATL	200	ppbv	52	200			235.863	907.166	39.5	INV	11724247	Y	1759615	1639646	10/29/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	22	200			22	200	39.5	INV	11724261	Y	1759615	1639646	10/29/14
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	83	200			498.742	1201.79	39.5	INV	11724266	Y	1759615	1639646	10/29/14
N	1535.73	ug/m3	U	U	U_LAB	ATL	200	ppbv	41	200			314.825	1535.73	39.5	INV	11724252	Y	1759615	1639646	10/29/14
N	442.192	ug/m3	U	U	U_LAB	ATL	200	ppbv	66	200			145.923	442.192	39.5	INV	11724213	Y	1759615	1639646	10/29/14
N	790	ppbv	U	U	U_LAB	ATL	790	ppbv	200	790			200	790	39.5	INV	11724223	Y	1759615	1639646	10/29/14
Y	33168.4	ug/m3		NQ	NQ	ATL	8200	ppbv	33	200			133.483	808.986	39.5	INV	11724238	Y	1759615	1639646	10/29/14
N	818.796	ug/m3	U	U	U_LAB	ATL	200	ppbv	98	200			401.21	818.796	39.5	INV	11724245	Y	1759615	1639646	10/29/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	46	200			225.984	982.539	39.5	INV	11724263	Y	1759615	1639646	10/29/14
N	753.218	ug/m3	U	U	U_LAB	ATL	200	ppbv	19	200			71.5557	753.218	39.5	INV	11724246	Y	1759615	1639646	10/29/14
N	920.164	ug/m3	U	U	U_LAB	ATL	200	ppbv	9.4	200			43.2477	920.164	39.5	INV	11724253	Y	1759615	1639646	10/29/14
N	589.491	ug/m3	U	U	U_LAB	ATL	200	ppbv	49	200			144.425	589.491	39.5	INV	11724231	Y	1759615	1639646	10/29/14
N	2782.82	ug/m3	U	U	U_LAB	ATL	790	ppbv	43	790			151.47	2782.82	39.5	INV	11724227	Y	1759615	1639646	10/29/14
N	687.998	ug/m3	U	U	U_LAB	ATL	200	ppbv	50	200			171.999	687.998	39.5	INV	11724234	Y	1759615	1639646	10/29/14
N	5859.16	ug/m3	U	U	U_LAB	ATL	790	ppbv	310	790			2299.16	5859.16	39.5	INV	11724269	Y	1759615	1639646	10/29/14
N	2845.14	ug/m3	U	U	U_LAB	ATL	790	ppbv	110	790			396.159	2845.14	39.5	INV	11724242	Y	1759615	1639646	10/29/14
N	1702.66	ug/m3	U	U	U_LAB	ATL	200	ppbv	38	200			323.506	1702.66	39.5	INV	11724251	Y	1759615	1639646	10/29/14
Y	43380.5	ug/m3		NQ	NQ	ATL	6400	ppbv	44	200			298.241	1355.64	39.5	INV	11724249	Y	1759615	1639646	10/29/14
N	3235.54	ug/m3	U	U	U_LAB	ATL	790	ppbv	44	790			180.207	3235.54	39.5	INV	11724239	Y	1759615	1639646	10/29/14
N	792.473	ug/m3	U	U	U_LAB	ATL	200	ppbv	71	200			281.328	792.473	39.5	INV	11724230	Y	1759615	1639646	10/29/14
N	792.473	ug/m3	U	U	U_LAB	ATL	200	ppbv	79	200			313.027	792.473	39.5	INV	11724226	Y	1759615	1639646	10/29/14
N	720.616	ug/m3	U	U	U_LAB	ATL	200	ppbv	70	200			252.215	720.616	39.5	INV	11724225	Y	1759615	1639646	10/29/14
N	790	ppbv	U	U	U_LAB	ATL	790	ppbv	25	790			25	790	39.5	INV	11724236	Y	1759615	1639646	10/29/14
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	48	200			288.429	1201.79	39.5	INV	11724265	Y	1759615	1639646	10/29/14
Y	1634.7	ug/m3		NQ	NQ	ATL	260	ppbv	32	200			201.194	1257.46	39.5	INV	11724235	Y	1759615	1639646	10/29/14
N	3234.24	ug/m3	U	U	U_LAB	ATL	790	ppbv	130	790			532.217	3234.24	39.5	INV	11724250	Y	1759615	1639646	10/29/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	44	200			216.159	982.539	39.5	INV	11724262	Y	1759615	1639646	10/29/14
N	1487.64	ug/m3	U	U	U_LAB	ATL	790	ppbv	260	790			489.602	1487.64	39.5	INV	11724217	Y	1759615	1639646	10/29/14
N	1940.68	ug/m3	U	U	U_LAB	ATL	790	ppbv	92	790			226.003	1940.68	39.5	INV	11724221	Y	1759615	1639646	10/29/14
N	1875.45	ug/m3	U	U	U_LAB	ATL	790	ppbv	260	790			617.236	1875.45	39.5	INV	11724220	Y	1759615	1639646	10/29/14
Y	4489.22	ug/m3		NQ	NQ	ATL	920	ppbv	42	200			204.943	975.917	39.5	INV	11724232	Y	1759615	1639646	10/29/14
N	638.54	ug/m3	U	U	U_LAB	ATL	200	ppbv	39	200			124.515	638.54	39.5	INV	11724237	Y	1759615	1639646	10/29/14
Y	447117	ug/m3		NQ	NQ	ATL	82000	ppbv	46	200			250.822	1090.53	39.5	INV	11724233	Y	1759615	1639646	10/29/14
N	776.123	ug/m3	U	U	U_LAB	ATL	200	ppbv	57	200			221.195	776.123	39.5	INV	11724214	Y	1759615	1639646	10/29/14
N	1630.36	ug/m3	U	U	U_LAB	ATL	790	ppbv	64	790			132.08	1630.36	39.5	INV	11724211	Y	1759615	1639646	10/29/14
N	2083.08	ug/m3	U	U	U_LAB	ATL	790	ppbv	250	790			659.202	2083.08	39.5	INV	11724215	Y	1759615	1639646	10/29/14
N	510.914	ug/m3	U	U	U_LAB	ATL	200	ppbv	100	200			255.457	510.914	39.5	INV	11724212	Y	1759615	1639646	10/29/14
Y	5901.49	ug/m3		NQ	NQ	ATL	1700	ppbv	85	200			295.074	694.293	39.5	INV	11724224	Y	1759615	1639646	10/29/14
N	622.427	ug/m3	U	U	U_LAB	ATL	200	ppbv	44	200			136.934	622.427	39.5	INV	11724222	Y	1759615	1639646	10/29/14
N	2066.04	ug/m3	U	U	U_LAB	ATL	200	ppbv	50	200			516.509	2066.04	39						



N	2328.49	ug/m3	U	U	U_LAB	ATL	790	ppbv	160	790			471.592	2328.49	39.5	INV	11724229	Y	1759615	1639646	10/29/14
N	1090.53	ug/m3	U	U	U_LAB	ATL	200	ppbv	39	200			212.653	1090.53	39.5	INV	11724248	Y	1759615	1639646	10/29/14
Y	171856	ug/m3		NQ	NQ	ATL	32000	ppbv	83	200			445.75	1074.1	39.5	INV	11724240	Y	1759615	1639646	10/29/14
N	1372.15	ug/m3	U	U	U_LAB	ATL	200	ppbv	49	200			336.178	1372.15	39.5	INV	11724260	Y	1759615	1639646	10/29/14
N	8420.14	ug/m3	U	U	U_LAB	ATL	790	ppbv	240	790			2558.02	8420.14	39.5	INV	11724270	Y	1759615	1639646	10/29/14
N	867.845	ug/m3	U	U	U_LAB	ATL	200	ppbv	33	200			143.194	867.845	39.5	INV	11724256	Y	1759615	1639646	10/29/14
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	55	200			330.492	1201.79	39.5	INV	11724268	Y	1759615	1639646	10/29/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	45	200			221.071	982.539	39.5	INV	11724264	Y	1759615	1639646	10/29/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	33	200			33	200	39.5	INV	11724259	Y	1759615	1639646	10/29/14
N	867.845	ug/m3	U	U	U_LAB	ATL	200	ppbv	54	200			234.318	867.845	39.5	INV	11724255	Y	1759615	1639646	10/29/14
N	38.1888	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8			9.98116	38.1888	1.77	INV	11711084	Y	1759217	1640387	10/17/14
N	781.134	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180			86.7927	781.134	36	INV	11662950	Y	1759688	1639578	09/24/14
N	37.4622	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8			8.93984	37.4622	1.77	INV	11711087	Y	1759217	1640387	10/17/14
N	766.272	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180			114.941	766.272	36	INV	11662953	Y	1759688	1639578	09/24/14
N	45.5302	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			7.76082	45.5302	1.77	INV	11711097	Y	1759217	1640387	10/17/14
N	931.299	ug/m3	U	U	U_LAB	ATL	180	ppbv	26	180			134.521	931.299	36	INV	11662963	Y	1759688	1639578	09/24/14
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			5.443	39.9153	1.77	INV	11711074	Y	1759217	1640387	10/17/14
N	816.45	ug/m3	U	U	U_LAB	ATL	180	ppbv	23	180			104.324	816.45	36	INV	11662940	Y	1759688	1639578	09/24/14
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8			10.4324	39.9153	1.77	INV	11711077	Y	1759217	1640387	10/17/14
N	816.45	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180			122.467	816.45	36	INV	11662943	Y	1759688	1639578	09/24/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	0.99	8.8			0.99	8.8	1.77	INV	11711091	Y	1759217	1640387	10/17/14
N	180	ppbv	U	U	U_LAB	ATL	180	ppbv	25	180			25	180	36	INV	11662957	Y	1759688	1639578	09/24/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.7	8.8			22.2331	52.8787	1.77	INV	11711096	Y	1759217	1640387	10/17/14
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	28	180			168.25	1081.61	36	INV	11662962	Y	1759688	1639578	09/24/14
N	67.5723	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			13.8216	67.5723	1.77	INV	11711082	Y	1759217	1640387	10/17/14
N	1382.16	ug/m3	U	U	U_LAB	ATL	180	ppbv	24	180			184.288	1382.16	36	INV	11662948	Y	1759688	1639578	09/24/14
N	19.4565	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3	8.8			6.63288	19.4565	1.77	INV	11711043	Y	1759217	1640387	10/17/14
N	397.973	ug/m3	U	U	U_LAB	ATL	180	ppbv	110	180			243.206	397.973	36	INV	11662909	Y	1759688	1639578	09/24/14
N	35	ppbv	U	U	U_LAB	ATL	35	ppbv	9.1	35			9.1	35	1.77	INV	11711053	Y	1759217	1640387	10/17/14
N	720	ppbv	U	U	U_LAB	ATL	720	ppbv	220	720			220	720	36	INV	11662919	Y	1759688	1639578	09/24/14
N	35.5954	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			6.0674	35.5954	1.77	INV	11711068	Y	1759217	1640387	10/17/14
Y	13348.3	ug/m3		NQ	NQ	ATL	3300	ppbv	28	180			113.258	728.088	36	INV	11662934	Y	1759688	1639578	09/24/14
N	36.027	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.4	8.8			18.0135	36.027	1.77	INV	11711075	Y	1759217	1640387	10/17/14
N	736.916	ug/m3	U	U	U_LAB	ATL	180	ppbv	87	180			356.176	736.916	36	INV	11662941	Y	1759688	1639578	09/24/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8			10.3167	43.2317	1.77	INV	11711093	Y	1759217	1640387	10/17/14
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	22	180			108.079	884.285	36	INV	11662959	Y	1759688	1639578	09/24/14
N	33.1416	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.85	8.8			3.20118	33.1416	1.77	INV	11711076	Y	1759217	1640387	10/17/14
N	677.896	ug/m3	U	U	U_LAB	ATL	180	ppbv	25	180			94.1522	677.896	36	INV	11662942	Y	1759688	1639578	09/24/14
N	40.4872	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.42	8.8			1.93235	40.4872	1.77	INV	11711083	Y	1759217	1640387	10/17/14
N	828.148	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			151.827	828.148	36	INV	11662949	Y	1759688	1639578	09/24/14
N	25.9376	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			6.4844	25.9376	1.77	INV	11711061	Y	1759217	1640387	10/17/14
N	530.542	ug/m3	U	U	U_LAB	ATL	180	ppbv	36	180			106.108	530.542	36	INV	11662927	Y	1759688	1639578	09/24/14
N	30.9985	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8			6.69286	30.9985	1.77	INV	11711057	Y	1759217	1640387	10/17/14
N	634.06	ug/m3	U	U	U_LAB	ATL	180	ppbv	53	180			186.695	634.06	36	INV	11662923	Y	1759688	1639578	09/24/14
N	30.2719	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			7.56798	30.2719	1.77	INV	11711064	Y	1759217	1640387	10/17/14
Y	5847.98	ug/m3		NQ	NQ	ATL	1700	ppbv	28	180			96.3197	619.198	36	INV	11662930	Y	1759688	1639578	09/24/14
N	259.583	ug/m3	U	U	U_LAB	ATL	35	ppbv	14	35			103.833	259.583	1.77	INV	11711099	Y	1759217	1640387	10/17/14
N	5340	ug/m3	U	UJ	V12a	ATL	720	ppbv	28	720			207.666	5340	36	INV	11662965	Y	1759688	1639578	09/24/14
N	126.051	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.9	35			17.6471	126.051	1.77	INV	11711072	Y	1759217	1640387	10/17/14
N	2593.04	ug/m3	U	U	U_LAB	ATL	720	ppbv	94	720			338.536	2593.04	36	INV	11662938	Y	1759688	1639578	09/24/14
N	74.9172	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			14.4726	74.9172	1.77	INV	11711081	Y	1759217	1640387	10/17/14
N	1532.4	ug/m3	U	U	U_LAB	ATL	180	ppbv	31	180			263.913	1532.4	36	INV	11662947	Y	1759688	1639578	09/24/14
Y	813.384	ug/m3		NQ	NQ	ATL	120	ppbv	2	8.8			13.5564	59.6482	1.77	INV	11711079	Y	1759217	1640387	10/17/14
Y	23045.9	ug/m3		NQ	NQ	ATL	3400	ppbv	29	180			196.568	1220.08	36	INV	11662945	Y	1759688	1639578	09/24/14
N	36.0414	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			8.19123	36.0414	1.77	INV	11711069	Y	1759217	1640387	10/17/14
N	737.211	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180			110.582	737.211	36	INV	11662935	Y	1759688	1639578	09/24/14
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.2	8.8			12.6796	34.8688	1.77	INV	11711060	Y	1759217	1640387	10/17/14
N	713.226	ug/m3	U	U	U_LAB	ATL	180	ppbv	32	180			126.796	713.226	36	INV	11662926	Y	1759688	1639578	09/24/14
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.5	8.8			13.8683	34.8688	1.77	INV	11711056	Y	1759217	1640387	10/17/14
N	713.226	ug/m3	U	U	U_LAB	ATL	180	ppbv	60	180			237.742	713.226	36	INV	11662922	Y	1759688	1639578	09/24/14
N	31.7071	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.1	8.8			11.1695	31.7071	1.77	INV	11711055	Y	1759217	1640387	10/17/14
N	648.554	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180			75.6646	648.554	36	INV	11662921	Y	1759688	1639578	09/24/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8			1.1	8.8	1.77	INV	11711066	Y	1759217	1640387	10/17/14
N	180	ppbv	U	U	U_LAB	ATL	180	ppbv	26	180			26	180	36	INV	11662932	Y	1759688	1639578	09/24/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			13.2197	52.8787	1.77	INV	11711095	Y	1759217	1640387	10/17/14
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	19	180			114.17	1081.61	36	INV	11662961	Y	1759688	16395	



N	85.9793	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.1	35			10.0719	85.9793	1.77	INV	11711051	Y	1759217	1640387	10/17/14
N	1768.72	ug/m3	U	U	U_LAB	ATL	720	ppbv	110	720			270.221	1768.72	36	INV	11662917	Y	1759688	1639578	09/24/14
N	83.0895	ug/m3	U	U	U_LAB	ATL	35	ppbv	12	35			28.4878	83.0895	1.77	INV	11711050	Y	1759217	1640387	10/17/14
N	1709.27	ug/m3	U	U	U_LAB	ATL	720	ppbv	110	720			261.138	1709.27	36	INV	11662916	Y	1759688	1639578	09/24/14
Y	780.734	ug/m3		NQ	NQ	ATL	160	ppbv	1.9	8.8			9.27121	42.9404	1.77	INV	11711062	Y	1759217	1640387	10/17/14
Y	2049.43	ug/m3		NQ	NQ	ATL	420	ppbv	34	180			165.906	878.325	36	INV	11662928	Y	1759688	1639578	09/24/14
N	28.0958	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			5.74686	28.0958	1.77	INV	11711067	Y	1759217	1640387	10/17/14
N	574.686	ug/m3	U	U	U_LAB	ATL	180	ppbv	25	180			79.8175	574.686	36	INV	11662933	Y	1759688	1639578	09/24/14
Y	17448.5	ug/m3		NQ	NQ	ATL	3200	ppbv	2	8.8			10.9053	47.9833	1.77	INV	11711063	Y	1759217	1640387	10/17/14
Y	272632	ug/m3		NQ	NQ	ATL	50000	ppbv	38	180			207.2	981.476	36	INV	11662929	Y	1759688	1639578	09/24/14
N	34.1494	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.6	8.8			10.0896	34.1494	1.77	INV	11711044	Y	1759217	1640387	10/17/14
N	698.511	ug/m3	U	U	U_LAB	ATL	180	ppbv	53	180			205.673	698.511	36	INV	11662910	Y	1759688	1639578	09/24/14
N	72.2312	ug/m3	U	U	U_LAB	ATL	35	ppbv	2.9	35			5.98487	72.2312	1.77	INV	11711041	Y	1759217	1640387	10/17/14
N	1485.9	ug/m3	U	U	U_LAB	ATL	720	ppbv	120	720			247.65	1485.9	36	INV	11662907	Y	1759688	1639578	09/24/14
N	92.2883	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35			29.0049	92.2883	1.77	INV	11711045	Y	1759217	1640387	10/17/14
N	1898.5	ug/m3	U	U	U_LAB	ATL	720	ppbv	110	720			290.049	1898.5	36	INV	11662911	Y	1759688	1639578	09/24/14
N	22.4802	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.6	8.8			11.751	22.4802	1.77	INV	11711042	Y	1759217	1640387	10/17/14
N	459.822	ug/m3	U	U	U_LAB	ATL	180	ppbv	37	180			94.519	459.822	36	INV	11662908	Y	1759688	1639578	09/24/14
N	30.5489	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.8	8.8			13.1916	30.5489	1.77	INV	11711054	Y	1759217	1640387	10/17/14
Y	624.863	ug/m3		J+	V12b	ATL	180	ppbv	46	180			159.687	624.863	36	INV	11662920	Y	1759688	1639578	09/24/14
N	27.3868	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			6.22427	27.3868	1.77	INV	11711052	Y	1759217	1640387	10/17/14
N	560.184	ug/m3	U	U	U_LAB	ATL	180	ppbv	32	180			99.5883	560.184	36	INV	11662918	Y	1759688	1639578	09/24/14
N	90.9056	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8			23.7594	90.9056	1.77	INV	11711088	Y	1759217	1640387	10/17/14
N	1859.43	ug/m3	U	U	U_LAB	ATL	180	ppbv	20	180			206.604	1859.43	36	INV	11662954	Y	1759688	1639578	09/24/14
N	58.918	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			14.7295	58.918	1.77	INV	11711073	Y	1759217	1640387	10/17/14
N	1205.14	ug/m3	U	U	U_LAB	ATL	180	ppbv	21	180			140.6	1205.14	36	INV	11662939	Y	1759688	1639578	09/24/14
Y	194.157	ug/m3		NQ	NQ	ATL	48	ppbv	1.8	8.8			7.28087	35.5954	1.77	INV	11711058	Y	1759217	1640387	10/17/14
Y	9303.34	ug/m3		NQ	NQ	ATL	2300	ppbv	36	180			145.618	728.088	36	INV	11662924	Y	1759688	1639578	09/24/14
Y	950.967	ug/m3		NQ	NQ	ATL	240	ppbv	3.3	8.8			13.0758	34.8688	1.77	INV	11711049	Y	1759217	1640387	10/17/14
Y	10698.4	ug/m3		J+	V12b	ATL	2700	ppbv	33	180			130.758	713.226	36	INV	11662915	Y	1759688	1639578	09/24/14
Y	561.492	ug/m3		NQ	NQ	ATL	100	ppbv	2.4	8.8			13.4758	49.4113	1.77	INV	11711046	Y	1759217	1640387	10/17/14
Y	2133.67	ug/m3		NQ	NQ	ATL	380	ppbv	30	180			168.447	1010.68	36	INV	11662912	Y	1759688	1639578	09/24/14
Y	74.1319	ug/m3		NQ	NQ	ATL	15	ppbv	1.7	8.8			8.40161	43.4907	1.77	INV	11711039	Y	1759217	1640387	10/17/14
Y	1087.27	ug/m3		NQ	NQ	ATL	220	ppbv	19	180			93.9004	889.582	36	INV	11662905	Y	1759688	1639578	09/24/14
Y	5208.04	ug/m3		NQ	NQ	ATL	680	ppbv	2.6	8.8			19.9131	67.3982	1.77	INV	11711048	Y	1759217	1640387	10/17/14
Y	11488.3	ug/m3		NQ	NQ	ATL	1500	ppbv	34	180			260.402	1378.6	36	INV	11662914	Y	1759688	1639578	09/24/14
N	61.479	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			12.5753	61.479	1.77	INV	11711040	Y	1759217	1640387	10/17/14
N	1257.53	ug/m3	U	U	U_LAB	ATL	180	ppbv	37	180			258.491	1257.53	36	INV	11662906	Y	1759688	1639578	09/24/14
Y	383.327	ug/m3		NQ	NQ	ATL	83	ppbv	2.5	8.8			11.546	40.6419	1.77	INV	11711071	Y	1759217	1640387	10/17/14
Y	1016.05	ug/m3		NQ	NQ	ATL	220	ppbv	21	180			96.9864	831.312	36	INV	11662937	Y	1759688	1639578	09/24/14
N	103.161	ug/m3	U	U	U_LAB	ATL	35	ppbv	7	35			20.6322	103.161	1.77	INV	11711059	Y	1759217	1640387	10/17/14
N	2122.17	ug/m3	U	U	U_LAB	ATL	720	ppbv	160	720			471.592	2122.17	36	INV	11662925	Y	1759688	1639578	09/24/14
N	47.9833	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			9.2695	47.9833	1.77	INV	11711078	Y	1759217	1640387	10/17/14
N	981.476	ug/m3	U	U	U_LAB	ATL	180	ppbv	70	180			381.685	981.476	36	INV	11662944	Y	1759688	1639578	09/24/14
Y	4564.91	ug/m3		NQ	NQ	ATL	850	ppbv	3.7	8.8			19.8708	47.2603	1.77	INV	11711070	Y	1759217	1640387	10/17/14
Y	123521	ug/m3		NQ	NQ	ATL	23000	ppbv	39	180			209.449	966.688	36	INV	11662936	Y	1759688	1639578	09/24/14
N	60.3748	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			15.0937	60.3748	1.77	INV	11711090	Y	1759217	1640387	10/17/14
N	1234.94	ug/m3	U	U	U_LAB	ATL	180	ppbv	16	180			109.772	1234.94	36	INV	11662956	Y	1759688	1639578	09/24/14
N	373.044	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35			117.242	373.044	1.77	INV	11711100	Y	1759217	1640387	10/17/14
N	7674.05	ug/m3	U	U	U_LAB	ATL	720	ppbv	13	720			138.559	7674.05	36	INV	11662966	Y	1759688	1639578	09/24/14
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			6.50884	38.1852	1.77	INV	11711086	Y	1759217	1640387	10/17/14
N	781.061	ug/m3	U	U	U_LAB	ATL	180	ppbv	15	180			65.0884	781.061	36	INV	11662952	Y	1759688	1639578	09/24/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.5	8.8			15.0224	52.8787	1.77	INV	11711098	Y	1759217	1640387	10/17/14
N	1081.61	ug/m3	U	U	U_LAB	ATL	180	ppbv	33	180			198.295	1081.61	36	INV	11662964	Y	1759688	1639578	09/24/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			9.82539	43.2317	1.77	INV	11711094	Y	1759217	1640387	10/17/14
N	884.285	ug/m3	U	U	U_LAB	ATL	180	ppbv	9	180			44.2142	884.285	36	INV	11662960	Y	1759688	1639578	09/24/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			1.5	8.8	1.77	INV	11711089	Y	1759217	1640387	10/17/14
N	180	ppbv	U	U	U_LAB	ATL	180	ppbv	24	180			24	180	36	INV	11662955	Y	1759688	1639578	09/24/14
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.4	8.8			10.4141	38.1852	1.77	INV	11711085	Y	1759217	1640387	10/17/14
N	781.061	ug/m3	U	U	U_LAB	ATL	180	ppbv	11	180			47.7315	781.061	36	INV	11662951	Y	1759688	1639578	09/24/14
N	2343.4	ug/m3	U	U	U_LAB	ATL	540	ppbv	59	540			256.038	2343.4	109	INV	11665430	Y	1759485	1639870	09/24/14
N	2298.82	ug/m3	U	U	U_LAB	ATL	540	ppbv	83	540			353.337	2298.82	109	INV	11665433	Y	1759485	1639870	09/24/14
N	2793.9	ug/m3	U	U	U_LAB	ATL	540	ppbv	78	540			403.563	2793.9	109	INV	11665443	Y	1759485	1639870	09/24/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	69	540			312.972	2449.35	109	INV	11665420	Y	1759485	1639870	09/24/14
N	2449.35	ug/m3	U	U	U_LAB	ATL	540	ppbv	81	540			367.402	2449.35	109	INV	11665423	Y	1759485	1639870	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	76	540			76	540	109	INV	11665437	Y	1759485	1639870	



N	2484.44	ug/m3	U	U	U_LAB	ATL	540	ppbv	99	540			455.481	2484.44	109	INV	11665429	Y	1759485	1639870	09/24/14
N	1591.62	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			324.22	1591.62	109	INV	11665407	Y	1759485	1639870	09/24/14
N	1902.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			563.609	1902.18	109	INV	11665403	Y	1759485	1639870	09/24/14
N	1857.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	86	540			295.839	1857.59	109	INV	11665410	Y	1759485	1639870	09/24/14
N	16316.7	ug/m3	U	U	U_LAB	ATL	2200	ppbv	85	2200			630.416	16316.7	109	INV	11665445	Y	1759485	1639870	09/24/14
N	7923.18	ug/m3	U	U	U_LAB	ATL	2200	ppbv	280	2200			1008.4	7923.18	109	INV	11665418	Y	1759485	1639870	09/24/14
N	4597.19	ug/m3	U	U	U_LAB	ATL	540	ppbv	93	540			791.739	4597.19	109	INV	11665427	Y	1759485	1639870	09/24/14
Y	623595	ug/m3		NQ	NQ	ATL	92000	ppbv	88	540			596.482	3660.23	109	INV	11665425	Y	1759485	1639870	09/24/14
N	2211.63	ug/m3	U	U	U_LAB	ATL	540	ppbv	82	540			335.84	2211.63	109	INV	11665415	Y	1759485	1639870	09/24/14
N	2139.68	ug/m3	U	U	U_LAB	ATL	540	ppbv	98	540			388.312	2139.68	109	INV	11665406	Y	1759485	1639870	09/24/14
N	2139.68	ug/m3	U	U	U_LAB	ATL	540	ppbv	180	540			713.226	2139.68	109	INV	11665402	Y	1759485	1639870	09/24/14
N	1945.66	ug/m3	U	U	U_LAB	ATL	540	ppbv	62	540			223.391	1945.66	109	INV	11665401	Y	1759485	1639870	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	80	540			80	540	109	INV	11665412	Y	1759485	1639870	09/24/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	58	540			348.519	3244.83	109	INV	11665441	Y	1759485	1639870	09/24/14
N	3395.14	ug/m3	U	U	U_LAB	ATL	540	ppbv	72	540			452.686	3395.14	109	INV	11665411	Y	1759485	1639870	09/24/14
N	9006.76	ug/m3	U	U	U_LAB	ATL	2200	ppbv	210	2200			859.736	9006.76	109	INV	11665426	Y	1759485	1639870	09/24/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	44	540			216.159	2652.85	109	INV	11665438	Y	1759485	1639870	09/24/14
N	4142.78	ug/m3	U	U	U_LAB	ATL	2200	ppbv	490	2200			922.711	4142.78	109	INV	11665393	Y	1759485	1639870	09/24/14
N	5404.41	ug/m3	U	U	U_LAB	ATL	2200	ppbv	320	2200			786.096	5404.41	109	INV	11665397	Y	1759485	1639870	09/24/14
N	5222.77	ug/m3	U	U	U_LAB	ATL	2200	ppbv	340	2200			807.155	5222.77	109	INV	11665396	Y	1759485	1639870	09/24/14
Y	13662.8	ug/m3		NQ	NQ	ATL	2800	ppbv	100	540			487.959	2634.98	109	INV	11665408	Y	1759485	1639870	09/24/14
N	1724.06	ug/m3	U	U	U_LAB	ATL	540	ppbv	77	540			245.838	1724.06	109	INV	11665413	Y	1759485	1639870	09/24/14
Y	354422	ug/m3		NQ	NQ	ATL	65000	ppbv	120	540			654.317	2944.43	109	INV	11665409	Y	1759485	1639870	09/24/14
N	2095.53	ug/m3	U	U	U_LAB	ATL	540	ppbv	160	540			620.898	2095.53	109	INV	11665390	Y	1759485	1639870	09/24/14
N	4540.25	ug/m3	U	U	U_LAB	ATL	2200	ppbv	380	2200			784.224	4540.25	109	INV	11665387	Y	1759485	1639870	09/24/14
N	5800.98	ug/m3	U	U	U_LAB	ATL	2200	ppbv	340	2200			896.515	5800.98	109	INV	11665391	Y	1759485	1639870	09/24/14
N	1379.47	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			281.003	1379.47	109	INV	11665388	Y	1759485	1639870	09/24/14
N	1874.59	ug/m3	U	U	U_LAB	ATL	540	ppbv	140	540			486.005	1874.59	109	INV	11665400	Y	1759485	1639870	09/24/14
N	1680.55	ug/m3	U	U	U_LAB	ATL	540	ppbv	98	540			304.989	1680.55	109	INV	11665398	Y	1759485	1639870	09/24/14
N	5578.3	ug/m3	U	U	U_LAB	ATL	540	ppbv	59	540			609.481	5578.3	109	INV	11665434	Y	1759485	1639870	09/24/14
N	3615.42	ug/m3	U	U	U_LAB	ATL	540	ppbv	63	540			421.799	3615.42	109	INV	11665419	Y	1759485	1639870	09/24/14
Y	14157.3	ug/m3		NQ	NQ	ATL	3500	ppbv	110	540			444.942	2184.26	109	INV	11665404	Y	1759485	1639870	09/24/14
Y	21396.8	ug/m3		NQ	NQ	ATL	5400	ppbv	100	540			396.236	2139.68	109	INV	11665395	Y	1759485	1639870	09/24/14
Y	3705.84	ug/m3		NQ	NQ	ATL	660	ppbv	90	540			505.342	3032.05	109	INV	11665392	Y	1759485	1639870	09/24/14
N	2668.75	ug/m3	U	U	U_LAB	ATL	540	ppbv	59	540			291.585	2668.75	109	INV	11665385	Y	1759485	1639870	09/24/14
Y	59739.3	ug/m3		NQ	NQ	ATL	7800	ppbv	100	540			765.888	4135.8	109	INV	11665394	Y	1759485	1639870	09/24/14
N	3772.58	ug/m3	U	U	U_LAB	ATL	540	ppbv	110	540			768.488	3772.58	109	INV	11665386	Y	1759485	1639870	09/24/14
Y	9236.8	ug/m3		NQ	NQ	ATL	2000	ppbv	63	540			290.959	2493.94	109	INV	11665417	Y	1759485	1639870	09/24/14
N	6484.4	ug/m3	U	U	U_LAB	ATL	2200	ppbv	490	2200			1444.25	6484.4	109	INV	11665405	Y	1759485	1639870	09/24/14
N	2944.43	ug/m3	U	U	U_LAB	ATL	540	ppbv	210	540			1145.06	2944.43	109	INV	11665424	Y	1759485	1639870	09/24/14
Y	166485	ug/m3		NQ	NQ	ATL	31000	ppbv	120	540			644.458	2900.06	109	INV	11665416	Y	1759485	1639870	09/24/14
N	3704.81	ug/m3	U	U	U_LAB	ATL	540	ppbv	47	540			322.456	3704.81	109	INV	11665436	Y	1759485	1639870	09/24/14
N	23448.5	ug/m3	U	U	U_LAB	ATL	2200	ppbv	40	2200			426.336	23448.5	109	INV	11665446	Y	1759485	1639870	09/24/14
N	2343.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	46	540			199.604	2343.18	109	INV	11665432	Y	1759485	1639870	09/24/14
N	3244.83	ug/m3	U	U	U_LAB	ATL	540	ppbv	100	540			600.895	3244.83	109	INV	11665444	Y	1759485	1639870	09/24/14
N	2652.85	ug/m3	U	U	U_LAB	ATL	540	ppbv	27	540			132.643	2652.85	109	INV	11665440	Y	1759485	1639870	09/24/14
N	540	ppbv	U	U	U_LAB	ATL	540	ppbv	73	540			73	540	109	INV	11665435	Y	1759485	1639870	09/24/14
N	2343.18	ug/m3	U	U	U_LAB	ATL	540	ppbv	33	540			143.194	2343.18	109	INV	11665431	Y	1759485	1639870	09/24/14
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			47.736	433.964	20.6	INV	11710013	Y	1759362	1640329	10/17/14
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			68.1131	425.707	20.6	INV	11710016	Y	1759362	1640329	10/17/14
N	517.388	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			77.6082	517.388	20.6	INV	11710026	Y	1759362	1640329	10/17/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			58.9658	453.583	20.6	INV	11710003	Y	1759362	1640329	10/17/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			68.0375	453.583	20.6	INV	11710006	Y	1759362	1640329	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	14	100			14	100	20.6	INV	11710020	Y	1759362	1640329	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			96.1431	600.895	20.6	INV	11710025	Y	1759362	1640329	10/17/14
N	767.866	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			107.501	767.866	20.6	INV	11710011	Y	1759362	1640329	10/17/14
N	221.096	ug/m3	U	U	U_LAB	ATL	100	ppbv	61	100			134.869	221.096	20.6	INV	11710376	Y	1759362	1640329	10/17/14
N	410	ppbv	U	U	U_LAB	ATL	410	ppbv	130	410			130	410	20.6	INV	11710386	Y	1759362	1640329	10/17/14
Y	2062.91	ug/m3		NQ	NQ	ATL	510	ppbv	16	100			64.7189	404.493	20.6	INV	11709997	Y	1759362	1640329	10/17/14
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	50	100			204.699	409.398	20.6	INV	11710004	Y	1759362	1640329	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			63.865	491.269	20.6	INV	11710022	Y	1759362	1640329	10/17/14
N	376.609	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			52.7253	376.609	20.6	INV	11710005	Y	1759362	1640329	10/17/14
N	460.082	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			87.4156	460.082	20.6	INV	11710012	Y	1759362	1640329	10/17/14
N	294.745	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			58.9491	294.745	20.6	INV	11709990	Y	1759362	1640329	10/17/14
N	352.256	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			105.677	352.256	20.6	INV	11709986	Y	1759362	1640329	10/17/14
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			55.0								



N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	15	100			15	100	20.6	INV	11709995	Y	1759362	1640329	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			66.0984	600.895	20.6	INV	11710024	Y	1759362	1640329	10/17/14
Y	754.476	ug/m3		NQ	NQ	ATL	120	ppbv	14	100			88.0222	628.73	20.6	INV	11709994	Y	1759362	1640329	10/17/14
N	1678.53	ug/m3	U	U	U_LAB	ATL	410	ppbv	40	410			163.759	1678.53	20.6	INV	11710009	Y	1759362	1640329	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.3	100			40.7754	491.269	20.6	INV	11710021	Y	1759362	1640329	10/17/14
N	772.064	ug/m3	U	U	U_LAB	ATL	410	ppbv	92	410			173.244	772.064	20.6	INV	11710380	Y	1759362	1640329	10/17/14
N	1007.19	ug/m3	U	U	U_LAB	ATL	410	ppbv	61	410			149.85	1007.19	20.6	INV	11710384	Y	1759362	1640329	10/17/14
N	973.334	ug/m3	U	U	U_LAB	ATL	410	ppbv	64	410			151.935	973.334	20.6	INV	11710383	Y	1759362	1640329	10/17/14
Y	6343.46	ug/m3		NQ	NQ	ATL	1300	ppbv	20	100			97.5917	487.959	20.6	INV	11709991	Y	1759362	1640329	10/17/14
N	319.27	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			44.6978	319.27	20.6	INV	11709996	Y	1759362	1640329	10/17/14
Y	147221	ug/m3		NQ	NQ	ATL	27000	ppbv	22	100			119.958	545.264	20.6	INV	11709992	Y	1759362	1640329	10/17/14
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			116.418	388.062	20.6	INV	11710377	Y	1759362	1640329	10/17/14
N	846.137	ug/m3	U	U	U_LAB	ATL	410	ppbv	71	410			146.526	846.137	20.6	INV	11710374	Y	1759362	1640329	10/17/14
N	1081.09	ug/m3	U	U	U_LAB	ATL	410	ppbv	65	410			171.392	1081.09	20.6	INV	11710378	Y	1759362	1640329	10/17/14
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			53.6459	255.457	20.6	INV	11710375	Y	1759362	1640329	10/17/14
Y	1874.59	ug/m3		NQ	NQ	ATL	540	ppbv	26	100			90.258	347.146	20.6	INV	11710387	Y	1759362	1640329	10/17/14
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			59.1306	311.214	20.6	INV	11710385	Y	1759362	1640329	10/17/14
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			113.632	1033.02	20.6	INV	11710017	Y	1759362	1640329	10/17/14
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			80.3427	669.523	20.6	INV	11710002	Y	1759362	1640329	10/17/14
Y	2224.71	ug/m3		NQ	NQ	ATL	550	ppbv	20	100			80.8986	404.493	20.6	INV	11709987	Y	1759362	1640329	10/17/14
Y	10698.4	ug/m3		NQ	NQ	ATL	2700	ppbv	19	100			75.2849	396.236	20.6	INV	11710382	Y	1759362	1640329	10/17/14
Y	4997.28	ug/m3		NQ	NQ	ATL	890	ppbv	17	100			95.4536	561.492	20.6	INV	11710379	Y	1759362	1640329	10/17/14
N	494.212	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			54.3634	494.212	20.6	INV	11710372	Y	1759362	1640329	10/17/14
Y	60505.2	ug/m3		NQ	NQ	ATL	7900	ppbv	20	100			153.178	765.888	20.6	INV	11710381	Y	1759362	1640329	10/17/14
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			146.711	698.625	20.6	INV	11710373	Y	1759362	1640329	10/17/14
Y	6927.6	ug/m3		NQ	NQ	ATL	1500	ppbv	12	100			55.4208	461.84	20.6	INV	11710000	Y	1759362	1640329	10/17/14
N	1208.46	ug/m3	U	U	U_LAB	ATL	410	ppbv	92	410			271.166	1208.46	20.6	INV	11709988	Y	1759362	1640329	10/17/14
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	40	100			218.106	545.264	20.6	INV	11710007	Y	1759362	1640329	10/17/14
Y	34371.1	ug/m3		NQ	NQ	ATL	6400	ppbv	22	100			118.151	537.049	20.6	INV	11709999	Y	1759362	1640329	10/17/14
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.9	100			61.0608	686.077	20.6	INV	11710019	Y	1759362	1640329	10/17/14
N	4369.95	ug/m3	U	U	U_LAB	ATL	410	ppbv	7.5	410			79.9381	4369.95	20.6	INV	11710029	Y	1759362	1640329	10/17/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.8	100			38.1852	433.923	20.6	INV	11710015	Y	1759362	1640329	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			114.17	600.895	20.6	INV	11710027	Y	1759362	1640329	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	5.1	100			25.0547	491.269	20.6	INV	11710023	Y	1759362	1640329	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	14	100			14	100	20.6	INV	11710018	Y	1759362	1640329	10/17/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	6.3	100			27.3371	433.923	20.6	INV	11710014	Y	1759362	1640329	10/17/14
N	1649.06	ug/m3	U	U	U_LAB	ATL	380	ppbv	41	380			177.925	1649.06	75.2	INV	11678439	Y	1759324	1640097	10/03/14
N	1617.69	ug/m3	U	U	U_LAB	ATL	380	ppbv	57	380			242.653	1617.69	75.2	INV	11678442	Y	1759324	1640097	10/03/14
N	1966.08	ug/m3	UJ	U	U_LAB	ATL	380	ppbv	54	380			279.39	1966.08	75.2	INV	11678452	Y	1759324	1640097	10/03/14
N	1723.62	ug/m3	U	U	U_LAB	ATL	380	ppbv	48	380			217.72	1723.62	75.2	INV	11678429	Y	1759324	1640097	10/03/14
N	1723.62	ug/m3	U	U	U_LAB	ATL	380	ppbv	56	380			254.007	1723.62	75.2	INV	11678432	Y	1759324	1640097	10/03/14
N	380	ppbv	U	U	U_LAB	ATL	380	ppbv	52	380			52	380	75.2	INV	11678446	Y	1759324	1640097	10/03/14
N	2283.4	ug/m3	U	U	U_LAB	ATL	380	ppbv	58	380			348.519	2283.4	75.2	INV	11678451	Y	1759324	1640097	10/03/14
N	2917.89	ug/m3	U	U	U_LAB	ATL	380	ppbv	50	380			383.933	2917.89	75.2	INV	11678437	Y	1759324	1640097	10/03/14
N	840.165	ug/m3	U	U	U_LAB	ATL	380	ppbv	220	380			486.412	840.165	75.2	INV	11678398	Y	1759324	1640097	10/03/14
N	1500	ppbv	U	U	U_LAB	ATL	1500	ppbv	470	1500			470	1500	75.2	INV	11678408	Y	1759324	1640097	10/03/14
Y	23460.6	ug/m3		NQ	NQ	ATL	5800	ppbv	59	380			238.651	1537.07	75.2	INV	11678423	Y	1759324	1640097	10/03/14
N	1555.71	ug/m3	U	U	U_LAB	ATL	380	ppbv	180	380			736.916	1555.71	75.2	INV	11678430	Y	1759324	1640097	10/03/14
N	1866.82	ug/m3	U	U	U_LAB	ATL	380	ppbv	46	380			225.984	1866.82	75.2	INV	11678448	Y	1759324	1640097	10/03/14
N	1431.11	ug/m3	U	U	U_LAB	ATL	380	ppbv	52	380			195.837	1431.11	75.2	INV	11678431	Y	1759324	1640097	10/03/14
N	1748.31	ug/m3	U	U	U_LAB	ATL	380	ppbv	68	380			312.856	1748.31	75.2	INV	11678438	Y	1759324	1640097	10/03/14
Y	5305.42	ug/m3		NQ	NQ	ATL	1800	ppbv	75	380			221.059	1120.03	75.2	INV	11678416	Y	1759324	1640097	10/03/14
N	1338.57	ug/m3	U	U	U_LAB	ATL	380	ppbv	110	380			387.481	1338.57	75.2	INV	11678412	Y	1759324	1640097	10/03/14
N	1307.2	ug/m3	U	U	U_LAB	ATL	380	ppbv	59	380			202.959	1307.2	75.2	INV	11678419	Y	1759324	1640097	10/03/14
N	11125	ug/m3	U	U	U_LAB	ATL	1500	ppbv	59	1500			437.583	11125	75.2	INV	11678454	Y	1759324	1640097	10/03/14
N	5402.17	ug/m3	U	U	U_LAB	ATL	1500	ppbv	200	1500			720.289	5402.17	75.2	INV	11678427	Y	1759324	1640097	10/03/14
N	3235.06	ug/m3	U	U	U_LAB	ATL	380	ppbv	64	380			544.852	3235.06	75.2	INV	11678436	Y	1759324	1640097	10/03/14
Y	42702.7	ug/m3		NQ	NQ	ATL	6300	ppbv	61	380			413.47	2575.72	75.2	INV	11678434	Y	1759324	1640097	10/03/14
N	1556.33	ug/m3	U	U	U_LAB	ATL	380	ppbv	57	380			233.45	1556.33	75.2	INV	11678424	Y	1759324	1640097	10/03/14
N	1505.7	ug/m3	U	U	U_LAB	ATL	380	ppbv	68	380			269.441	1505.7	75.2	INV	11678415	Y	1759324	1640097	10/03/14
N	1505.7	ug/m3	U	U	U_LAB	ATL	380	ppbv	120	380			475.484	1505.7	75.2	INV	11678411	Y	1759324	1640097	10/03/14
N	1369.17	ug/m3	U	U	U_LAB	ATL	380	ppbv	43	380			154.932	1369.17	75.2	INV	11678410	Y	1759324	1640097	10/03/14
N	380	ppbv	U	U	U_LAB	ATL	380	ppbv	55	380			55	380	75.2	INV	11678421	Y	1759324	1640097	10/03/14
N	2283.4	ug/m3	U	U	U_LAB	ATL	380	ppbv	40	380			240.358	2283.4	75.2	INV	11678450	Y	1759324	1640097	10/03/14
Y	4023.87	ug/m3		NQ	NQ	ATL	640	ppbv	50	380			314.365	2389.17	75.2	INV	11678420	Y	1759324	1640097	10/03/14
N	6140.97	ug/m3	U	U	U_LAB	ATL	1500	ppbv	150	1500			614.097	6140.97	75.2	INV	11678435	Y	1759324	1640097	1



N	3095.62	ug/m3	U	U	U_LAB	ATL	1500	ppbv	260	1500			536.575	3095.62	75.2	INV	11678396	Y	1759324	1640097	10/03/14
N	3955.21	ug/m3	U	U	U_LAB	ATL	1500	ppbv	240	1500			632.834	3955.21	75.2	INV	11678400	Y	1759324	1640097	10/03/14
N	970.736	ug/m3	U	U	U_LAB	ATL	380	ppbv	78	380			199.256	970.736	75.2	INV	11678397	Y	1759324	1640097	10/03/14
Y	19093	ug/m3		NQ	NQ	ATL	5500	ppbv	96	380			333.26	1319.16	75.2	INV	11678409	Y	1759324	1640097	10/03/14
N	1182.61	ug/m3	U	U	U_LAB	ATL	380	ppbv	68	380			211.625	1182.61	75.2	INV	11678407	Y	1759324	1640097	10/03/14
N	3925.47	ug/m3	U	U	U_LAB	ATL	380	ppbv	41	380			423.538	3925.47	75.2	INV	11678443	Y	1759324	1640097	10/03/14
N	2544.19	ug/m3	U	U	U_LAB	ATL	380	ppbv	44	380			294.59	2544.19	75.2	INV	11678428	Y	1759324	1640097	10/03/14
Y	19820.2	ug/m3		NQ	NQ	ATL	4900	ppbv	75	380			303.37	1537.07	75.2	INV	11678413	Y	1759324	1640097	10/03/14
Y	34076.3	ug/m3		NQ	NQ	ATL	8600	ppbv	69	380			273.403	1505.7	75.2	INV	11678404	Y	1759324	1640097	10/03/14
Y	10106.8	ug/m3		NQ	NQ	ATL	1800	ppbv	62	380			348.125	2133.67	75.2	INV	11678401	Y	1759324	1640097	10/03/14
Y	2322.8	ug/m3		NQ	NQ	ATL	470	ppbv	40	380			197.685	1878.01	75.2	INV	11678394	Y	1759324	1640097	10/03/14
Y	528463	ug/m3		NQ	NQ	ATL	69000	ppbv	72	380			551.439	2910.38	75.2	INV	11678403	Y	1759324	1640097	10/03/14
N	2654.78	ug/m3	U	U	U_LAB	ATL	380	ppbv	76	380			530.955	2654.78	75.2	INV	11678395	Y	1759324	1640097	10/03/14
Y	60039.2	ug/m3		NQ	NQ	ATL	13000	ppbv	43	380			198.591	1754.99	75.2	INV	11678426	Y	1759324	1640097	10/03/14
N	4421.18	ug/m3	U	U	U_LAB	ATL	1500	ppbv	340	1500			1002.13	4421.18	75.2	INV	11678414	Y	1759324	1640097	10/03/14
N	2072	ug/m3	U	U	U_LAB	ATL	380	ppbv	150	380			817.897	2072	75.2	INV	11678433	Y	1759324	1640097	10/03/14
Y	257783	ug/m3		NQ	NQ	ATL	48000	ppbv	81	380			435.009	2040.79	75.2	INV	11678425	Y	1759324	1640097	10/03/14
N	2607.09	ug/m3	U	U	U_LAB	ATL	380	ppbv	32	380			219.545	2607.09	75.2	INV	11678445	Y	1759324	1640097	10/03/14
N	15987.6	ug/m3	U	U	U_LAB	ATL	1500	ppbv	27	1500			287.777	15987.6	75.2	INV	11678455	Y	1759324	1640097	10/03/14
N	1648.91	ug/m3	U	U	U_LAB	ATL	380	ppbv	32	380			138.855	1648.91	75.2	INV	11678441	Y	1759324	1640097	10/03/14
N	2283.4	ug/m3	U	U	U_LAB	ATL	380	ppbv	69	380			414.617	2283.4	75.2	INV	11678453	Y	1759324	1640097	10/03/14
N	1866.82	ug/m3	U	U	U_LAB	ATL	380	ppbv	19	380			93.3412	1866.82	75.2	INV	11678449	Y	1759324	1640097	10/03/14
N	380	ppbv	U	U	U_LAB	ATL	380	ppbv	50	380			50	380	75.2	INV	11678444	Y	1759324	1640097	10/03/14
N	1648.91	ug/m3	U	U	U_LAB	ATL	380	ppbv	23	380			99.8022	1648.91	75.2	INV	11678440	Y	1759324	1640097	10/03/14
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			47.736	433.964	20.3	QC	11663575	Y	1759532	1639543	09/24/14
N	69.4342	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.1	16			17.7925	69.4342	3.14	INV	11721586	Y	1759083	1640006	10/28/14
N	390.567	ug/m3	U	U	U_LAB	ATL	90	ppbv	9.8	90			42.5284	390.567	18	INV	11664257	Y	1759532	1639543	09/24/14
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			63.856	425.707	20.3	QC	11663578	Y	1759532	1639543	09/24/14
N	68.1131	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.7	16			15.7512	68.1131	3.14	INV	11721589	Y	1759083	1640006	10/28/14
N	383.136	ug/m3	U	U	U_LAB	ATL	90	ppbv	14	90			59.599	383.136	18	INV	11664260	Y	1759532	1639543	09/24/14
N	517.388	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			72.4343	517.388	20.3	QC	11663588	Y	1759532	1639543	09/24/14
N	82.7821	ug/m3	U	U	U_LAB	ATL	16	ppbv	2.7	16			13.9695	82.7821	3.14	INV	11721599	Y	1759083	1640006	10/28/14
N	465.649	ug/m3	U	U	U_LAB	ATL	90	ppbv	13	90			67.2605	465.649	18	INV	11663526	Y	1759532	1639543	09/24/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			58.9658	453.583	20.3	QC	11663565	Y	1759532	1639543	09/24/14
N	72.5733	ug/m3	U	U	U_LAB	ATL	16	ppbv	2	16			9.07166	72.5733	3.14	INV	11721576	Y	1759083	1640006	10/28/14
N	408.225	ug/m3	U	U	U_LAB	ATL	90	ppbv	11	90			49.8942	408.225	18	INV	11664247	Y	1759532	1639543	09/24/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			68.0375	453.583	20.3	QC	11663568	Y	1759532	1639543	09/24/14
N	72.5733	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.1	16			18.5969	72.5733	3.14	INV	11721579	Y	1759083	1640006	10/28/14
N	408.225	ug/m3	U	U	U_LAB	ATL	90	ppbv	13	90			58.9658	408.225	18	INV	11664250	Y	1759532	1639543	09/24/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	14	100			14	100	20.3	QC	11663582	Y	1759532	1639543	09/24/14
N	16	ppbv	U	U	U_LAB	ATL	16	ppbv	1.8	16			1.8	16	3.14	INV	11721593	Y	1759083	1640006	10/28/14
N	90	ppbv	U	U	U_LAB	ATL	90	ppbv	12	90			12	90	18	INV	11664264	Y	1759532	1639543	09/24/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			96.1431	600.895	20.3	QC	11663587	Y	1759532	1639543	09/24/14
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	6.6	16			39.659	96.1431	3.14	INV	11721598	Y	1759083	1640006	10/28/14
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	14	90			84.1252	540.805	18	INV	11663525	Y	1759532	1639543	09/24/14
N	767.866	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			99.8226	767.866	20.3	QC	11663573	Y	1759532	1639543	09/24/14
N	122.859	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.2	16			24.5717	122.859	3.14	INV	11721584	Y	1759083	1640006	10/28/14
N	691.08	ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90			92.144	691.08	18	INV	11664255	Y	1759532	1639543	09/24/14
N	221.096	ug/m3	U	U	U_LAB	ATL	100	ppbv	60	100			132.658	221.096	20.3	QC	11663534	Y	1759532	1639543	09/24/14
N	35.3754	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.3	16			11.7181	35.3754	3.14	INV	11721545	Y	1759083	1640006	10/28/14
N	198.987	ug/m3	U	U	U_LAB	ATL	90	ppbv	53	90			117.181	198.987	18	INV	11664216	Y	1759532	1639543	09/24/14
N	410	ppbv	U	U	U_LAB	ATL	410	ppbv	130	410			130	410	20.3	QC	11663544	Y	1759532	1639543	09/24/14
N	63	ppbv	U	U	U_LAB	ATL	63	ppbv	16	63			16	63	3.14	INV	11721555	Y	1759083	1640006	10/28/14
N	360	ppbv	U	U	U_LAB	ATL	360	ppbv	110	360			110	360	18	INV	11664226	Y	1759532	1639543	09/24/14
Y	2507.86	ug/m3		NQ	NQ	ATL	620	ppbv	16	100			64.7189	404.493	20.3	QC	11663559	Y	1759532	1639543	09/24/14
Y	169.887	ug/m3		NQ	NQ	ATL	42	ppbv	2.6	16			10.5168	64.7189	3.14	INV	11721570	Y	1759083	1640006	10/28/14
Y	2305.61	ug/m3		NQ	NQ	ATL	570	ppbv	14	90			56.629	364.044	18	INV	11664241	Y	1759532	1639543	09/24/14
N	65.5037	ug/m3	U	UJ	V12a	ATL	16	ppbv	7.8	16			31.933	65.5037	3.14	INV	11721577	Y	1759083	1640006	10/28/14
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	49	100			200.605	409.398	20.3	QC	11663566	Y	1759532	1639543	09/24/14
N	368.458	ug/m3	U	U	U_LAB	ATL	90	ppbv	44	90			180.135	368.458	18	INV	11664248	Y	1759532	1639543	09/24/14
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.6	16			17.6857	78.6031	3.14	INV	11721595	Y	1759083	1640006	10/28/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			58.9523	491.269	20.3	QC	11663584	Y	1759532	1639543	09/24/14
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	11	90			54.0396	442.142	18	INV	11664266	Y	1759532	1639543	09/24/14
Y	64.0235	ug/m3		NQ	NQ	ATL	17	ppbv	1.5	16			5.64913	60.2574	3.14	INV	11721578	Y	1759083	1640006	10/28/14
N	376.609	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			52.7253	376.609	20.3	QC	11663567	Y	1759532	1639543	09/24/14
N	338.948	ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90			45.1931	338.948	18	INV	11664249	Y	1759532	1639543	09/24/14
N	73.6132	ug/m																			



N	317.03	ug/m3	U	U	U_LAB	ATL	90	ppbv	27	90			95.109	317.03	18	INV	11664230	Y	1759532	1639543	09/24/14
N	55.0398	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16			13.76	55.0398	3.14	INV	11721566	Y	1759083	1640006	10/28/14
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			55.0398	343.999	20.3	QC	11663555	Y	1759532	1639543	09/24/14
N	309.599	ug/m3	U	U	U_LAB	ATL	90	ppbv	14	90			48.1599	309.599	18	INV	11664237	Y	1759532	1639543	09/24/14
N	467.25	ug/m3	U	U	U_LAB	ATL	63	ppbv	25	63			185.416	467.25	3.14	INV	11721601	Y	1759083	1640006	10/28/14
N	3040.83	ug/m3	U	UJ	V12a	ATL	410	ppbv	16	410			118.667	3040.83	20.3	QC	11663590	Y	1759532	1639543	09/24/14
N	2670	ug/m3	U	UJ	V12a	ATL	360	ppbv	14	360			103.833	2670	18	INV	11663528	Y	1759532	1639543	09/24/14
N	226.891	ug/m3	U	U	U_LAB	ATL	63	ppbv	8.7	63			31.3326	226.891	3.14	INV	11721574	Y	1759083	1640006	10/28/14
N	1476.59	ug/m3	U	U	U_LAB	ATL	410	ppbv	53	410			190.876	1476.59	20.3	QC	11663563	Y	1759532	1639543	09/24/14
N	1296.52	ug/m3	U	U	U_LAB	ATL	360	ppbv	47	360			169.268	1296.52	18	INV	11664245	Y	1759532	1639543	09/24/14
N	136.213	ug/m3	U	U	U_LAB	ATL	16	ppbv	3	16			25.54	136.213	3.14	INV	11721583	Y	1759083	1640006	10/28/14
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	17	100			144.726	851.332	20.3	QC	11663572	Y	1759532	1639543	09/24/14
N	766.199	ug/m3	U	U	U_LAB	ATL	90	ppbv	15	90			127.7	766.199	18	INV	11664254	Y	1759532	1639543	09/24/14
Y	2643.5	ug/m3		NQ	NQ	ATL	390	ppbv	3.5	16			23.7237	108.451	3.14	INV	11721581	Y	1759083	1640006	10/28/14
Y	6778.2	ug/m3		NQ	NQ	ATL	1000	ppbv	16	100			108.451	677.82	20.3	QC	11663570	Y	1759532	1639543	09/24/14
Y	6235.95	ug/m3		NQ	NQ	ATL	920	ppbv	14	90			94.8948	610.038	18	INV	11664252	Y	1759532	1639543	09/24/14
N	258.024	ug/m3	U	U	U_LAB	ATL	63	ppbv	3.5	63			14.3347	258.024	3.14	INV	11721571	Y	1759083	1640006	10/28/14
N	409.561	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			61.4342	409.561	20.3	QC	11663560	Y	1759532	1639543	09/24/14
N	368.605	ug/m3	U	U	U_LAB	ATL	90	ppbv	14	90			57.3386	368.605	18	INV	11664242	Y	1759532	1639543	09/24/14
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.7	16			22.5855	63.3978	3.14	INV	11721562	Y	1759083	1640006	10/28/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			71.3226	396.236	20.3	QC	11663551	Y	1759532	1639543	09/24/14
N	356.613	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90			63.3978	356.613	18	INV	11664233	Y	1759532	1639543	09/24/14
N	63.3978	ug/m3	U	U	U_LAB	ATL	16	ppbv	6.3	16			24.9629	63.3978	3.14	INV	11721558	Y	1759083	1640006	10/28/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	34	100			134.72	396.236	20.3	QC	11663547	Y	1759532	1639543	09/24/14
N	356.613	ug/m3	U	U	U_LAB	ATL	90	ppbv	30	90			118.871	356.613	18	INV	11664229	Y	1759532	1639543	09/24/14
N	57.6493	ug/m3	U	U	U_LAB	ATL	16	ppbv	5.5	16			19.8169	57.6493	3.14	INV	11721557	Y	1759083	1640006	10/28/14
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			43.2369	360.308	20.3	QC	11663546	Y	1759532	1639543	09/24/14
N	324.277	ug/m3	U	U	U_LAB	ATL	90	ppbv	10	90			36.0308	324.277	18	INV	11664228	Y	1759532	1639543	09/24/14
N	63	ppbv	U	U	U_LAB	ATL	63	ppbv	2	63			2	63	3.14	INV	11721568	Y	1759083	1640006	10/28/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	15	100			15	100	20.3	QC	11663557	Y	1759532	1639543	09/24/14
N	90	ppbv	U	U	U_LAB	ATL	90	ppbv	13	90			13	90	18	INV	11664239	Y	1759532	1639543	09/24/14
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.8	16			22.834	96.1431	3.14	INV	11721597	Y	1759083	1640006	10/28/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			66.0984	600.895	20.3	QC	11663586	Y	1759532	1639543	09/24/14
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	9.6	90			57.6859	540.805	18	INV	11664268	Y	1759532	1639543	09/24/14
Y	591.006	ug/m3		NQ	NQ	ATL	94	ppbv	2.5	16			15.7183	100.597	3.14	INV	11721567	Y	1759083	1640006	10/28/14
N	628.73	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			81.7349	628.73	20.3	QC	11663556	Y	1759532	1639543	09/24/14
N	565.857	ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90			75.4476	565.857	18	INV	11664238	Y	1759532	1639543	09/24/14
N	257.921	ug/m3	U	UJ	V12a	ATL	63	ppbv	10	63			40.9398	257.921	3.14	INV	11721582	Y	1759083	1640006	10/28/14
N	1678.53	ug/m3	U	U	U_LAB	ATL	410	ppbv	40	410			163.759	1678.53	20.3	QC	11663571	Y	1759532	1639543	09/24/14
N	1473.83	ug/m3	U	U	U_LAB	ATL	360	ppbv	35	360			143.289	1473.83	18	INV	11664253	Y	1759532	1639543	09/24/14
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16			17.1944	78.6031	3.14	INV	11721594	Y	1759083	1640006	10/28/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.2	100			40.2841	491.269	20.3	QC	11663583	Y	1759532	1639543	09/24/14
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	7.2	90			35.3714	442.142	18	INV	11664265	Y	1759532	1639543	09/24/14
N	301.293	ug/m3	U	U	U_LAB	ATL	160	ppbv	21	160			39.5448	301.293	3.14	INV	11721549	Y	1759083	1640006	10/28/14
N	772.064	ug/m3	U	U	U_LAB	ATL	410	ppbv	91	410			171.361	772.064	20.3	QC	11663538	Y	1759532	1639543	09/24/14
N	677.91	ug/m3	U	U	U_LAB	ATL	360	ppbv	80	360			150.647	677.91	18	INV	11664220	Y	1759532	1639543	09/24/14
N	154.763	ug/m3	U	U	U_LAB	ATL	63	ppbv	7.3	63			17.9328	154.763	3.14	INV	11721553	Y	1759083	1640006	10/28/14
N	1007.19	ug/m3	U	U	U_LAB	ATL	410	ppbv	60	410			147.393	1007.19	20.3	QC	11663542	Y	1759532	1639543	09/24/14
N	884.359	ug/m3	U	U	U_LAB	ATL	360	ppbv	53	360			130.197	884.359	18	INV	11664224	Y	1759532	1639543	09/24/14
N	149.561	ug/m3	U	U	U_LAB	ATL	63	ppbv	20	63			47.4797	149.561	3.14	INV	11721552	Y	1759083	1640006	10/28/14
N	973.334	ug/m3	U	U	U_LAB	ATL	410	ppbv	64	410			151.935	973.334	20.3	QC	11663541	Y	1759532	1639543	09/24/14
N	854.635	ug/m3	U	U	U_LAB	ATL	360	ppbv	56	360			132.943	854.635	18	INV	11664223	Y	1759532	1639543	09/24/14
Y	2634.98	ug/m3		NQ	NQ	ATL	540	ppbv	3.3	16			16.1026	78.0734	3.14	INV	11721564	Y	1759083	1640006	10/28/14
Y	1073.51	ug/m3		NQ	NQ	ATL	220	ppbv	19	100			92.7121	487.959	20.3	QC	11663553	Y	1759532	1639543	09/24/14
Y	927.121	ug/m3		NQ	NQ	ATL	190	ppbv	17	90			82.953	439.163	18	INV	11664235	Y	1759532	1639543	09/24/14
Y	181.984	ug/m3		NQ	NQ	ATL	57	ppbv	3.1	16			9.89737	51.0832	3.14	INV	11721569	Y	1759083	1640006	10/28/14
N	319.27	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			44.6978	319.27	20.3	QC	11663558	Y	1759532	1639543	09/24/14
N	287.343	ug/m3	U	U	U_LAB	ATL	90	ppbv	13	90			41.5051	287.343	18	INV	11664240	Y	1759532	1639543	09/24/14
Y	76337	ug/m3		NQ	NQ	ATL	14000	ppbv	3.6	16			19.6295	87.2423	3.14	INV	11721565	Y	1759083	1640006	10/28/14
Y	185390	ug/m3		NQ	NQ	ATL	34000	ppbv	22	100			119.958	545.264	20.3	QC	11663554	Y	1759532	1639543	09/24/14
Y	169032	ug/m3		NQ	NQ	ATL	31000	ppbv	19	90			103.6	490.738	18	INV	11664236	Y	1759532	1639543	09/24/14
N	62.0898	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.6	16			17.8508	62.0898	3.14	INV	11721546	Y	1759083	1640006	10/28/14
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			116.418	388.062	20.3	QC	11663535	Y	1759532	1639543	09/24/14
N	349.255	ug/m3	U	U	U_LAB	ATL	90	ppbv	26	90			100.896	349.255	18	INV	11664217	Y	1759532	1639543	09/24/14
N	130.016	ug/m3	U	U	U_LAB	ATL	63	ppbv	5.1	63			10.5251	130.016	3.14	INV	11721543	Y	1759083	1640006	10/28/14
N	846.137	ug/m3	U	U	U_LAB	ATL	410	ppbv	70	410			144.462	846.137	20.3	QC	11663532	Y	1759532	1639543	09/24/14
N	742.949																				



Y	4860.05	ug/m3		J+	V12b	ATL	1400	ppbv	26	100			90.258	347.146	20.3	QC	11663545	Y	1759532	1639543	09/24/14
Y	4512.9	ug/m3		J+	V12b	ATL	1300	ppbv	23	90			79.8436	312.432	18	INV	11664227	Y	1759532	1639543	09/24/14
N	49.7942	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.5	16			10.8925	49.7942	3.14	INV	11721554	Y	1759083	1640006	10/28/14
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			56.0184	311.214	20.3	QC	11663543	Y	1759532	1639543	09/24/14
N	280.092	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90			49.7942	280.092	18	INV	11664225	Y	1759532	1639543	09/24/14
N	165.283	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16			41.3207	165.283	3.14	INV	11721590	Y	1759083	1640006	10/28/14
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			113.632	1033.02	20.3	QC	11663579	Y	1759532	1639543	09/24/14
N	929.717	ug/m3	U	U	U_LAB	ATL	90	ppbv	9.8	90			101.236	929.717	18	INV	11664261	Y	1759532	1639543	09/24/14
N	107.124	ug/m3	U	U	U_LAB	ATL	16	ppbv	4	16			26.7809	107.124	3.14	INV	11721575	Y	1759083	1640006	10/28/14
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			80.3427	669.523	20.3	QC	11663564	Y	1759532	1639543	09/24/14
N	602.57	ug/m3	U	U	U_LAB	ATL	90	ppbv	10	90			66.9523	602.57	18	INV	11664246	Y	1759532	1639543	09/24/14
Y	889.885	ug/m3		NQ	NQ	ATL	220	ppbv	3.2	16			12.9438	64.7189	3.14	INV	11721560	Y	1759083	1640006	10/28/14
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	20	100			80.8986	404.493	20.3	QC	11663549	Y	1759532	1639543	09/24/14
Y	4449.42	ug/m3		NQ	NQ	ATL	1100	ppbv	18	90			72.8088	364.044	18	INV	11664231	Y	1759532	1639543	09/24/14
Y	7924.73	ug/m3		NQ	NQ	ATL	2000	ppbv	5.9	16			23.378	63.3978	3.14	INV	11721551	Y	1759083	1640006	10/28/14
Y	16245.7	ug/m3		J+	V12b	ATL	4100	ppbv	19	100			75.2849	396.236	20.3	QC	11663540	Y	1759532	1639543	09/24/14
Y	14660.7	ug/m3		J+	V12b	ATL	3700	ppbv	16	90			63.3978	356.613	18	INV	11664222	Y	1759532	1639543	09/24/14
Y	3312.8	ug/m3		NQ	NQ	ATL	590	ppbv	4.3	16			24.1441	89.8387	3.14	INV	11721548	Y	1759083	1640006	10/28/14
Y	1740.62	ug/m3		NQ	NQ	ATL	310	ppbv	17	100			95.4536	561.492	20.3	QC	11663537	Y	1759532	1639543	09/24/14
Y	1572.18	ug/m3		NQ	NQ	ATL	280	ppbv	15	90			84.2237	505.342	18	INV	11664219	Y	1759532	1639543	09/24/14
Y	464.56	ug/m3		NQ	NQ	ATL	94	ppbv	3.1	16			15.3206	79.074	3.14	INV	11721541	Y	1759083	1640006	10/28/14
Y	1235.53	ug/m3		NQ	NQ	ATL	250	ppbv	11	100			54.3634	494.212	20.3	QC	11663530	Y	1759532	1639543	09/24/14
Y	1087.27	ug/m3		NQ	NQ	ATL	220	ppbv	9.7	90			47.9386	444.791	18	INV	11664212	Y	1759532	1639543	09/24/14
Y	27572	ug/m3		NQ	NQ	ATL	3600	ppbv	4.6	16			35.2309	122.542	3.14	INV	11721550	Y	1759083	1640006	10/28/14
Y	10722.4	ug/m3		NQ	NQ	ATL	1400	ppbv	19	100			145.519	765.888	20.3	QC	11663539	Y	1759532	1639543	09/24/14
Y	9956.55	ug/m3		NQ	NQ	ATL	1300	ppbv	17	90			130.201	689.299	18	INV	11664221	Y	1759532	1639543	09/24/14
N	111.78	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.1	16			21.6574	111.78	3.14	INV	11721542	Y	1759083	1640006	10/28/14
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			146.711	698.625	20.3	QC	11663531	Y	1759532	1639543	09/24/14
N	628.763	ug/m3	U	U	U_LAB	ATL	90	ppbv	18	90			125.753	628.763	18	INV	11664213	Y	1759532	1639543	09/24/14
Y	646.576	ug/m3		NQ	NQ	ATL	140	ppbv	4.5	16			20.7828	73.8944	3.14	INV	11721573	Y	1759083	1640006	10/28/14
N	461.84	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			55.4208	461.84	20.3	QC	11663562	Y	1759532	1639543	09/24/14
N	415.656	ug/m3	U	U	U_LAB	ATL	90	ppbv	10	90			46.184	415.656	18	INV	11664244	Y	1759532	1639543	09/24/14
N	185.69	ug/m3	U	UJ	V12a	ATL	63	ppbv	12	63			35.3694	185.69	3.14	INV	11721561	Y	1759083	1640006	10/28/14
N	1208.46	ug/m3	U	U	U_LAB	ATL	410	ppbv	91	410			268.218	1208.46	20.3	QC	11663550	Y	1759532	1639543	09/24/14
N	1061.08	ug/m3	U	U	U_LAB	ATL	360	ppbv	81	360			238.744	1061.08	18	INV	11664232	Y	1759532	1639543	09/24/14
N	87.2423	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.1	16			16.9032	87.2423	3.14	INV	11721580	Y	1759083	1640006	10/28/14
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	40	100			218.106	545.264	20.3	QC	11663569	Y	1759532	1639543	09/24/14
N	490.738	ug/m3	U	U	U_LAB	ATL	90	ppbv	35	90			190.843	490.738	18	INV	11664251	Y	1759532	1639543	09/24/14
Y	25241.3	ug/m3		NQ	NQ	ATL	4700	ppbv	6.6	16			35.4452	85.9278	3.14	INV	11721572	Y	1759083	1640006	10/28/14
Y	43500.9	ug/m3		NQ	NQ	ATL	8100	ppbv	22	100			118.151	537.049	20.3	QC	11663561	Y	1759532	1639543	09/24/14
Y	39204.6	ug/m3		NQ	NQ	ATL	7300	ppbv	19	90			102.039	483.344	18	INV	11664243	Y	1759532	1639543	09/24/14
N	109.772	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.9	16			26.757	109.772	3.14	INV	11721592	Y	1759083	1640006	10/28/14
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.7	100			59.6887	686.077	20.3	QC	11663581	Y	1759532	1639543	09/24/14
N	617.469	ug/m3	U	U	U_LAB	ATL	90	ppbv	53.514	617.469			53.514	617.469	18	INV	11664263	Y	1759532	1639543	09/24/14
N	671.48	ug/m3	U	U	U_LAB	ATL	63	ppbv	19	63			202.51	671.48	3.14	INV	11721602	Y	1759083	1640006	10/28/14
N	4369.95	ug/m3	U	U	U_LAB	ATL	410	ppbv	7.4	410			78.8722	4369.95	20.3	QC	11663591	Y	1759532	1639543	09/24/14
N	3837.03	ug/m3	U	U	U_LAB	ATL	360	ppbv	6.6	360			70.3455	3837.03	18	INV	11663529	Y	1759532	1639543	09/24/14
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	11.282	69.4276			11.282	69.4276	3.14	INV	11721588	Y	1759083	1640006	10/28/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.7	100			37.7513	433.923	20.3	QC	11663577	Y	1759532	1639543	09/24/14
N	390.53	ug/m3	U	U	U_LAB	ATL	90	ppbv	7.7	90			33.412	390.53	18	INV	11664259	Y	1759532	1639543	09/24/14
N	96.1431	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.4	16			26.4394	96.1431	3.14	INV	11721600	Y	1759083	1640006	10/28/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			114.17	600.895	20.3	QC	11663589	Y	1759532	1639543	09/24/14
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90			96.1431	540.805	18	INV	11663527	Y	1759532	1639543	09/24/14
N	78.6031	ug/m3	U	U	U_LAB	ATL	16	ppbv	3.6	16			17.6857	78.6031	3.14	INV	11721596	Y	1759083	1640006	10/28/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	5	100			24.5635	491.269	20.3	QC	11663585	Y	1759532	1639543	09/24/14
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	4.5	90			22.1071	442.142	18	INV	11664267	Y	1759532	1639543	09/24/14
N	16	ppbv	U	U	U_LAB	ATL	16	ppbv	2.6	16			2.6	16	3.14	INV	11721591	Y	1759083	1640006	10/28/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	14	100			14	100	20.3	QC	11663580	Y	1759532	1639543	09/24/14
N	90	ppbv	U	U	U_LAB	ATL	90	ppbv	12	90			12	90	18	INV	11664262	Y	1759532	1639543	09/24/14
N	69.4276	ug/m3	U	U	U_LAB	ATL	16	ppbv	4.3	16			18.6587	69.4276	3.14	INV	11721587	Y	1759083	1640006	10/28/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	6.2	100			26.9032	433.923	20.3	QC	11663576	Y	1759532	1639543	09/24/14
N	390.53	ug/m3	U	U	U_LAB	ATL	90	ppbv	5.5	90			23.8657	390.53	18	INV	11664258	Y	1759532	1639543	09/24/14
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	28	110			121.51	477.36	21.2	INV	11712138	Y	1759339	1640212	10/17/14
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			47.736	433.964	20.6	INV	11722330	Y	1759170	1640233	10/28/14
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	25	110			106.427	468.278	21.2	INV	11712141	Y	1759339	1640212	10/17/14
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			68.1131	425.707	20.6	INV	11722333	Y	1759170	1640233	10/28/14
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	18</												



N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	44	110			264.394	660.984	21.2	INV	11712150	Y	1759339	1640212	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			96.1431	600.895	20.6	INV	11722342	Y	1759170	1640233	10/28/14
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			168.931	844.653	21.2	INV	11712136	Y	1759339	1640212	10/17/14
N	767.866	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			107.501	767.866	20.6	INV	11722328	Y	1759170	1640233	10/28/14
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	36	110			79.5946	243.206	21.2	INV	11712097	Y	1759339	1640212	10/17/14
N	221.096	ug/m3	U	U	U_LAB	ATL	100	ppbv	61	100			134.869	221.096	20.6	INV	11722289	Y	1759170	1640233	10/28/14
N	420	ppbv	U	U	U_LAB	ATL	420	ppbv	110	420			110	420	21.2	INV	11712107	Y	1759339	1640212	10/17/14
N	410	ppbv	U	U	U_LAB	ATL	410	ppbv	130	410			130	410	20.6	INV	11722299	Y	1759170	1640233	10/28/14
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	18	110			72.8088	444.942	21.2	INV	11712122	Y	1759339	1640212	10/17/14
Y	1132.58	ug/m3		NQ	NQ	ATL	280	ppbv	16	100			64.7189	404.493	20.6	INV	11722314	Y	1759170	1640233	10/28/14
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	52	110			212.887	450.338	21.2	INV	11712129	Y	1759339	1640212	10/17/14
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	50	100			204.699	409.398	20.6	INV	11722321	Y	1759170	1640233	10/28/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	25	110			122.817	540.396	21.2	INV	11712147	Y	1759339	1640212	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			63.865	491.269	20.6	INV	11722339	Y	1759170	1640233	10/28/14
Y	2184.33	ug/m3		NQ	NQ	ATL	580	ppbv	10	110			37.6609	414.27	21.2	INV	11712130	Y	1759339	1640212	10/17/14
N	376.609	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			52.7253	376.609	20.6	INV	11722322	Y	1759170	1640233	10/28/14
Y	506.09	ug/m3		NQ	NQ	ATL	110	ppbv	5.1	110			23.4642	506.09	21.2	INV	11712137	Y	1759339	1640212	10/17/14
N	460.082	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			87.4156	460.082	20.6	INV	11722329	Y	1759170	1640233	10/28/14
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	26	110			76.6338	324.22	21.2	INV	11712115	Y	1759339	1640212	10/17/14
N	294.745	ug/m3	U	UJ	V12a	ATL	100	ppbv	20	100			58.9491	294.745	20.6	INV	11722307	Y	1759170	1640233	10/28/14
N	1479.47	ug/m3	U	U	U_LAB	ATL	420	ppbv	23	420			81.0188	1479.47	21.2	INV	11712111	Y	1759339	1640212	10/17/14
N	352.256	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			105.677	352.256	20.6	INV	11722303	Y	1759170	1640233	10/28/14
N	378.399	ug/m3	U	U	U_LAB	ATL	110	ppbv	27	110			92.8797	378.399	21.2	INV	11712118	Y	1759339	1640212	10/17/14
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			55.0398	343.999	20.6	INV	11722310	Y	1759170	1640233	10/28/14
N	3115	ug/m3	U	U	U_LAB	ATL	420	ppbv	170	420			1260.83	3115	21.2	INV	11712153	Y	1759339	1640212	10/17/14
N	3040.83	ug/m3	U	U	U_LAB	ATL	410	ppbv	16	410			118.667	3040.83	20.6	INV	11722345	Y	1759170	1640233	10/28/14
N	1512.61	ug/m3	U	U	U_LAB	ATL	420	ppbv	58	420			208.884	1512.61	21.2	INV	11712126	Y	1759339	1640212	10/17/14
N	1476.59	ug/m3	U	U	U_LAB	ATL	410	ppbv	54	410			194.478	1476.59	20.6	INV	11722318	Y	1759170	1640233	10/28/14
N	936.465	ug/m3	U	U	U_LAB	ATL	110	ppbv	21	110			178.78	936.465	21.2	INV	11712135	Y	1759339	1640212	10/17/14
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			153.24	851.332	20.6	INV	11722327	Y	1759170	1640233	10/28/14
Y	15589.9	ug/m3		NQ	NQ	ATL	2300	ppbv	23	110			155.899	745.602	21.2	INV	11712133	Y	1759339	1640212	10/17/14
Y	5964.82	ug/m3		NQ	NQ	ATL	880	ppbv	17	100			115.229	677.82	20.6	INV	11722325	Y	1759170	1640233	10/28/14
N	1720.16	ug/m3	U	U	U_LAB	ATL	420	ppbv	24	420			98.2947	1720.16	21.2	INV	11712123	Y	1759339	1640212	10/17/14
N	409.561	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			65.5298	409.561	20.6	INV	11722315	Y	1759170	1640233	10/28/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	38	110			150.57	435.86	21.2	INV	11712114	Y	1759339	1640212	10/17/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			75.2849	396.236	20.6	INV	11722306	Y	1759170	1640233	10/28/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	42	110			166.419	435.86	21.2	INV	11712110	Y	1759339	1640212	10/17/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	34	100			134.72	396.236	20.6	INV	11722302	Y	1759170	1640233	10/28/14
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	37	110			133.314	396.339	21.2	INV	11712109	Y	1759339	1640212	10/17/14
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			43.2369	360.308	20.6	INV	11722301	Y	1759170	1640233	10/28/14
N	420	ppbv	U	U	U_LAB	ATL	420	ppbv	13	420			13	420	21.2	INV	11712120	Y	1759339	1640212	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	15	100			15	100	20.6	INV	11722312	Y	1759170	1640233	10/28/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	26	110			156.233	660.984	21.2	INV	11712149	Y	1759339	1640212	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			66.0984	600.895	20.6	INV	11722341	Y	1759170	1640233	10/28/14
Y	2326.3	ug/m3		NQ	NQ	ATL	370	ppbv	17	110			106.884	691.603	21.2	INV	11712119	Y	1759339	1640212	10/17/14
Y	1068.84	ug/m3		NQ	NQ	ATL	170	ppbv	14	100			88.0222	628.73	20.6	INV	11722311	Y	1759170	1640233	10/28/14
N	1719.47	ug/m3	U	U	U_LAB	ATL	420	ppbv	69	420			282.485	1719.47	21.2	INV	11712134	Y	1759339	1640212	10/17/14
N	1678.53	ug/m3	U	U	U_LAB	ATL	410	ppbv	40	410			163.759	1678.53	20.6	INV	11722326	Y	1759170	1640233	10/28/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	24	110			117.905	540.396	21.2	INV	11712146	Y	1759339	1640212	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.3	100			40.7754	491.269	20.6	INV	11722338	Y	1759170	1640233	10/28/14
N	2071.39	ug/m3	U	U	U_LAB	ATL	1100	ppbv	140	1100			263.632	2071.39	21.2	INV	11712101	Y	1759339	1640212	10/17/14
N	772.064	ug/m3	U	U	U_LAB	ATL	410	ppbv	92	410			173.244	772.064	20.6	INV	11722293	Y	1759170	1640233	10/28/14
N	1031.75	ug/m3	U	U	U_LAB	ATL	420	ppbv	49	420			120.371	1031.75	21.2	INV	11712105	Y	1759339	1640212	10/17/14
N	1007.19	ug/m3	U	U	U_LAB	ATL	410	ppbv	61	410			149.85	1007.19	20.6	INV	11722297	Y	1759170	1640233	10/28/14
N	997.074	ug/m3	U	U	U_LAB	ATL	420	ppbv	140	420			332.358	997.074	21.2	INV	11712104	Y	1759339	1640212	10/17/14
N	973.334	ug/m3	U	U	U_LAB	ATL	410	ppbv	64	410			151.935	973.334	20.6	INV	11722296	Y	1759170	1640233	10/28/14
Y	14150.8	ug/m3		NQ	NQ	ATL	2900	ppbv	22	110			107.351	536.754	21.2	INV	11712116	Y	1759339	1640212	10/17/14
Y	5855.5	ug/m3		NQ	NQ	ATL	1200	ppbv	20	100			97.5917	487.959	20.6	INV	11722308	Y	1759170	1640233	10/28/14
Y	1404.79	ug/m3		NQ	NQ	ATL	440	ppbv	21	110			67.0467	351.197	21.2	INV	11712121	Y	1759339	1640212	10/17/14
Y	446.978	ug/m3		NQ	NQ	ATL	140	ppbv	14	100			44.6978	319.27	20.6	INV	11722313	Y	1759170	1640233	10/28/14
Y	327159	ug/m3		NQ	NQ	ATL	60000	ppbv	24	110			130.863	599.791	21.2	INV	11712117	Y	1759339	1640212	10/17/14
Y	141769	ug/m3		NQ	NQ	ATL	26000	ppbv	22	100			119.958	545.264	20.6	INV	11722309	Y	1759170	1640233	10/28/14
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110			120.299	426.868	21.2	INV	11712098	Y	1759339	1640212	10/17/14
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			116.418	388.062	20.6	INV	11722290	Y	1759170	1640233	10/28/14
N	866.774	ug/m3	U	U	U_LAB	ATL	420	ppbv	34	420			70.1674	866.774	21.2	INV	11712095	Y	1759339	1640212	10/17/14
N	846.137	ug/m3	U	U	U_LAB	ATL	410	ppbv	71	410			146.526	846.13							



N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	27	110			278.915	1136.32	21.2	INV	11712142	Y	1759339	1640212	10/17/14
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			113.632	1033.02	20.6	INV	11722334	Y	1759170	1640233	10/28/14
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	27	110			180.771	736.475	21.2	INV	11712127	Y	1759339	1640212	10/17/14
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			80.3427	669.523	20.6	INV	11722319	Y	1759170	1640233	10/28/14
Y	4853.92	ug/m3		NQ	NQ	ATL	1200	ppbv	22	110			88.9885	444.942	21.2	INV	11712112	Y	1759339	1640212	10/17/14
Y	2103.36	ug/m3		NQ	NQ	ATL	520	ppbv	20	100			80.8986	404.493	20.6	INV	11722304	Y	1759170	1640233	10/28/14
Y	26547.8	ug/m3		NQ	NQ	ATL	6700	ppbv	40	110			158.495	435.86	21.2	INV	11712103	Y	1759339	1640212	10/17/14
Y	15849.5	ug/m3		NQ	NQ	ATL	4000	ppbv	19	100			75.2849	396.236	20.6	INV	11722295	Y	1759170	1640233	10/28/14
Y	10668.3	ug/m3		NQ	NQ	ATL	1900	ppbv	29	110			162.833	617.641	21.2	INV	11712100	Y	1759339	1640212	10/17/14
Y	7299.39	ug/m3		NQ	NQ	ATL	1300	ppbv	17	100			95.4536	561.492	20.6	INV	11722292	Y	1759170	1640233	10/28/14
Y	1037.85	ug/m3		NQ	NQ	ATL	210	ppbv	21	110			103.785	543.634	21.2	INV	11712093	Y	1759339	1640212	10/17/14
Y	642.476	ug/m3		NQ	NQ	ATL	130	ppbv	11	100			54.3634	494.212	20.6	INV	11722285	Y	1759170	1640233	10/28/14
Y	114883	ug/m3		NQ	NQ	ATL	15000	ppbv	31	110			237.425	842.477	21.2	INV	11712102	Y	1759339	1640212	10/17/14
Y	64334.6	ug/m3		NQ	NQ	ATL	8400	ppbv	20	100			153.178	765.888	20.6	INV	11722294	Y	1759170	1640233	10/28/14
N	768.488	ug/m3	U	U	U_LAB	ATL	110	ppbv	21	110			146.711	768.488	21.2	INV	11712094	Y	1759339	1640212	10/17/14
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			146.711	698.625	20.6	INV	11722286	Y	1759170	1640233	10/28/14
Y	16626.2	ug/m3		NQ	NQ	ATL	3600	ppbv	30	110			138.552	508.024	21.2	INV	11712125	Y	1759339	1640212	10/17/14
Y	2817.22	ug/m3		NQ	NQ	ATL	610	ppbv	12	100			55.4208	461.84	20.6	INV	11722317	Y	1759170	1640233	10/28/14
N	1237.93	ug/m3	U	U	U_LAB	ATL	420	ppbv	83	420			244.639	1237.93	21.2	INV	11712113	Y	1759339	1640212	10/17/14
N	1208.46	ug/m3	U	U	U_LAB	ATL	410	ppbv	92	410			271.166	1208.46	20.6	INV	11722305	Y	1759170	1640233	10/28/14
N	599.791	ug/m3	U	U	U_LAB	ATL	110	ppbv	21	110			114.506	599.791	21.2	INV	11712132	Y	1759339	1640212	10/17/14
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	40	100			218.106	545.264	20.6	INV	11722324	Y	1759170	1640233	10/28/14
Y	102039	ug/m3		NQ	NQ	ATL	19000	ppbv	44	110			236.301	590.754	21.2	INV	11712124	Y	1759339	1640212	10/17/14
Y	40815.7	ug/m3		NQ	NQ	ATL	7600	ppbv	22	100			118.151	537.049	20.6	INV	11722316	Y	1759170	1640233	10/28/14
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	26	110			178.38	754.684	21.2	INV	11712144	Y	1759339	1640212	10/17/14
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.9	100			61.0608	686.077	20.6	INV	11722336	Y	1759170	1640233	10/28/14
N	4476.53	ug/m3	U	U	U_LAB	ATL	420	ppbv	130	420			1385.59	4476.53	21.2	INV	11712154	Y	1759339	1640212	10/17/14
N	4369.95	ug/m3	U	U	U_LAB	ATL	410	ppbv	7.5	410			79.9381	4369.95	20.6	INV	11722346	Y	1759170	1640233	10/28/14
Y	737.669	ug/m3		NQ	NQ	ATL	170	ppbv	18	110			78.1061	477.315	21.2	INV	11712140	Y	1759339	1640212	10/17/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.8	100			38.1852	433.923	20.6	INV	11722332	Y	1759170	1640233	10/28/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	30	110			180.268	660.984	21.2	INV	11712152	Y	1759339	1640212	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			114.17	600.895	20.6	INV	11722344	Y	1759170	1640233	10/28/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	24	110			117.905	540.396	21.2	INV	11712148	Y	1759339	1640212	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	5.1	100			25.0547	491.269	20.6	INV	11722340	Y	1759170	1640233	10/28/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	18	110			18	110	21.2	INV	11712143	Y	1759339	1640212	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	14	100			14	100	20.6	INV	11722335	Y	1759170	1640233	10/28/14
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	29	110			125.838	477.315	21.2	INV	11712139	Y	1759339	1640212	10/17/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	6.3	100			27.3371	433.923	20.6	INV	11722331	Y	1759170	1640233	10/28/14
N	4252.84	ug/m3	U	U	U_LAB	ATL	980	ppbv	110	980			477.36	4252.84	196	QC	11660596	Y	1759423	1640057	09/24/14
N	867.927	ug/m3	U	U	U_LAB	ATL	200	ppbv	54	200			234.34	867.927	40.8	INV	11724316	Y	1759615	1639646	10/29/14
N	42.5284	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			4.7736	42.5284	1.96	INV	11662084	Y	1759777	1639433	09/24/14
N	4773.6	ug/m3	U	U	U_LAB	ATL	1100	ppbv	120	1100			520.756	4773.6	216	INV	11660472	Y	1759423	1640057	09/24/14
N	4171.93	ug/m3	U	U	U_LAB	ATL	980	ppbv	150	980			638.56	4171.93	196	QC	11660599	Y	1759423	1640057	09/24/14
N	851.414	ug/m3	U	U	U_LAB	ATL	200	ppbv	48	200			204.339	851.414	40.8	INV	11724319	Y	1759615	1639646	10/29/14
N	41.7193	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			6.3856	41.7193	1.96	INV	11662087	Y	1759777	1639433	09/24/14
N	4682.78	ug/m3	U	U	U_LAB	ATL	1100	ppbv	160	1100			681.131	4682.78	216	INV	11660475	Y	1759423	1640057	09/24/14
N	5070.4	ug/m3	UJ	U	U_LAB	ATL	980	ppbv	140	980			724.343	5070.4	196	QC	11660609	Y	1759423	1640057	09/24/14
N	1034.78	ug/m3	U	U	U_LAB	ATL	200	ppbv	35	200			181.086	1034.78	40.8	INV	11724329	Y	1759615	1639646	10/29/14
N	50.704	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			7.24343	50.704	1.96	INV	11662097	Y	1759777	1639433	09/24/14
N	5691.27	ug/m3	UJ	U	U_LAB	ATL	1100	ppbv	160	1100			827.821	5691.27	216	INV	11660485	Y	1759423	1640057	09/24/14
N	4445.12	ug/m3	U	U	U_LAB	ATL	980	ppbv	120	980			544.3	4445.12	196	QC	11660586	Y	1759423	1640057	09/24/14
N	907.166	ug/m3	U	U	U_LAB	ATL	200	ppbv	26	200			117.932	907.166	40.8	INV	11724306	Y	1759615	1639646	10/29/14
N	44.4512	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.2	9.8			5.443	44.4512	1.96	INV	11662074	Y	1759777	1639433	09/24/14
N	4989.42	ug/m3	U	U	U_LAB	ATL	1100	ppbv	140	1100			635.016	4989.42	216	INV	11660462	Y	1759423	1640057	09/24/14
N	4445.12	ug/m3	U	U	U_LAB	ATL	980	ppbv	140	980			635.016	4445.12	196	QC	11660589	Y	1759423	1640057	09/24/14
N	907.166	ug/m3	U	U	U_LAB	ATL	200	ppbv	53	200			240.399	907.166	40.8	INV	11724309	Y	1759615	1639646	10/29/14
N	44.4512	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			6.35016	44.4512	1.96	INV	11662077	Y	1759777	1639433	09/24/14
N	4989.42	ug/m3	U	U	U_LAB	ATL	1100	ppbv	160	1100			725.733	4989.42	216	INV	11660465	Y	1759423	1640057	09/24/14
N	980	ppbv	U	U	U_LAB	ATL	980	ppbv	140	980			140	980	196	QC	11660603	Y	1759423	1640057	09/24/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	23	200			23	200	40.8	INV	11724323	Y	1759615	1639646	10/29/14
N	9.8	ppbv	U	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			1.4	9.8	1.96	INV	11662091	Y	1759777	1639433	09/24/14
N	1100	ppbv	U	U	U_LAB	ATL	1100	ppbv	150	1100			150	1100	216	INV	11660479	Y	1759423	1640057	09/24/14
N	5888.77	ug/m3	U	U	U_LAB	ATL	980	ppbv	150	980			901.342	5888.77	196	QC	11660608	Y	1759423	1640057	09/24/14
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	86	200			516.769	1201.79	40.8	INV	11724328	Y	1759615	1639646	10/29/14
N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			9.01342	58.8877	1.96	INV	11662096	Y	1759777	1639433	09/24/14
N	6609.84	ug/m3	U	U	U_LAB	ATL	1100	ppbv	160	1100			961.431	6609.84	216	INV	11660484	Y	1759423	1640057	0



N	3900	ppbv	U	U	U_LAB	ATL	3900	ppbv	1200	3900			1200	3900	196	QC	11660565	Y	1759423	1640057	09/24/14
N	820	ppbv	U	U	U_LAB	ATL	820	ppbv	210	820			210	820	40.8	INV	11724285	Y	1759615	1639646	10/29/14
N	39	ppbv	U	U	U_LAB	ATL	39	ppbv	12	39			12	39	1.96	INV	11662053	Y	1759777	1639433	09/24/14
N	4300	ppbv	U	U	U_LAB	ATL	4300	ppbv	1300	4300			1300	4300	216	INV	11660441	Y	1759423	1640057	09/24/14
Y	141573	ug/m3		NQ	NQ	ATL	35000	ppbv	150	980			606.74	3964.03	196	QC	11660580	Y	1759423	1640057	09/24/14
Y	35999.9	ug/m3		NQ	NQ	ATL	8900	ppbv	34	200			137.528	808.986	40.8	INV	11724300	Y	1759615	1639646	10/29/14
N	39.6403	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			6.0674	39.6403	1.96	INV	11662068	Y	1759777	1639433	09/24/14
Y	145618	ug/m3		NQ	NQ	ATL	36000	ppbv	170	1100			687.638	4449.42	216	INV	11660456	Y	1759423	1640057	09/24/14
N	4012.1	ug/m3	U	U	U_LAB	ATL	980	ppbv	480	980			1965.11	4012.1	196	QC	11660587	Y	1759423	1640057	09/24/14
N	818.796	ug/m3	U	U	U_LAB	ATL	200	ppbv	100	200			409.398	818.796	40.8	INV	11724307	Y	1759615	1639646	10/29/14
N	40.121	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	4.8	9.8			19.6511	40.121	1.96	INV	11662075	Y	1759777	1639433	09/24/14
N	4503.38	ug/m3	U	U	U_LAB	ATL	1100	ppbv	520	1100			2128.87	4503.38	216	INV	11660463	Y	1759423	1640057	09/24/14
N	4814.44	ug/m3	U	U	U_LAB	ATL	980	ppbv	120	980			589.523	4814.44	196	QC	11660605	Y	1759423	1640057	09/24/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	48	200			235.809	982.539	40.8	INV	11724325	Y	1759615	1639646	10/29/14
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.2	9.8			5.89523	48.1444	1.96	INV	11662093	Y	1759777	1639433	09/24/14
N	5403.96	ug/m3	U	U	U_LAB	ATL	1100	ppbv	130	1100			638.65	5403.96	216	INV	11660481	Y	1759423	1640057	09/24/14
N	3690.77	ug/m3	U	U	U_LAB	ATL	980	ppbv	130	980			489.592	3690.77	196	QC	11660588	Y	1759423	1640057	09/24/14
N	753.218	ug/m3	U	U	U_LAB	ATL	200	ppbv	20	200			75.3218	753.218	40.8	INV	11724308	Y	1759615	1639646	10/29/14
N	36.9077	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.3	9.8			4.89592	36.9077	1.96	INV	11662076	Y	1759777	1639433	09/24/14
N	4142.7	ug/m3	U	U	U_LAB	ATL	1100	ppbv	150	1100			564.913	4142.7	216	INV	11660464	Y	1759423	1640057	09/24/14
N	4508.81	ug/m3	U	U	U_LAB	ATL	980	ppbv	180	980			828.148	4508.81	196	QC	11660595	Y	1759423	1640057	09/24/14
N	920.164	ug/m3	U	U	U_LAB	ATL	200	ppbv	9.8	200			45.0881	920.164	40.8	INV	11724315	Y	1759615	1639646	10/29/14
N	45.0881	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			8.28148	45.0881	1.96	INV	11662083	Y	1759777	1639433	09/24/14
N	5060.9	ug/m3	U	U	U_LAB	ATL	1100	ppbv	200	1100			920.164	5060.9	216	INV	11660471	Y	1759423	1640057	09/24/14
N	2888.5	ug/m3	U	UJ	V12a	ATL	980	ppbv	200	980			589.491	2888.5	196	QC	11660573	Y	1759423	1640057	09/24/14
N	589.491	ug/m3	U	U	U_LAB	ATL	200	ppbv	51	200			150.32	589.491	40.8	INV	11724293	Y	1759615	1639646	10/29/14
N	28.885	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8			5.89491	28.885	1.96	INV	11662061	Y	1759777	1639433	09/24/14
N	3242.2	ug/m3	U	UJ	V12a	ATL	1100	ppbv	220	1100			648.44	3242.2	216	INV	11660449	Y	1759423	1640057	09/24/14
N	3452.1	ug/m3	U	U	U_LAB	ATL	980	ppbv	290	980			1021.54	3452.1	196	QC	11660569	Y	1759423	1640057	09/24/14
N	2888.5	ug/m3	U	U	U_LAB	ATL	820	ppbv	44	820			154.992	2888.5	40.8	INV	11724289	Y	1759615	1639646	10/29/14
N	34.521	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.9	9.8			10.2154	34.521	1.96	INV	11662057	Y	1759777	1639433	09/24/14
N	3874.81	ug/m3	U	U	U_LAB	ATL	1100	ppbv	320	1100			1127.22	3874.81	216	INV	11660445	Y	1759423	1640057	09/24/14
N	3371.19	ug/m3	U	U	U_LAB	ATL	980	ppbv	150	980			515.998	3371.19	196	QC	11660576	Y	1759423	1640057	09/24/14
N	687.998	ug/m3	U	U	U_LAB	ATL	200	ppbv	52	200			178.879	687.998	40.8	INV	11724296	Y	1759615	1639646	10/29/14
N	33.7119	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			5.15998	33.7119	1.96	INV	11662064	Y	1759777	1639433	09/24/14
N	3783.99	ug/m3	U	U	U_LAB	ATL	1100	ppbv	170	1100			584.798	3783.99	216	INV	11660452	Y	1759423	1640057	09/24/14
N	28925	ug/m3	U	U	U_LAB	ATL	3900	ppbv	150	28925			1112.5	28925	196	QC	11660611	Y	1759423	1640057	09/24/14
N	6081.66	ug/m3	U	U	U_LAB	ATL	820	ppbv	320	820			2373.33	6081.66	40.8	INV	11724331	Y	1759615	1639646	10/29/14
N	289.25	ug/m3	U	U	U_LAB	ATL	39	ppbv	1.5	39			11.125	289.25	1.96	INV	11662099	Y	1759777	1639433	09/24/14
N	31891.6	ug/m3	U	U	U_LAB	ATL	4300	ppbv	170	4300			1260.83	31891.6	216	INV	11660487	Y	1759423	1640057	09/24/14
N	14045.6	ug/m3	U	U	U_LAB	ATL	3900	ppbv	510	3900			1836.74	14045.6	196	QC	11660584	Y	1759423	1640057	09/24/14
N	2953.18	ug/m3	U	U	U_LAB	ATL	820	ppbv	110	820			396.159	2953.18	40.8	INV	11724304	Y	1759615	1639646	10/29/14
N	140.456	ug/m3	U	U	U_LAB	ATL	39	ppbv	5.1	39			18.3674	140.456	1.96	INV	11662072	Y	1759777	1639433	09/24/14
N	15486.2	ug/m3	U	U	U_LAB	ATL	4300	ppbv	570	4300			2052.82	15486.2	216	INV	11660460	Y	1759423	1640057	09/24/14
N	8343.05	ug/m3	U	U	U_LAB	ATL	980	ppbv	170	980			1447.26	8343.05	196	QC	11660593	Y	1759423	1640057	09/24/14
N	1702.66	ug/m3	U	U	U_LAB	ATL	200	ppbv	40	200			340.533	1702.66	40.8	INV	11724313	Y	1759615	1639646	10/29/14
N	83.4305	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.7	9.8			14.4726	83.4305	1.96	INV	11662081	Y	1759777	1639433	09/24/14
N	9364.65	ug/m3	U	U	U_LAB	ATL	1100	ppbv	180	1100			1532.4	9364.65	216	INV	11660469	Y	1759423	1640057	09/24/14
Y	31179.7	ug/m3		NQ	NQ	ATL	4600	ppbv	160	980			1084.51	6642.64	196	QC	11660591	Y	1759423	1640057	09/24/14
Y	46769.6	ug/m3		NQ	NQ	ATL	6900	ppbv	45	200			305.019	1355.64	40.8	INV	11724311	Y	1759615	1639646	10/29/14
Y	128.786	ug/m3		NQ	NQ	ATL	19	ppbv	1.6	9.8			10.8451	66.4264	1.96	INV	11662079	Y	1759777	1639433	09/24/14
Y	29824.1	ug/m3		NQ	NQ	ATL	4400	ppbv	170	1100			1152.29	7456.02	216	INV	11660467	Y	1759423	1640057	09/24/14
N	4013.7	ug/m3	U	U	U_LAB	ATL	980	ppbv	150	980			614.342	4013.7	196	QC	11660581	Y	1759423	1640057	09/24/14
N	3358.4	ug/m3	U	U	U_LAB	ATL	820	ppbv	46	820			188.398	3358.4	40.8	INV	11724301	Y	1759615	1639646	10/29/14
N	40.137	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			6.14342	40.137	1.96	INV	11662069	Y	1759777	1639433	09/24/14
N	4505.18	ug/m3	U	U	U_LAB	ATL	1100	ppbv	160	1100			655.298	4505.18	216	INV	11660457	Y	1759423	1640057	09/24/14
N	3883.12	ug/m3	U	U	U_LAB	ATL	980	ppbv	180	980			713.226	3883.12	196	QC	11660572	Y	1759423	1640057	09/24/14
N	792.473	ug/m3	U	U	U_LAB	ATL	200	ppbv	74	200			293.215	792.473	40.8	INV	11724292	Y	1759615	1639646	10/29/14
N	38.8312	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			7.13226	38.8312	1.96	INV	11662060	Y	1759777	1639433	09/24/14
N	4358.6	ug/m3	U	U	U_LAB	ATL	1100	ppbv	200	1100			792.473	4358.6	216	INV	11660448	Y	1759423	1640057	09/24/14
N	3883.12	ug/m3	U	U	U_LAB	ATL	980	ppbv	320	980			1267.96	3883.12	196	QC	11660568	Y	1759423	1640057	09/24/14
N	792.473	ug/m3	U	U	U_LAB	ATL	200	ppbv	81	200			320.952	792.473	40.8	INV	11724288	Y	1759615	1639646	10/29/14
N	38.8312	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.2	9.8			12.6796	38.8312	1.96	INV	11662056	Y	1759777	1639433	09/24/14
N	4358.6	ug/m3	U	U	U_LAB	ATL	1100	ppbv	360	1100			1426.45	4358.6	216	INV	11660444	Y	1759423	1640057	09/24/14
N	3531.02	ug/m3	U	U	U_LAB	ATL	980	ppbv	110	980			396.339	3531.02	196	QC	11660567	Y	1759423	1640057	09/24/14
N	720.616	ug/m3	U	U	U_LAB	ATL	200														



N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1	9.8			6.00894	58.8877	1.96	INV	11662095	Y	1759777	1639433	09/24/14
N	6609.84	ug/m3	U	U	U_LAB	ATL	1100	ppbv	120	1100			721.073	6609.84	216	INV	11660483	Y	1759423	1640057	09/24/14
N	6161.55	ug/m3	U	U	U_LAB	ATL	980	ppbv	130	980			817.349	6161.55	196	QC	11660577	Y	1759423	1640057	09/24/14
N	1257.46	ug/m3	U	U	U_LAB	ATL	200	ppbv	33	200			207.481	1257.46	40.8	INV	11724297	Y	1759615	1639646	10/29/14
N	61.6155	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.3	9.8			8.17349	61.6155	1.96	INV	11662065	Y	1759777	1639433	09/24/14
N	6916.03	ug/m3	U	U	U_LAB	ATL	1100	ppbv	140	1100			880.222	6916.03	216	INV	11660453	Y	1759423	1640057	09/24/14
N	15966.5	ug/m3	U	U	U_LAB	ATL	3900	ppbv	380	3900			1555.71	15966.5	196	QC	11660592	Y	1759423	1640057	09/24/14
N	3357.06	ug/m3	U	U	U_LAB	ATL	820	ppbv	130	820			532.217	3357.06	40.8	INV	11724312	Y	1759615	1639646	10/29/14
N	159.665	ug/m3	U	U	U_LAB	ATL	39	ppbv	3.8	39			15.5571	159.665	1.96	INV	11662080	Y	1759777	1639433	09/24/14
N	17604.1	ug/m3	U	U	U_LAB	ATL	4300	ppbv	420	4300			1719.47	17604.1	216	INV	11660468	Y	1759423	1640057	09/24/14
N	4814.44	ug/m3	U	U	U_LAB	ATL	980	ppbv	79	980			388.103	4814.44	196	QC	11660604	Y	1759423	1640057	09/24/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	46	200			225.984	982.539	40.8	INV	11724324	Y	1759615	1639646	10/29/14
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.79	9.8			3.88103	48.1444	1.96	INV	11662092	Y	1759777	1639433	09/24/14
N	5403.96	ug/m3	U	U	U_LAB	ATL	1100	ppbv	87	1100			427.404	5403.96	216	INV	11660480	Y	1759423	1640057	09/24/14
N	7344.03	ug/m3	U	U	U_LAB	ATL	3900	ppbv	880	3900			1657.11	7344.03	196	QC	11660559	Y	1759423	1640057	09/24/14
N	1544.13	ug/m3	U	U	U_LAB	ATL	820	ppbv	270	820			508.433	1544.13	40.8	INV	11724279	Y	1759615	1639646	10/29/14
N	73.4403	ug/m3	U	U	U_LAB	ATL	39	ppbv	8.8	39			16.5711	73.4403	1.96	INV	11662047	Y	1759777	1639433	09/24/14
N	8097.26	ug/m3	U	U	U_LAB	ATL	4300	ppbv	960	4300			1807.76	8097.26	216	INV	11660435	Y	1759423	1640057	09/24/14
N	9580.55	ug/m3	U	U	U_LAB	ATL	3900	ppbv	580	3900			1424.8	9580.55	196	QC	11660563	Y	1759423	1640057	09/24/14
N	2014.37	ug/m3	U	U	U_LAB	ATL	820	ppbv	95	820			233.372	2014.37	40.8	INV	11724283	Y	1759615	1639646	10/29/14
N	95.8055	ug/m3	U	U	U_LAB	ATL	39	ppbv	5.8	39			14.248	95.8055	1.96	INV	11662051	Y	1759777	1639433	09/24/14
N	10563.2	ug/m3	U	U	U_LAB	ATL	4300	ppbv	640	4300			1572.19	10563.2	216	INV	11660439	Y	1759423	1640057	09/24/14
N	9258.54	ug/m3	U	U	U_LAB	ATL	3900	ppbv	610	3900			1448.13	9258.54	196	QC	11660562	Y	1759423	1640057	09/24/14
N	1946.67	ug/m3	U	U	U_LAB	ATL	820	ppbv	270	820			640.976	1946.67	40.8	INV	11724282	Y	1759615	1639646	10/29/14
N	92.5854	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.1	39			14.4813	92.5854	1.96	INV	11662050	Y	1759777	1639433	09/24/14
Y	16617.9	ug/m3		NQ	NQ	ATL	7000	ppbv	680	4300			1614.31	10208.1	216	INV	11660438	Y	1759423	1640057	09/24/14
Y	28789.6	ug/m3		NQ	NQ	ATL	5900	ppbv	190	980			927.121	4781.99	196	QC	11660574	Y	1759423	1640057	09/24/14
Y	4879.59	ug/m3		NQ	NQ	ATL	1000	ppbv	43	200			209.822	975.917	40.8	INV	11724294	Y	1759615	1639646	10/29/14
N	47.8199	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.9	9.8			9.27121	47.8199	1.96	INV	11662062	Y	1759777	1639433	09/24/14
Y	29765.5	ug/m3		NQ	NQ	ATL	6100	ppbv	210	1100			1024.71	5367.54	216	INV	11660450	Y	1759423	1640057	09/24/14
N	3128.85	ug/m3	U	U	U_LAB	ATL	980	ppbv	140	980			446.978	3128.85	196	QC	11660579	Y	1759423	1640057	09/24/14
N	638.54	ug/m3	U	U	U_LAB	ATL	200	ppbv	40	200			127.708	638.54	40.8	INV	11724299	Y	1759615	1639646	10/29/14
N	31.2885	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			4.46978	31.2885	1.96	INV	11662067	Y	1759777	1639433	09/24/14
N	3511.97	ug/m3	U	U	U_LAB	ATL	1100	ppbv	150	1100			478.905	3511.97	216	INV	11660455	Y	1759423	1640057	09/24/14
Y	1254110	ug/m3		NQ	NQ	ATL	230000	ppbv	210	980			1145.06	5343.59	196	QC	11660575	Y	1759423	1640057	09/24/14
Y	468927	ug/m3		NQ	NQ	ATL	86000	ppbv	47	200			256.274	1090.53	40.8	INV	11724295	Y	1759615	1639646	10/29/14
Y	7633.7	ug/m3		NQ	NQ	ATL	1400	ppbv	2.1	9.8			11.4506	53.4359	1.96	INV	11662063	Y	1759777	1639433	09/24/14
Y	1308630	ug/m3		NQ	NQ	ATL	240000	ppbv	230	1100			1254.11	5997.91	216	INV	11660451	Y	1759423	1640057	09/24/14
N	3803	ug/m3	U	U	U_LAB	ATL	980	ppbv	290	980			1125.38	3803	196	QC	11660556	Y	1759423	1640057	09/24/14
N	776.123	ug/m3	U	U	U_LAB	ATL	200	ppbv	59	200			228.956	776.123	40.8	INV	11724276	Y	1759615	1639646	10/29/14
N	38.03	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.9	9.8			11.2538	38.03	1.96	INV	11662044	Y	1759777	1639433	09/24/14
N	4268.68	ug/m3	U	U	U_LAB	ATL	1100	ppbv	320	1100			1241.8	4268.68	216	INV	11660432	Y	1759423	1640057	09/24/14
N	8048.62	ug/m3	U	U	U_LAB	ATL	3900	ppbv	680	3900			1403.35	8048.62	196	QC	11660553	Y	1759423	1640057	09/24/14
N	1692.27	ug/m3	U	U	U_LAB	ATL	820	ppbv	66	820			136.207	1692.27	40.8	INV	11724273	Y	1759615	1639646	10/29/14
N	80.4862	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.8	39			14.0335	80.4862	1.96	INV	11662041	Y	1759777	1639433	09/24/14
N	8874.12	ug/m3	U	U	U_LAB	ATL	4300	ppbv	750	4300			1547.81	8874.12	216	INV	11660429	Y	1759423	1640057	09/24/14
N	10283.5	ug/m3	U	U	U_LAB	ATL	3900	ppbv	620	3900			1634.82	10283.5	196	QC	11660557	Y	1759423	1640057	09/24/14
N	2162.18	ug/m3	U	U	U_LAB	ATL	820	ppbv	685.57	820			685.57	2162.18	40.8	INV	11724277	Y	1759615	1639646	10/29/14
N	102.835	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.2	39			16.3482	102.835	1.96	INV	11662045	Y	1759777	1639433	09/24/14
N	11338.3	ug/m3	U	U	U_LAB	ATL	4300	ppbv	680	4300			1793.03	11338.3	216	INV	11660433	Y	1759423	1640057	09/24/14
N	2503.48	ug/m3	U	U	U_LAB	ATL	980	ppbv	200	980			510.914	2503.48	196	QC	11660554	Y	1759423	1640057	09/24/14
N	510.914	ug/m3	U	U	U_LAB	ATL	200	ppbv	110	200			281.003	510.914	40.8	INV	11724274	Y	1759615	1639646	10/29/14
N	25.0348	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8			5.10914	25.0348	1.96	INV	11662042	Y	1759777	1639433	09/24/14
N	2810.03	ug/m3	U	U	U_LAB	ATL	1100	ppbv	220	1100			562.005	2810.03	216	INV	11660430	Y	1759423	1640057	09/24/14
Y	34714.6	ug/m3		NQ	NQ	ATL	10000	ppbv	250	980			867.866	3402.03	196	QC	11660566	Y	1759423	1640057	09/24/14
Y	7290.07	ug/m3		NQ	NQ	ATL	2100	ppbv	88	200			305.489	694.293	40.8	INV	11724286	Y	1759615	1639646	10/29/14
N	34.0203	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.5	9.8			8.67866	34.0203	1.96	INV	11662054	Y	1759777	1639433	09/24/14
Y	34714.6	ug/m3		NQ	NQ	ATL	10000	ppbv	280	1100			972.01	3818.61	216	INV	11660442	Y	1759423	1640057	09/24/14
N	3049.89	ug/m3	U	U	U_LAB	ATL	980	ppbv	180	980			560.184	3049.89	196	QC	11660564	Y	1759423	1640057	09/24/14
N	622.427	ug/m3	U	U	U_LAB	ATL	200	ppbv	46	200			143.158	622.427	40.8	INV	11724284	Y	1759615	1639646	10/29/14
N	30.4989	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			5.60184	30.4989	1.96	INV	11662052	Y	1759777	1639433	09/24/14
N	3423.35	ug/m3	U	U	U_LAB	ATL	1100	ppbv	200	1100			622.427	3423.35	216	INV	11660440	Y	1759423	1640057	09/24/14
N	10123.6	ug/m3	U	U	U_LAB	ATL	980	ppbv	110	980			1136.32	10123.6	196	QC	11660600	Y	1759423	1640057	09/24/14
N	2066.04	ug/m3	U	U	U_LAB	ATL	200	ppbv	52	200			537.17	2066.04	40.8	INV	11724320	Y	1759615	1639646	10/29/14
N	101.236	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			11.3632	101.236	1.96	INV	11662088	Y	1759777	1639433	09/24/14
N	11363.2	ug/m3	U	U	U_LAB	ATL	1100														



Y	31698.9	ug/m3		NQ	NQ	ATL	8000	ppbv	180	980			713.226	3883.12	196	QC	11660561	Y	1759423	1640057	09/24/14
Y	14660.7	ug/m3		NQ	NQ	ATL	3700	ppbv	76	200			301.14	792.473	40.8	INV	11724281	Y	1759615	1639646	10/29/14
Y	2298.17	ug/m3		J+	V12b	ATL	580	ppbv	1.8	9.8			7.13226	38.8312	1.96	INV	11662049	Y	1759777	1639433	09/24/14
Y	32095.2	ug/m3		NQ	NQ	ATL	8100	ppbv	200	1100			792.473	4358.6	216	INV	11660437	Y	1759423	1640057	09/24/14
Y	8983.87	ug/m3		NQ	NQ	ATL	1600	ppbv	160	980			898.387	5502.62	196	QC	11660558	Y	1759423	1640057	09/24/14
Y	4042.74	ug/m3		NQ	NQ	ATL	720	ppbv	56	200			314.435	1122.98	40.8	INV	11724278	Y	1759615	1639646	10/29/14
Y	348.125	ug/m3		NQ	NQ	ATL	62	ppbv	1.6	9.8			8.98387	55.0262	1.96	INV	11662046	Y	1759777	1639433	09/24/14
Y	9545.36	ug/m3		NQ	NQ	ATL	1700	ppbv	180	1100			1010.68	6176.41	216	INV	11660434	Y	1759423	1640057	09/24/14
Y	7907.4	ug/m3		NQ	NQ	ATL	1600	ppbv	100	980			494.212	4843.28	196	QC	11660551	Y	1759423	1640057	09/24/14
Y	1976.85	ug/m3		NQ	NQ	ATL	400	ppbv	40	200			197.685	988.425	40.8	INV	11724271	Y	1759615	1639646	10/29/14
Y	252.048	ug/m3		NQ	NQ	ATL	51	ppbv	1	9.8			4.94212	48.4328	1.96	INV	11662039	Y	1759777	1639433	09/24/14
Y	8401.61	ug/m3		NQ	NQ	ATL	1700	ppbv	120	1100			593.055	5436.34	216	INV	11660427	Y	1759423	1640057	09/24/14
Y	497827	ug/m3		NQ	NQ	ATL	65000	ppbv	190	980			1455.19	7505.7	196	QC	11660560	Y	1759423	1640057	09/24/14
Y	21444.9	ug/m3		NQ	NQ	ATL	2800	ppbv	59	200			451.874	1531.78	40.8	INV	11724280	Y	1759615	1639646	10/29/14
Y	919.066	ug/m3		NQ	NQ	ATL	120	ppbv	1.9	9.8			14.5519	75.057	1.96	INV	11662048	Y	1759777	1639433	09/24/14
Y	513145	ug/m3		NQ	NQ	ATL	67000	ppbv	200	1100			1531.78	8424.77	216	INV	11660436	Y	1759423	1640057	09/24/14
N	6846.53	ug/m3	U	U	U_LAB	ATL	980	ppbv	200	980			1397.25	6846.53	196	QC	11660552	Y	1759423	1640057	09/24/14
N	1397.25	ug/m3	U	U	U_LAB	ATL	200	ppbv	40	200			279.45	1397.25	40.8	INV	11724272	Y	1759615	1639646	10/29/14
N	68.4653	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8			13.9725	68.4653	1.96	INV	11662040	Y	1759777	1639433	09/24/14
N	7684.88	ug/m3	U	U	U_LAB	ATL	1100	ppbv	220	1100			1536.98	7684.88	216	INV	11660428	Y	1759423	1640057	09/24/14
Y	120078	ug/m3		NQ	NQ	ATL	26000	ppbv	110	980			508.024	4526.03	196	QC	11660583	Y	1759423	1640057	09/24/14
Y	2170.65	ug/m3		NQ	NQ	ATL	470	ppbv	58	200			267.867	923.68	40.8	INV	11724303	Y	1759615	1639646	10/29/14
N	45.2603	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			5.08024	45.2603	1.96	INV	11662071	Y	1759777	1639433	09/24/14
Y	129315	ug/m3		NQ	NQ	ATL	28000	ppbv	120	1100			554.208	5080.24	216	INV	11660459	Y	1759423	1640057	09/24/14
N	11495.1	ug/m3	U	U	U_LAB	ATL	3900	ppbv	880	3900			2593.76	11495.1	196	QC	11660571	Y	1759423	1640057	09/24/14
N	2416.91	ug/m3	U	U	U_LAB	ATL	820	ppbv	160	820			471.592	2416.91	40.8	INV	11724291	Y	1759615	1639646	10/29/14
N	114.951	ug/m3	U	U	U_LAB	ATL	39	ppbv	8.8	39			25.9376	114.951	1.96	INV	11662059	Y	1759777	1639433	09/24/14
N	12674	ug/m3	U	U	U_LAB	ATL	4300	ppbv	970	4300			2859.03	12674	216	INV	11660447	Y	1759423	1640057	09/24/14
N	5343.59	ug/m3	U	U	U_LAB	ATL	980	ppbv	380	980			2072	5343.59	196	QC	11660590	Y	1759423	1640057	09/24/14
N	1090.53	ug/m3	U	U	U_LAB	ATL	200	ppbv	40	200			218.106	1090.53	40.8	INV	11724310	Y	1759615	1639646	10/29/14
N	53.4359	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.8	9.8			20.72	53.4359	1.96	INV	11662078	Y	1759777	1639433	09/24/14
N	5997.91	ug/m3	U	U	U_LAB	ATL	1100	ppbv	420	1100			2290.11	5997.91	216	INV	11660466	Y	1759423	1640057	09/24/14
Y	257783	ug/m3		NQ	NQ	ATL	48000	ppbv	210	980			1127.8	5263.08	196	QC	11660582	Y	1759423	1640057	09/24/14
Y	198708	ug/m3		NQ	NQ	ATL	37000	ppbv	86	200			461.862	1074.1	40.8	INV	11724302	Y	1759615	1639646	10/29/14
Y	1235.21	ug/m3		NQ	NQ	ATL	230	ppbv	2.1	9.8			11.278	52.6308	1.96	INV	11662070	Y	1759777	1639433	09/24/14
Y	263154	ug/m3		NQ	NQ	ATL	49000	ppbv	230	1100			1235.21	5907.54	216	INV	11660458	Y	1759423	1640057	09/24/14
N	6723.55	ug/m3	U	U	U_LAB	ATL	980	ppbv	84	980			576.305	6723.55	196	QC	11660602	Y	1759423	1640057	09/24/14
N	1372.15	ug/m3	U	U	U_LAB	ATL	200	ppbv	51	200			349.899	1372.15	40.8	INV	11724322	Y	1759615	1639646	10/29/14
N	67.2355	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.84	9.8			5.76305	67.2355	1.96	INV	11662090	Y	1759777	1639433	09/24/14
N	7546.84	ug/m3	U	U	U_LAB	ATL	1100	ppbv	93	1100			638.051	7546.84	216	INV	11660478	Y	1759423	1640057	09/24/14
N	41567.8	ug/m3	U	U	U_LAB	ATL	3900	ppbv	72	3900			767.405	41567.8	196	QC	11660612	Y	1759423	1640057	09/24/14
N	8739.89	ug/m3	U	U	U_LAB	ATL	820	ppbv	240	820			2558.02	8739.89	40.8	INV	11724332	Y	1759615	1639646	10/29/14
N	415.678	ug/m3	U	UJ	V12a	ATL	39	ppbv	0.72	39			7.67405	415.678	1.96	INV	11662100	Y	1759777	1639433	09/24/14
N	45831.2	ug/m3	U	U	U_LAB	ATL	4300	ppbv	79	4300			842.014	45831.2	216	INV	11660488	Y	1759423	1640057	09/24/14
N	4252.44	ug/m3	U	U	U_LAB	ATL	980	ppbv	84	980			364.495	4252.44	196	QC	11660598	Y	1759423	1640057	09/24/14
N	867.845	ug/m3	U	U	U_LAB	ATL	200	ppbv	34	200			147.534	867.845	40.8	INV	11724318	Y	1759615	1639646	10/29/14
N	42.5244	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.84	9.8			3.64495	42.5244	1.96	INV	11662086	Y	1759777	1639433	09/24/14
N	4773.15	ug/m3	U	U	U_LAB	ATL	1100	ppbv	92	1100			399.209	4773.15	216	INV	11660474	Y	1759423	1640057	09/24/14
N	5888.77	ug/m3	U	U	U_LAB	ATL	980	ppbv	180	980			1081.61	5888.77	196	QC	11660610	Y	1759423	1640057	09/24/14
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	57	200			342.51	1201.79	40.8	INV	11724330	Y	1759615	1639646	10/29/14
N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			10.8161	58.8877	1.96	INV	11662098	Y	1759777	1639433	09/24/14
N	6609.84	ug/m3	U	U	U_LAB	ATL	1100	ppbv	200	1100			1201.79	6609.84	216	INV	11660486	Y	1759423	1640057	09/24/14
N	4814.44	ug/m3	U	U	U_LAB	ATL	980	ppbv	49	980			240.722	4814.44	196	QC	11660606	Y	1759423	1640057	09/24/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	46	200			225.984	982.539	40.8	INV	11724326	Y	1759615	1639646	10/29/14
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.49	9.8			2.40722	48.1444	1.96	INV	11662094	Y	1759777	1639433	09/24/14
N	5403.96	ug/m3	U	U	U_LAB	ATL	1100	ppbv	54	1100			265.285	5403.96	216	INV	11660482	Y	1759423	1640057	09/24/14
N	980	ppbv	U	U	U_LAB	ATL	980	ppbv	130	980			130	980	196	QC	11660601	Y	1759423	1640057	09/24/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	34	200			34	200	40.8	INV	11724321	Y	1759615	1639646	10/29/14
N	9.8	ppbv	U	U	U_LAB	ATL	9.8	ppbv	1.3	9.8			1.3	9.8	1.96	INV	11662089	Y	1759777	1639433	09/24/14
N	1100	ppbv	U	U	U_LAB	ATL	1100	ppbv	140	1100			140	1100	216	INV	11660477	Y	1759423	1640057	09/24/14
N	4252.44	ug/m3	U	U	U_LAB	ATL	980	ppbv	60	980			260.354	4252.44	196	QC	11660597	Y	1759423	1640057	09/24/14
N	867.845	ug/m3	U	U	U_LAB	ATL	200	ppbv	56	200			242.997	867.845	40.8	INV	11724317	Y	1759615	1639646	10/29/14
N	42.5244	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.6	9.8			2.60354	42.5244	1.96	INV	11662085	Y	1759777	1639433	09/24/14
N	4773.15	ug/m3	U	U	U_LAB	ATL	1100	ppbv	66	1100			286.389	4773.15	216	INV	11660473	Y	1759423	1640057	09/24/14
N	40.7926	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.5	9.4			10.8491	40.7926	1.89	INV	11711146	Y	1759217	1640387	10/17/14
N	40.0164	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.2	9.4			9.36555	40.0164	1.89	INV	11711149	Y	1759217		



Y	101.123	ug/m3		NQ	NQ	ATL	25	ppbv	1.6	9.4			6.47189	38.0223	1.89	INV	11711130	Y	1759217	1640387	10/17/14
N	38.4834	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.7	9.4			19.2417	38.4834	1.89	INV	11711137	Y	1759217	1640387	10/17/14
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.2	9.4			10.8079	46.1793	1.89	INV	11711155	Y	1759217	1640387	10/17/14
N	35.4012	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.91	9.4			3.42714	35.4012	1.89	INV	11711138	Y	1759217	1640387	10/17/14
N	43.2477	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	0.45	9.4			2.07037	43.2477	1.89	INV	11711145	Y	1759217	1640387	10/17/14
N	27.7061	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4			7.07389	27.7061	1.89	INV	11711123	Y	1759217	1640387	10/17/14
N	33.112	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4			7.39737	33.112	1.89	INV	11711119	Y	1759217	1640387	10/17/14
N	32.3359	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4			8.25598	32.3359	1.89	INV	11711126	Y	1759217	1640387	10/17/14
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	15	38			111.25	281.833	1.89	INV	11711161	Y	1759217	1640387	10/17/14
N	136.855	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.2	38			18.7275	136.855	1.89	INV	11711134	Y	1759217	1640387	10/17/14
N	80.0252	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.8	9.4			15.324	80.0252	1.89	INV	11711143	Y	1759217	1640387	10/17/14
Y	1558.99	ug/m3		NQ	NQ	ATL	230	ppbv	2.1	9.4			14.2342	63.7151	1.89	INV	11711141	Y	1759217	1640387	10/17/14
N	38.4988	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4			8.60079	38.4988	1.89	INV	11711131	Y	1759217	1640387	10/17/14
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.4	9.4			13.472	37.2462	1.89	INV	11711122	Y	1759217	1640387	10/17/14
N	37.2462	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.8	9.4			15.057	37.2462	1.89	INV	11711118	Y	1759217	1640387	10/17/14
N	33.8689	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	3.3	9.4			11.8902	33.8689	1.89	INV	11711117	Y	1759217	1640387	10/17/14
N	9.4	ppbv	U	U	U_LAB	ATL	9.4	ppbv	1.2	9.4			1.2	9.4	1.89	INV	11711128	Y	1759217	1640387	10/17/14
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.3	9.4			13.8206	56.4841	1.89	INV	11711157	Y	1759217	1640387	10/17/14
Y	132.033	ug/m3		NQ	NQ	ATL	21	ppbv	1.5	9.4			9.43095	59.1006	1.89	INV	11711127	Y	1759217	1640387	10/17/14
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.2	38			25.3827	155.571	1.89	INV	11711142	Y	1759217	1640387	10/17/14
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4			10.3167	46.1793	1.89	INV	11711154	Y	1759217	1640387	10/17/14
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38			22.597	71.5572	1.89	INV	11711109	Y	1759217	1640387	10/17/14
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	4.4	38			10.8088	93.349	1.89	INV	11711113	Y	1759217	1640387	10/17/14
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38			28.4878	90.2114	1.89	INV	11711112	Y	1759217	1640387	10/17/14
Y	1561.47	ug/m3		NQ	NQ	ATL	320	ppbv	2	9.4			9.75917	45.8681	1.89	INV	11711124	Y	1759217	1640387	10/17/14
Y	35.1197	ug/m3		NQ	NQ	ATL	11	ppbv	1.9	9.4			6.06613	30.0114	1.89	INV	11711129	Y	1759217	1640387	10/17/14
Y	34896.9	ug/m3		NQ	NQ	ATL	6400	ppbv	2.2	9.4			11.9958	51.2549	1.89	INV	11711125	Y	1759217	1640387	10/17/14
N	36.4778	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.7	9.4			10.4777	36.4778	1.89	INV	11711106	Y	1759217	1640387	10/17/14
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.1	38			6.39762	78.4224	1.89	INV	11711103	Y	1759217	1640387	10/17/14
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38			31.6417	100.199	1.89	INV	11711107	Y	1759217	1640387	10/17/14
N	24.0129	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	4.9	9.4			12.5174	24.0129	1.89	INV	11711104	Y	1759217	1640387	10/17/14
Y	86.7866	ug/m3		NQ	NQ	ATL	25	ppbv	4.1	9.4			14.233	32.6317	1.89	INV	11711116	Y	1759217	1640387	10/17/14
N	29.2541	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4			6.53548	29.2541	1.89	INV	11711114	Y	1759217	1640387	10/17/14
N	97.1038	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4			24.7924	97.1038	1.89	INV	11711150	Y	1759217	1640387	10/17/14
N	62.9351	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.4	9.4			16.0685	62.9351	1.89	INV	11711135	Y	1759217	1640387	10/17/14
Y	404.493	ug/m3		NQ	NQ	ATL	100	ppbv	1.9	9.4			7.68537	38.0223	1.89	INV	11711120	Y	1759217	1640387	10/17/14
Y	2218.92	ug/m3		NQ	NQ	ATL	560	ppbv	3.5	9.4			13.8683	37.2462	1.89	INV	11711111	Y	1759217	1640387	10/17/14
Y	1235.28	ug/m3		NQ	NQ	ATL	220	ppbv	2.6	9.4			14.5988	52.7802	1.89	INV	11711108	Y	1759217	1640387	10/17/14
Y	148.264	ug/m3		NQ	NQ	ATL	30	ppbv	1.9	9.4			9.39003	46.456	1.89	INV	11711101	Y	1759217	1640387	10/17/14
Y	11488.3	ug/m3		NQ	NQ	ATL	1500	ppbv	2.7	9.4			20.679	71.9935	1.89	INV	11711110	Y	1759217	1640387	10/17/14
N	65.6708	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4			13.2739	65.6708	1.89	INV	11711102	Y	1759217	1640387	10/17/14
Y	877.496	ug/m3		NQ	NQ	ATL	190	ppbv	2.7	9.4			12.4697	43.4129	1.89	INV	11711133	Y	1759217	1640387	10/17/14
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	7.4	38			21.8112	112.003	1.89	INV	11711121	Y	1759217	1640387	10/17/14
N	51.2549	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.9	9.4			10.36	51.2549	1.89	INV	11711140	Y	1759217	1640387	10/17/14
Y	9129.83	ug/m3		NQ	NQ	ATL	1700	ppbv	4	9.4			21.4819	50.4826	1.89	INV	11711132	Y	1759217	1640387	10/17/14
N	64.4912	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.3	9.4			15.7798	64.4912	1.89	INV	11711152	Y	1759217	1640387	10/17/14
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	11	38			117.242	405.02	1.89	INV	11711162	Y	1759217	1640387	10/17/14
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4			6.94276	40.7887	1.89	INV	11711148	Y	1759217	1640387	10/17/14
N	56.4841	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.6	9.4			15.6233	56.4841	1.89	INV	11711160	Y	1759217	1640387	10/17/14
N	46.1793	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.1	9.4			10.3167	46.1793	1.89	INV	11711156	Y	1759217	1640387	10/17/14
N	9.4	ppbv	U	U	U_LAB	ATL	9.4	ppbv	1.6	9.4			1.6	9.4	1.89	INV	11711151	Y	1759217	1640387	10/17/14
N	40.7887	ug/m3	U	U	U_LAB	ATL	9.4	ppbv	2.6	9.4			11.282	40.7887	1.89	INV	11711147	Y	1759217	1640387	10/17/14
N	2213.21	ug/m3	U	U	U_LAB	ATL	510	ppbv	55	510			238.68	2213.21	102	INV	11665492	Y	1759485	1639870	09/24/14
N	824.531	ug/m3	U	U	U_LAB	ATL	190	ppbv	21	190			91.1323	824.531	38.8	INV	11663012	Y	1759688	1639578	09/24/14
N	2171.1	ug/m3	U	U	U_LAB	ATL	510	ppbv	77	510			327.794	2171.1	102	INV	11665495	Y	1759485	1639870	09/24/14
N	808.843	ug/m3	U	U	U_LAB	ATL	190	ppbv	29	190			123.455	808.843	38.8	INV	11663015	Y	1759688	1639578	09/24/14
N	2638.68	ug/m3	U	U	U_LAB	ATL	510	ppbv	73	510			377.693	2638.68	102	INV	11665505	Y	1759485	1639870	09/24/14
N	983.038	ug/m3	U	U	U_LAB	ATL	190	ppbv	28	190			144.869	983.038	38.8	INV	11663025	Y	1759688	1639578	09/24/14
N	2313.27	ug/m3	U	U	U_LAB	ATL	510	ppbv	65	510			294.829	2313.27	102	INV	11665482	Y	1759485	1639870	09/24/14
N	861.808	ug/m3	U	U	U_LAB	ATL	190	ppbv	25	190			113.396	861.808	38.8	INV	11663002	Y	1759688	1639578	09/24/14
N	2313.27	ug/m3	U	U	U_LAB	ATL	510	ppbv	76	510			344.723	2313.27	102	INV	11665485	Y	1759485	1639870	09/24/14
N	861.808	ug/m3	U	U	U_LAB	ATL	190	ppbv	29	190			131.539	861.808	38.8	INV	11663005	Y	1759688	1639578	09/24/14
N	510	ppbv	U	U	U_LAB	ATL	510	ppbv	71	510			71	510	102	INV	11665499	Y	1759485	1639870	09/24/14
N	190	ppbv	U	U	U_LAB	ATL	190	ppbv	27	190			27	190	38.8	INV	11663019	Y	1759688	1639578	09/24/14
N	3064.56	ug/m3	U	U	U_LAB	ATL	510	ppbv	78	510			468.698	3064.56	102	INV	11665504	Y	1759485	1639870	09/24/14
N	1141.7	ug/m3	U	U	U_LAB	ATL	190	ppbv	30	190			180.268	1							



N	2087.93	ug/m3	U	U	U_LAB	ATL	510	ppbv	250	510			1023.49	2087.93	102	INV	11665483	Y	1759485	1639870	09/24/14
N	777.856	ug/m3	U	U	U_LAB	ATL	190	ppbv	94	190			384.834	777.856	38.8	INV	11663003	Y	1759688	1639578	09/24/14
N	2505.47	ug/m3	U	U	U_LAB	ATL	510	ppbv	63	510			309.5	2505.47	102	INV	11665501	Y	1759485	1639870	09/24/14
N	933.412	ug/m3	U	U	U_LAB	ATL	190	ppbv	24	190			117.905	933.412	38.8	INV	11663021	Y	1759688	1639578	09/24/14
N	1920.71	ug/m3	U	U	U_LAB	ATL	510	ppbv	70	510			263.626	1920.71	102	INV	11665484	Y	1759485	1639870	09/24/14
N	715.557	ug/m3	U	U	U_LAB	ATL	190	ppbv	27	190			101.684	715.557	38.8	INV	11663004	Y	1759688	1639578	09/24/14
N	2346.42	ug/m3	U	U	U_LAB	ATL	510	ppbv	93	510			427.876	2346.42	102	INV	11665491	Y	1759485	1639870	09/24/14
N	874.156	ug/m3	U	U	U_LAB	ATL	190	ppbv	35	190			161.029	874.156	38.8	INV	11663011	Y	1759688	1639578	09/24/14
N	1503.2	ug/m3	U	U	U_LAB	ATL	510	ppbv	100	510			294.745	1503.2	102	INV	11665469	Y	1759485	1639870	09/24/14
N	560.016	ug/m3	U	U	U_LAB	ATL	190	ppbv	39	190			114.951	560.016	38.8	INV	11662989	Y	1759688	1639578	09/24/14
N	1796.5	ug/m3	U	U	U_LAB	ATL	510	ppbv	150	510			528.383	1796.5	102	INV	11665465	Y	1759485	1639870	09/24/14
N	669.286	ug/m3	U	U	U_LAB	ATL	190	ppbv	57	190			200.786	669.286	38.8	INV	11662985	Y	1759688	1639578	09/24/14
N	1754.39	ug/m3	U	U	U_LAB	ATL	510	ppbv	80	510			275.199	1754.39	102	INV	11665472	Y	1759485	1639870	09/24/14
Y	5847.98	ug/m3		NQ	NQ	ATL	1700	ppbv	30	190			103.2	653.598	38.8	INV	11662992	Y	1759688	1639578	09/24/14
N	14833.3	ug/m3	U	U	U_LAB	ATL	2000	ppbv	80	2000			593.333	14833.3	102	INV	11665507	Y	1759485	1639870	09/24/14
N	5784.99	ug/m3	U	UJ	V12a	ATL	780	ppbv	30	780			222.5	5784.99	38.8	INV	11663027	Y	1759688	1639578	09/24/14
N	7202.89	ug/m3	U	U	U_LAB	ATL	2000	ppbv	270	2000			972.39	7202.89	102	INV	11665480	Y	1759485	1639870	09/24/14
N	2809.13	ug/m3	U	U	U_LAB	ATL	780	ppbv	100	780			360.144	2809.13	38.8	INV	11663000	Y	1759688	1639578	09/24/14
N	4341.79	ug/m3	U	U	U_LAB	ATL	510	ppbv	87	510			740.659	4341.79	102	INV	11665489	Y	1759485	1639870	09/24/14
N	1617.53	ug/m3	U	U	U_LAB	ATL	190	ppbv	33	190			280.94	1617.53	38.8	INV	11663009	Y	1759688	1639578	09/24/14
Y	372801	ug/m3		NQ	NQ	ATL	55000	ppbv	82	510			555.813	3456.88	102	INV	11665487	Y	1759485	1639870	09/24/14
Y	23045.9	ug/m3		NQ	NQ	ATL	3400	ppbv	31	190			210.124	1287.86	38.8	INV	11663007	Y	1759688	1639578	09/24/14
N	2088.76	ug/m3	U	U	U_LAB	ATL	510	ppbv	77	510			315.362	2088.76	102	INV	11665477	Y	1759485	1639870	09/24/14
N	778.167	ug/m3	U	U	U_LAB	ATL	190	ppbv	29	190			118.773	778.167	38.8	INV	11662997	Y	1759688	1639578	09/24/14
N	2020.81	ug/m3	U	U	U_LAB	ATL	510	ppbv	92	510			364.538	2020.81	102	INV	11665468	Y	1759485	1639870	09/24/14
N	752.849	ug/m3	U	U	U_LAB	ATL	190	ppbv	35	190			138.683	752.849	38.8	INV	11662988	Y	1759688	1639578	09/24/14
N	2020.81	ug/m3	U	U	U_LAB	ATL	510	ppbv	170	510			673.602	2020.81	102	INV	11665464	Y	1759485	1639870	09/24/14
N	752.849	ug/m3	U	U	U_LAB	ATL	190	ppbv	64	190			253.591	752.849	38.8	INV	11662984	Y	1759688	1639578	09/24/14
N	1837.57	ug/m3	U	U	U_LAB	ATL	510	ppbv	58	510			208.979	1837.57	102	INV	11665463	Y	1759485	1639870	09/24/14
N	684.585	ug/m3	U	U	U_LAB	ATL	190	ppbv	22	190			79.2677	684.585	38.8	INV	11662983	Y	1759688	1639578	09/24/14
N	510	ppbv	U	U	U_LAB	ATL	510	ppbv	74	510			74	510	102	INV	11665474	Y	1759485	1639870	09/24/14
N	190	ppbv	U	U	U_LAB	ATL	190	ppbv	28	190			28	190	38.8	INV	11662994	Y	1759688	1639578	09/24/14
N	3064.56	ug/m3	U	U	U_LAB	ATL	510	ppbv	54	510			324.483	3064.56	102	INV	11665503	Y	1759485	1639870	09/24/14
N	1141.7	ug/m3	U	U	U_LAB	ATL	190	ppbv	21	190			126.188	1141.7	38.8	INV	11663023	Y	1759688	1639578	09/24/14
N	3206.52	ug/m3	U	U	U_LAB	ATL	510	ppbv	68	510			427.536	3206.52	102	INV	11665473	Y	1759485	1639870	09/24/14
N	1194.59	ug/m3	U	U	U_LAB	ATL	190	ppbv	26	190			163.47	1194.59	38.8	INV	11662993	Y	1759688	1639578	09/24/14
N	8187.96	ug/m3	U	U	U_LAB	ATL	2000	ppbv	200	2000			818.796	8187.96	102	INV	11665488	Y	1759485	1639870	09/24/14
N	3193.3	ug/m3	U	U	U_LAB	ATL	780	ppbv	76	780			311.142	3193.3	38.8	INV	11663008	Y	1759688	1639578	09/24/14
N	2505.47	ug/m3	U	U	U_LAB	ATL	510	ppbv	41	510			201.42	2505.47	102	INV	11665500	Y	1759485	1639870	09/24/14
N	933.412	ug/m3	U	U	U_LAB	ATL	190	ppbv	16	190			78.6031	933.412	38.8	INV	11663020	Y	1759688	1639578	09/24/14
N	3766.17	ug/m3	U	U	U_LAB	ATL	2000	ppbv	460	2000			866.218	3766.17	102	INV	11665455	Y	1759485	1639870	09/24/14
N	1468.81	ug/m3	U	U	U_LAB	ATL	780	ppbv	170	780			320.124	1468.81	38.8	INV	11662975	Y	1759688	1639578	09/24/14
N	4913.1	ug/m3	U	U	U_LAB	ATL	2000	ppbv	300	2000			736.965	4913.1	102	INV	11665459	Y	1759485	1639870	09/24/14
N	1916.11	ug/m3	U	U	U_LAB	ATL	780	ppbv	110	780			270.221	1916.11	38.8	INV	11662979	Y	1759688	1639578	09/24/14
N	4747.97	ug/m3	U	U	U_LAB	ATL	2000	ppbv	320	2000			759.675	4747.97	102	INV	11665458	Y	1759485	1639870	09/24/14
N	1851.71	ug/m3	U	U	U_LAB	ATL	780	ppbv	120	780			284.878	1851.71	38.8	INV	11662978	Y	1759688	1639578	09/24/14
Y	20494.3	ug/m3		NQ	NQ	ATL	4200	ppbv	97	510			473.32	2488.59	102	INV	11665470	Y	1759485	1639870	09/24/14
Y	2147.02	ug/m3		NQ	NQ	ATL	440	ppbv	37	190			180.545	927.121	38.8	INV	11662990	Y	1759688	1639578	09/24/14
N	1628.28	ug/m3	U	U	U_LAB	ATL	510	ppbv	72	510			229.874	1628.28	102	INV	11665475	Y	1759485	1639870	09/24/14
N	606.613	ug/m3	U	U	U_LAB	ATL	190	ppbv	27	190			86.2029	606.613	38.8	INV	11662995	Y	1759688	1639578	09/24/14
Y	599791	ug/m3		NQ	NQ	ATL	110000	ppbv	110	510			599.791	2780.85	102	INV	11665471	Y	1759485	1639870	09/24/14
Y	283538	ug/m3		NQ	NQ	ATL	52000	ppbv	41	190			223.558	1036	38.8	INV	11662991	Y	1759688	1639578	09/24/14
N	1979.11	ug/m3	U	U	U_LAB	ATL	510	ppbv	150	510			582.092	1979.11	102	INV	11665452	Y	1759485	1639870	09/24/14
N	737.317	ug/m3	U	U	U_LAB	ATL	190	ppbv	57	190			221.195	737.317	38.8	INV	11662972	Y	1759688	1639578	09/24/14
N	4127.5	ug/m3	U	U	U_LAB	ATL	2000	ppbv	350	2000			722.312	4127.5	102	INV	11665449	Y	1759485	1639870	09/24/14
N	1609.72	ug/m3	U	U	U_LAB	ATL	780	ppbv	130	780			268.287	1609.72	38.8	INV	11662969	Y	1759688	1639578	09/24/14
N	5273.62	ug/m3	U	U	U_LAB	ATL	2000	ppbv	320	2000			843.778	5273.62	102	INV	11665453	Y	1759485	1639870	09/24/14
N	2056.71	ug/m3	U	U	U_LAB	ATL	780	ppbv	120	780			316.417	2056.71	38.8	INV	11662973	Y	1759688	1639578	09/24/14
N	1302.83	ug/m3	U	U	U_LAB	ATL	510	ppbv	110	510			281.003	1302.83	102	INV	11665450	Y	1759485	1639870	09/24/14
N	485.368	ug/m3	U	U	U_LAB	ATL	190	ppbv	40	190			102.183	485.368	38.8	INV	11662970	Y	1759688	1639578	09/24/14
N	1770.45	ug/m3	U	U	U_LAB	ATL	510	ppbv	130	510			451.29	1770.45	102	INV	11665462	Y	1759485	1639870	09/24/14
Y	1180.3	ug/m3		J+	V12b	ATL	340	ppbv	50	190			173.573	659.578	38.8	INV	11662982	Y	1759688	1639578	09/24/14
N	1587.19	ug/m3	U	U	U_LAB	ATL	510	ppbv	92	510			286.316	1587.19	102	INV	11665460	Y	1759485	1639870	09/24/14
N	591.306	ug/m3	U	U	U_LAB	ATL	190	ppbv	35	190			108.925	591.306	38.8	INV	11662980	Y	1759688	1639578	09/24/14
N	5268.4	ug/m3	U	U	U_LAB	ATL	510	ppbv	56	510			578.49	5268.4	102	INV	11665496	Y	1759485	1639870	09/24/14
N	1962.74	ug/m3	U	U	U_LAB	ATL	190	ppbv	21												



N	2520.48	ug/m3	U	U	U_LAB	ATL	510	ppbv	55	510			271.817	2520.48	102	INV	11665447	Y	1759485	1639870	09/24/14
Y	1235.53	ug/m3		NQ	NQ	ATL	250	ppbv	21	190			103.785	939.003	38.8	INV	11662967	Y	1759688	1639578	09/24/14
Y	107224	ug/m3		NQ	NQ	ATL	14000	ppbv	97	510			742.911	3906.03	102	INV	11665456	Y	1759485	1639870	09/24/14
Y	11488.3	ug/m3		NQ	NQ	ATL	1500	ppbv	37	190			283.379	1455.19	38.8	INV	11662976	Y	1759688	1639578	09/24/14
N	3562.99	ug/m3	U	U	U_LAB	ATL	510	ppbv	100	510			698.625	3562.99	102	INV	11665448	Y	1759485	1639870	09/24/14
N	1327.39	ug/m3	U	U	U_LAB	ATL	190	ppbv	39	190			272.464	1327.39	38.8	INV	11662968	Y	1759688	1639578	09/24/14
Y	12931.5	ug/m3		NQ	NQ	ATL	2800	ppbv	59	510			272.486	2355.38	102	INV	11665479	Y	1759485	1639870	09/24/14
Y	1200.78	ug/m3		NQ	NQ	ATL	260	ppbv	22	190			101.605	877.496	38.8	INV	11662999	Y	1759688	1639578	09/24/14
N	5894.91	ug/m3	U	U	U_LAB	ATL	2000	ppbv	460	2000			1355.83	5894.91	102	INV	11665467	Y	1759485	1639870	09/24/14
N	2299.01	ug/m3	U	U	U_LAB	ATL	780	ppbv	170	780			501.067	2299.01	38.8	INV	11662987	Y	1759688	1639578	09/24/14
N	2780.85	ug/m3	U	U	U_LAB	ATL	510	ppbv	200	510			1090.53	2780.85	102	INV	11665486	Y	1759485	1639870	09/24/14
N	1036	ug/m3	U	U	U_LAB	ATL	190	ppbv	76	190			414.401	1036	38.8	INV	11663006	Y	1759688	1639578	09/24/14
Y	220190	ug/m3		NQ	NQ	ATL	41000	ppbv	110	510			590.754	2738.95	102	INV	11665478	Y	1759485	1639870	09/24/14
Y	118151	ug/m3		NQ	NQ	ATL	22000	ppbv	42	190			225.56	1020.39	38.8	INV	11662998	Y	1759688	1639578	09/24/14
N	3498.99	ug/m3	U	U	U_LAB	ATL	510	ppbv	44	510			301.874	3498.99	102	INV	11665498	Y	1759485	1639870	09/24/14
N	1303.55	ug/m3	U	U	U_LAB	ATL	190	ppbv	17	190			116.633	1303.55	38.8	INV	11663018	Y	1759688	1639578	09/24/14
N	21316.8	ug/m3	U	U	U_LAB	ATL	2000	ppbv	37	2000			394.361	21316.8	102	INV	11665508	Y	1759485	1639870	09/24/14
N	8313.56	ug/m3	U	U	U_LAB	ATL	780	ppbv	14	780			149.218	8313.56	38.8	INV	11663028	Y	1759688	1639578	09/24/14
N	2213.01	ug/m3	U	U	U_LAB	ATL	510	ppbv	44	510			190.926	2213.01	102	INV	11665494	Y	1759485	1639870	09/24/14
N	824.453	ug/m3	U	U	U_LAB	ATL	190	ppbv	16	190			69.4276	824.453	38.8	INV	11663014	Y	1759688	1639578	09/24/14
N	3064.56	ug/m3	U	U	U_LAB	ATL	510	ppbv	94	510			564.841	3064.56	102	INV	11665506	Y	1759485	1639870	09/24/14
N	1141.7	ug/m3	U	U	U_LAB	ATL	190	ppbv	36	190			216.322	1141.7	38.8	INV	11663026	Y	1759688	1639578	09/24/14
N	2505.47	ug/m3	U	U	U_LAB	ATL	510	ppbv	25	510			122.817	2505.47	102	INV	11665502	Y	1759485	1639870	09/24/14
N	933.412	ug/m3	U	U	U_LAB	ATL	190	ppbv	9.7	190			47.6531	933.412	38.8	INV	11663022	Y	1759688	1639578	09/24/14
N	510	ppbv	U	U	U_LAB	ATL	510	ppbv	68	510			68	510	102	INV	11665497	Y	1759485	1639870	09/24/14
N	190	ppbv	U	U	U_LAB	ATL	190	ppbv	26	190			26	190	38.8	INV	11663017	Y	1759688	1639578	09/24/14
N	2213.01	ug/m3	U	U	U_LAB	ATL	510	ppbv	31	510			134.516	2213.01	102	INV	11665493	Y	1759485	1639870	09/24/14
N	824.453	ug/m3	U	U	U_LAB	ATL	190	ppbv	12	190			52.0707	824.453	38.8	INV	11663013	Y	1759688	1639578	09/24/14
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			52.0756	477.36	21.7	INV	11710075	Y	1759362	1640329	10/17/14
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			52.0756	477.36	21.2	QC	11710650	Y	1759362	1640329	10/17/14
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			68.1131	468.278	21.7	INV	11710078	Y	1759362	1640329	10/17/14
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			68.1131	468.278	21.2	QC	11710653	Y	1759362	1640329	10/17/14
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			82.7821	569.127	21.7	INV	11710088	Y	1759362	1640329	10/17/14
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			77.6082	569.127	21.2	QC	11710663	Y	1759362	1640329	10/17/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			63.5017	498.942	21.7	INV	11710065	Y	1759362	1640329	10/17/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			58.9658	498.942	21.2	QC	11710640	Y	1759362	1640329	10/17/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			72.5733	498.942	21.7	INV	11710068	Y	1759362	1640329	10/17/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			72.5733	498.942	21.2	QC	11710643	Y	1759362	1640329	10/17/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	21.7	INV	11710082	Y	1759362	1640329	10/17/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	21.2	QC	11710657	Y	1759362	1640329	10/17/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			102.152	660.984	21.7	INV	11710087	Y	1759362	1640329	10/17/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			96.1431	660.984	21.2	QC	11710662	Y	1759362	1640329	10/17/14
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			107.501	844.653	21.7	INV	11710073	Y	1759362	1640329	10/17/14
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			107.501	844.653	21.2	QC	11710648	Y	1759362	1640329	10/17/14
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	64	110			141.502	243.206	21.7	INV	11710034	Y	1759362	1640329	10/17/14
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	63	110			139.291	243.206	21.2	QC	11710609	Y	1759362	1640329	10/17/14
N	430	ppbv	U	U	U_LAB	ATL	430	ppbv	140	430			140	430	21.7	INV	11710044	Y	1759362	1640329	10/17/14
N	420	ppbv	U	U	U_LAB	ATL	420	ppbv	130	420			130	420	21.2	QC	11710619	Y	1759362	1640329	10/17/14
Y	2346.06	ug/m3		NQ	NQ	ATL	580	ppbv	17	110			68.7638	444.942	21.7	INV	11710059	Y	1759362	1640329	10/17/14
Y	2426.96	ug/m3		NQ	NQ	ATL	600	ppbv	17	110			68.7638	444.942	21.2	QC	11710634	Y	1759362	1640329	10/17/14
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	53	110			216.981	450.338	21.7	INV	11710066	Y	1759362	1640329	10/17/14
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	51	110			208.793	450.338	21.2	QC	11710641	Y	1759362	1640329	10/17/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			63.865	540.396	21.7	INV	11710084	Y	1759362	1640329	10/17/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			63.865	540.396	21.2	QC	11710659	Y	1759362	1640329	10/17/14
N	414.27	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			56.4913	414.27	21.7	INV	11710067	Y	1759362	1640329	10/17/14
N	414.27	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			52.7253	414.27	21.2	QC	11710642	Y	1759362	1640329	10/17/14
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			92.0164	506.09	21.7	INV	11710074	Y	1759362	1640329	10/17/14
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			87.4156	506.09	21.2	QC	11710649	Y	1759362	1640329	10/17/14
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			64.844	324.22	21.7	INV	11710052	Y	1759362	1640329	10/17/14
N	324.22	ug/m3	U	UJ	V12a	ATL	110	ppbv	21	110			61.8965	324.22	21.2	QC	11710627	Y	1759362	1640329	10/17/14
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	32	110			112.722	387.481	21.7	INV	11710048	Y	1759362	1640329	10/17/14
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110			109.199	387.481	21.2	QC	11710623	Y	1759362	1640329	10/17/14
N	378.399	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			58.4798	378.399	21.7	INV	11710055	Y	1759362	1640329	10/17/14
N	378.399	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			58.4798	378.399	21.2	QC	11710630	Y	1759362	1640329	10/17/14
N	3189.16	ug/m3	U	U	U_LAB	ATL	430	ppbv	17	430			126.083	3189.16	21.7	INV	11710090	Y	1759362	1640329	10/17/14
N	3115	ug/m3	U	U	U_LAB	ATL	420	ppbv	17	420			126.083	3115	21.2	QC	11710665				



N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			79.2473	435.86	21.7	INV	11710051	Y	1759362	1640329	10/17/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			75.2849	435.86	21.2	QC	11710626	Y	1759362	1640329	10/17/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	36	110			142.645	435.86	21.7	INV	11710047	Y	1759362	1640329	10/17/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	35	110			138.683	435.86	21.2	QC	11710622	Y	1759362	1640329	10/17/14
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			43.2369	396.339	21.7	INV	11710046	Y	1759362	1640329	10/17/14
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			43.2369	396.339	21.2	QC	11710621	Y	1759362	1640329	10/17/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	16	110			16	110	21.7	INV	11710057	Y	1759362	1640329	10/17/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	21.2	QC	11710632	Y	1759362	1640329	10/17/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			72.1073	660.984	21.7	INV	11710086	Y	1759362	1640329	10/17/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	11	110			66.0984	660.984	21.2	QC	11710661	Y	1759362	1640329	10/17/14
Y	817.349	ug/m3		NQ	NQ	ATL	130	ppbv	14	110			88.0222	691.603	21.7	INV	11710056	Y	1759362	1640329	10/17/14
Y	880.222	ug/m3		NQ	NQ	ATL	140	ppbv	14	110			88.0222	691.603	21.2	QC	11710631	Y	1759362	1640329	10/17/14
N	1760.41	ug/m3	U	U	U_LAB	ATL	430	ppbv	42	430			171.947	1760.41	21.7	INV	11710071	Y	1759362	1640329	10/17/14
N	1719.47	ug/m3	U	U	U_LAB	ATL	420	ppbv	41	420			167.853	1719.47	21.2	QC	11710646	Y	1759362	1640329	10/17/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	8.7	110			42.7404	540.396	21.7	INV	11710083	Y	1759362	1640329	10/17/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	8.5	110			41.7579	540.396	21.2	QC	11710658	Y	1759362	1640329	10/17/14
N	809.726	ug/m3	U	U	U_LAB	ATL	430	ppbv	97	430			182.659	809.726	21.7	INV	11710038	Y	1759362	1640329	10/17/14
N	790.895	ug/m3	U	U	U_LAB	ATL	420	ppbv	95	420			178.893	790.895	21.2	QC	11710613	Y	1759362	1640329	10/17/14
N	1056.32	ug/m3	U	U	U_LAB	ATL	430	ppbv	64	430			157.219	1056.32	21.7	INV	11710042	Y	1759362	1640329	10/17/14
N	1031.75	ug/m3	U	U	U_LAB	ATL	420	ppbv	63	420			154.763	1031.75	21.2	QC	11710617	Y	1759362	1640329	10/17/14
N	1020.81	ug/m3	U	U	U_LAB	ATL	430	ppbv	68	430			161.431	1020.81	21.7	INV	11710041	Y	1759362	1640329	10/17/14
N	997.074	ug/m3	U	U	U_LAB	ATL	420	ppbv	66	420			156.683	997.074	21.2	QC	11710616	Y	1759362	1640329	10/17/14
Y	6831.42	ug/m3		NQ	NQ	ATL	1400	ppbv	21	110			102.471	536.754	21.7	INV	11710053	Y	1759362	1640329	10/17/14
Y	6831.42	ug/m3		NQ	NQ	ATL	1400	ppbv	20	110			97.5917	536.754	21.2	QC	11710628	Y	1759362	1640329	10/17/14
Y	383.124	ug/m3		NQ	NQ	ATL	120	ppbv	15	110			47.8905	351.197	21.7	INV	11710058	Y	1759362	1640329	10/17/14
Y	351.197	ug/m3		NQ	NQ	ATL	110	ppbv	15	110			47.8905	351.197	21.2	QC	11710633	Y	1759362	1640329	10/17/14
Y	163579	ug/m3		NQ	NQ	ATL	30000	ppbv	23	110			125.411	599.791	21.7	INV	11710054	Y	1759362	1640329	10/17/14
Y	158127	ug/m3		NQ	NQ	ATL	29000	ppbv	23	110			125.411	599.791	21.2	QC	11710629	Y	1759362	1640329	10/17/14
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	32	110			124.18	426.868	21.7	INV	11710035	Y	1759362	1640329	10/17/14
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110			120.299	426.868	21.2	QC	11710610	Y	1759362	1640329	10/17/14
N	887.412	ug/m3	U	U	U_LAB	ATL	430	ppbv	75	430			154.781	887.412	21.7	INV	11710032	Y	1759362	1640329	10/17/14
N	866.774	ug/m3	U	U	U_LAB	ATL	420	ppbv	73	420			150.654	866.774	21.2	QC	11710607	Y	1759362	1640329	10/17/14
N	1133.83	ug/m3	U	U	U_LAB	ATL	430	ppbv	68	430			179.303	1133.83	21.7	INV	11710036	Y	1759362	1640329	10/17/14
N	1107.46	ug/m3	U	U	U_LAB	ATL	420	ppbv	67	420			176.666	1107.46	21.2	QC	11710611	Y	1759362	1640329	10/17/14
N	281.003	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			56.2005	281.003	21.7	INV	11710033	Y	1759362	1640329	10/17/14
N	281.003	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			56.2005	281.003	21.2	QC	11710608	Y	1759362	1640329	10/17/14
Y	2811.88	ug/m3		NQ	NQ	ATL	810	ppbv	28	110			97.201	381.861	21.7	INV	11710045	Y	1759362	1640329	10/17/14
Y	2950.74	ug/m3		NQ	NQ	ATL	850	ppbv	27	110			93.7295	381.861	21.2	QC	11710620	Y	1759362	1640329	10/17/14
N	342.335	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			62.2427	342.335	21.7	INV	11710043	Y	1759362	1640329	10/17/14
N	342.335	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			59.1306	342.335	21.2	QC	11710618	Y	1759362	1640329	10/17/14
N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			123.962	1136.32	21.7	INV	11710079	Y	1759362	1640329	10/17/14
N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			123.962	1136.32	21.2	QC	11710654	Y	1759362	1640329	10/17/14
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			80.3427	736.475	21.7	INV	11710064	Y	1759362	1640329	10/17/14
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			80.3427	736.475	21.2	QC	11710639	Y	1759362	1640329	10/17/14
Y	2507.86	ug/m3		NQ	NQ	ATL	620	ppbv	22	110			88.9885	444.942	21.7	INV	11710049	Y	1759362	1640329	10/17/14
Y	2305.61	ug/m3		NQ	NQ	ATL	570	ppbv	21	110			84.9435	444.942	21.2	QC	11710624	Y	1759362	1640329	10/17/14
Y	12679.6	ug/m3		NQ	NQ	ATL	3200	ppbv	20	110			79.2473	435.86	21.7	INV	11710040	Y	1759362	1640329	10/17/14
Y	12283.3	ug/m3		NQ	NQ	ATL	3100	ppbv	19	110			75.2849	435.86	21.2	QC	11710615	Y	1759362	1640329	10/17/14
Y	5614.92	ug/m3		NQ	NQ	ATL	1000	ppbv	18	110			101.068	617.641	21.7	INV	11710037	Y	1759362	1640329	10/17/14
Y	5614.92	ug/m3		NQ	NQ	ATL	1000	ppbv	18	110			101.068	617.641	21.2	QC	11710612	Y	1759362	1640329	10/17/14
Y	593.055	ug/m3		NQ	NQ	ATL	120	ppbv	12	110			59.3055	543.634	21.7	INV	11710030	Y	1759362	1640329	10/17/14
N	543.634	ug/m3	U	U	U_LAB	ATL	110	ppbv	11	110			54.3634	543.634	21.2	QC	11710605	Y	1759362	1640329	10/17/14
Y	64334.6	ug/m3		NQ	NQ	ATL	8400	ppbv	21	110			160.837	842.477	21.7	INV	11710039	Y	1759362	1640329	10/17/14
Y	65100.5	ug/m3		NQ	NQ	ATL	8500	ppbv	20	110			153.178	842.477	21.2	QC	11710614	Y	1759362	1640329	10/17/14
N	768.488	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			153.698	768.488	21.7	INV	11710031	Y	1759362	1640329	10/17/14
N	768.488	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			153.698	768.488	21.2	QC	11710606	Y	1759362	1640329	10/17/14
Y	7389.44	ug/m3		NQ	NQ	ATL	1600	ppbv	12	110			55.4208	508.024	21.7	INV	11710062	Y	1759362	1640329	10/17/14
Y	7389.44	ug/m3		NQ	NQ	ATL	1600	ppbv	12	110			55.4208	508.024	21.2	QC	11710637	Y	1759362	1640329	10/17/14
N	1267.4	ug/m3	U	U	U_LAB	ATL	430	ppbv	97	430			285.903	1267.4	21.7	INV	11710050	Y	1759362	1640329	10/17/14
N	1237.93	ug/m3	U	U	U_LAB	ATL	420	ppbv	95	420			280.008	1237.93	21.2	QC	11710625	Y	1759362	1640329	10/17/14
N	599.791	ug/m3	U	U	U_LAB	ATL	110	ppbv	42	110			229.011	599.791	21.7	INV	11710069	Y	1759362	1640329	10/17/14
N	599.791	ug/m3	U	U	U_LAB	ATL	110	ppbv	41	110			223.558	599.791	21.2	QC	11710644	Y	1759362	1640329	10/17/14
Y	38667.5	ug/m3		NQ	NQ	ATL	7200	ppbv	23	110			123.521	590.754	21.7	INV	11710061	Y	1759362	1640329	10/17/14
Y	39741.6	ug/m3		NQ	NQ	ATL	7400	ppbv	23	110			123.521	590.754	21.2	QC	11710636	Y	1759362	1640329	10/17/14
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.3	110			63.8051	754.684	21.7	INV	11710081	Y	1759362	1640329	10/17/14
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.1	110			62.43								



N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	14	110			14	110	21.7	INV	11710080	Y	1759362	1640329	10/17/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	14	110			14	110	21.2	QC	11710655	Y	1759362	1640329	10/17/14
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	6.7	110			29.0728	477.315	21.7	INV	11710076	Y	1759362	1640329	10/17/14
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	6.5	110			28.205	477.315	21.2	QC	11710651	Y	1759362	1640329	10/17/14
N	182.265	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42			47.736	182.265	8.33	INV	11721648	Y	1759083	1640006	10/28/14
N	178.797	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.9	42			42.145	178.797	8.33	INV	11721651	Y	1759083	1640006	10/28/14
N	217.303	ug/m3	U	U	U_LAB	ATL	42	ppbv	7.2	42			37.2519	217.303	8.33	INV	11721661	Y	1759083	1640006	10/28/14
N	190.505	ug/m3	U	U	U_LAB	ATL	42	ppbv	5.4	42			24.4935	190.505	8.33	INV	11721638	Y	1759083	1640006	10/28/14
N	190.505	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42			49.8942	190.505	8.33	INV	11721641	Y	1759083	1640006	10/28/14
N	42	ppbv	U	U	U_LAB	ATL	42	ppbv	4.7	42			4.7	42	8.33	INV	11721655	Y	1759083	1640006	10/28/14
N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	17	42			102.152	252.376	8.33	INV	11721660	Y	1759083	1640006	10/28/14
N	322.504	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.6	42			66.0365	322.504	8.33	INV	11721646	Y	1759083	1640006	10/28/14
N	92.8604	ug/m3	U	U	U_LAB	ATL	42	ppbv	14	42			30.9535	92.8604	8.33	INV	11721607	Y	1759083	1640006	10/28/14
N	170	ppbv	U	U	U_LAB	ATL	170	ppbv	43	170			43	170	8.33	INV	11721617	Y	1759083	1640006	10/28/14
N	169.887	ug/m3	U	U	U_LAB	ATL	42	ppbv	7	42			28.3145	169.887	8.33	INV	11721632	Y	1759083	1640006	10/28/14
N	171.947	ug/m3	U	UJ	V12a	ATL	42	ppbv	21	42			85.9736	171.947	8.33	INV	11721639	Y	1759083	1640006	10/28/14
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.7	42			47.6531	206.333	8.33	INV	11721657	Y	1759083	1640006	10/28/14
N	158.176	ug/m3	U	U	U_LAB	ATL	42	ppbv	4	42			15.0644	158.176	8.33	INV	11721640	Y	1759083	1640006	10/28/14
N	193.235	ug/m3	U	U	U_LAB	ATL	42	ppbv	2	42			9.20164	193.235	8.33	INV	11721647	Y	1759083	1640006	10/28/14
N	123.793	ug/m3	U	U	U_LAB	ATL	42	ppbv	10	42			29.4745	123.793	8.33	INV	11721625	Y	1759083	1640006	10/28/14
N	598.834	ug/m3	U	U	U_LAB	ATL	170	ppbv	9.1	170			32.0553	598.834	8.33	INV	11721621	Y	1759083	1640006	10/28/14
N	144.48	ug/m3	U	U	U_LAB	ATL	42	ppbv	10	42			34.3999	144.48	8.33	INV	11721628	Y	1759083	1640006	10/28/14
N	1260.83	ug/m3	U	U	U_LAB	ATL	170	ppbv	65	170			482.083	1260.83	8.33	INV	11721663	Y	1759083	1640006	10/28/14
N	612.245	ug/m3	U	U	U_LAB	ATL	170	ppbv	23	170			82.8332	612.245	8.33	INV	11721636	Y	1759083	1640006	10/28/14
N	357.559	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.1	42			68.9579	357.559	8.33	INV	11721645	Y	1759083	1640006	10/28/14
Y	1491.2	ug/m3		NQ	NQ	ATL	220	ppbv	9.2	42			62.3595	284.684	8.33	INV	11721643	Y	1759083	1640006	10/28/14
N	696.255	ug/m3	U	U	U_LAB	ATL	170	ppbv	9.3	170			38.0892	696.255	8.33	INV	11721633	Y	1759083	1640006	10/28/14
N	166.419	ug/m3	U	U	U_LAB	ATL	42	ppbv	15	42			59.4355	166.419	8.33	INV	11721624	Y	1759083	1640006	10/28/14
N	166.419	ug/m3	U	U	U_LAB	ATL	42	ppbv	17	42			67.3602	166.419	8.33	INV	11721620	Y	1759083	1640006	10/28/14
N	151.329	ug/m3	U	U	U_LAB	ATL	42	ppbv	15	42			54.0462	151.329	8.33	INV	11721619	Y	1759083	1640006	10/28/14
N	170	ppbv	U	U	U_LAB	ATL	170	ppbv	5.3	170			5.3	170	8.33	INV	11721630	Y	1759083	1640006	10/28/14
N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	10	42			60.0895	252.376	8.33	INV	11721659	Y	1759083	1640006	10/28/14
N	264.067	ug/m3	U	U	U_LAB	ATL	42	ppbv	6.7	42			42.1249	264.067	8.33	INV	11721629	Y	1759083	1640006	10/28/14
N	695.977	ug/m3	U	UJ	V12a	ATL	170	ppbv	27	170			110.537	695.977	8.33	INV	11721644	Y	1759083	1640006	10/28/14
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.3	42			45.6881	206.333	8.33	INV	11721656	Y	1759083	1640006	10/28/14
N	790.895	ug/m3	U	U	U_LAB	ATL	420	ppbv	55	420			103.57	790.895	8.33	INV	11721611	Y	1759083	1640006	10/28/14
N	417.614	ug/m3	U	U	U_LAB	ATL	170	ppbv	19	170			46.6745	417.614	8.33	INV	11721615	Y	1759083	1640006	10/28/14
N	403.577	ug/m3	U	U	U_LAB	ATL	170	ppbv	54	170			128.195	403.577	8.33	INV	11721614	Y	1759083	1640006	10/28/14
Y	1415.08	ug/m3		NQ	NQ	ATL	290	ppbv	8.8	42			42.9404	204.943	8.33	INV	11721626	Y	1759083	1640006	10/28/14
N	134.093	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.3	42			26.4994	134.093	8.33	INV	11721631	Y	1759083	1640006	10/28/14
Y	40894.8	ug/m3		NQ	NQ	ATL	7500	ppbv	9.6	42			52.3454	229.011	8.33	INV	11721627	Y	1759083	1640006	10/28/14
N	162.986	ug/m3	U	U	U_LAB	ATL	42	ppbv	12	42			46.5674	162.986	8.33	INV	11721608	Y	1759083	1640006	10/28/14
N	350.837	ug/m3	U	U	U_LAB	ATL	170	ppbv	14	170			28.8925	350.837	8.33	INV	11721605	Y	1759083	1640006	10/28/14
N	448.257	ug/m3	U	U	U_LAB	ATL	170	ppbv	53	170			139.751	448.257	8.33	INV	11721609	Y	1759083	1640006	10/28/14
N	107.292	ug/m3	U	U	U_LAB	ATL	42	ppbv	22	42			56.2005	107.292	8.33	INV	11721606	Y	1759083	1640006	10/28/14
N	145.801	ug/m3	U	U	U_LAB	ATL	42	ppbv	18	42			62.4863	145.801	8.33	INV	11721618	Y	1759083	1640006	10/28/14
N	130.71	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.3	42			28.9429	130.71	8.33	INV	11721616	Y	1759083	1640006	10/28/14
N	433.868	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42			113.632	433.868	8.33	INV	11721652	Y	1759083	1640006	10/28/14
N	281.2	ug/m3	U	U	U_LAB	ATL	42	ppbv	10	42			66.9523	281.2	8.33	INV	11721637	Y	1759083	1640006	10/28/14
Y	606.74	ug/m3		NQ	NQ	ATL	150	ppbv	8.5	42			34.3819	169.887	8.33	INV	11721622	Y	1759083	1640006	10/28/14
Y	3090.64	ug/m3		NQ	NQ	ATL	780	ppbv	16	42			63.3978	166.419	8.33	INV	11721613	Y	1759083	1640006	10/28/14
Y	1347.58	ug/m3		NQ	NQ	ATL	240	ppbv	11	42			61.7641	235.826	8.33	INV	11721610	Y	1759083	1640006	10/28/14
Y	212.511	ug/m3		NQ	NQ	ATL	43	ppbv	8.2	42			40.5254	207.569	8.33	INV	11721603	Y	1759083	1640006	10/28/14
Y	13020.1	ug/m3		NQ	NQ	ATL	1700	ppbv	12	42			91.9066	321.673	8.33	INV	11721612	Y	1759083	1640006	10/28/14
N	293.423	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.3	42			57.9859	293.423	8.33	INV	11721604	Y	1759083	1640006	10/28/14
Y	461.84	ug/m3		NQ	NQ	ATL	100	ppbv	12	42			55.4208	193.973	8.33	INV	11721635	Y	1759083	1640006	10/28/14
N	501.067	ug/m3	U	UJ	V12a	ATL	170	ppbv	33	170			97.266	501.067	8.33	INV	11721623	Y	1759083	1640006	10/28/14
N	229.011	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.2	42			44.7117	229.011	8.33	INV	11721642	Y	1759083	1640006	10/28/14
Y	11815.1	ug/m3		NQ	NQ	ATL	2200	ppbv	18	42			96.6688	225.56	8.33	INV	11721634	Y	1759083	1640006	10/28/14
N	288.152	ug/m3	U	U	U_LAB	ATL	42	ppbv	10	42			68.6077	288.152	8.33	INV	11721654	Y	1759083	1640006	10/28/14
N	1811.93	ug/m3	U	U	U_LAB	ATL	170	ppbv	50	170			532.92	1811.93	8.33	INV	11721664	Y	1759083	1640006	10/28/14
N	182.248	ug/m3	U	U	U_LAB	ATL	42	ppbv	7	42			30.3746	182.248	8.33	INV	11721650	Y	1759083	1640006	10/28/14
N	252.376	ug/m3	U	U	U_LAB	ATL	42	ppbv	12	42			72.1073	252.376	8.33	INV	11721662	Y	1759083	1640006	10/28/14
N	206.333	ug/m3	U	U	U_LAB	ATL	42	ppbv	9.4	42			46.1793	206.333	8.33	INV	11721658	Y	1759083	1640006	10/28/14
N	42	ppbv	U	U	U_LAB	ATL	42	ppbv	6.9	42			6.9	42	8.33	INV	11721653	Y	1759083	1640006	10/28/14
N	182.248	ug/m3	U	U	U_LAB	ATL	42	ppbv	11	42			47.7315	182.248	8.33	INV	11721649	Y	1759083	1640006	10/28/14
N																					



N	2812.22	ug/m3	U	U	U_LAB	ATL	620	ppbv	92	620			417.297	2812.22	124	INV	11678494	Y	1759324	1640097	10/03/14
N	2766.86	ug/m3	U	U	U_LAB	ATL	610	ppbv	90	610			408.225	2766.86	122	QC	11678804	Y	1759324	1640097	10/03/14
N	620	ppbv	U	U	U_LAB	ATL	620	ppbv	86	620			86	620	124	INV	11678508	Y	1759324	1640097	10/03/14
N	610	ppbv	U	U	U_LAB	ATL	610	ppbv	85	610			85	610	122	QC	11678818	Y	1759324	1640097	10/03/14
N	3725.55	ug/m3	U	U	U_LAB	ATL	620	ppbv	95	620			570.85	3725.55	124	INV	11678513	Y	1759324	1640097	10/03/14
N	3665.46	ug/m3	U	U	U_LAB	ATL	610	ppbv	94	610			564.841	3665.46	122	QC	11678823	Y	1759324	1640097	10/03/14
N	4760.77	ug/m3	U	U	U_LAB	ATL	620	ppbv	82	620			629.651	4760.77	124	INV	11678499	Y	1759324	1640097	10/03/14
N	4683.99	ug/m3	U	U	U_LAB	ATL	610	ppbv	81	610			621.972	4683.99	122	QC	11678809	Y	1759324	1640097	10/03/14
N	1370.8	ug/m3	U	U	U_LAB	ATL	620	ppbv	370	620			818.056	1370.8	124	INV	11678460	Y	1759324	1640097	10/03/14
N	1348.69	ug/m3	U	U	U_LAB	ATL	610	ppbv	360	610			795.946	1348.69	122	QC	11678770	Y	1759324	1640097	10/03/14
N	2500	ppbv	U	U	U_LAB	ATL	2500	ppbv	770	2500			770	2500	124	INV	11678470	Y	1759324	1640097	10/03/14
N	2400	ppbv	U	U	U_LAB	ATL	2400	ppbv	760	2400			760	2400	122	QC	11678780	Y	1759324	1640097	10/03/14
Y	21033.6	ug/m3		NQ	NQ	ATL	5200	ppbv	97	620			392.358	2507.86	124	INV	11678485	Y	1759324	1640097	10/03/14
Y	21438.1	ug/m3		NQ	NQ	ATL	5300	ppbv	96	610			388.313	2467.41	122	QC	11678795	Y	1759324	1640097	10/03/14
N	2538.27	ug/m3	U	U	U_LAB	ATL	620	ppbv	300	620			1228.19	2538.27	124	INV	11678492	Y	1759324	1640097	10/03/14
N	2497.33	ug/m3	U	U	U_LAB	ATL	610	ppbv	300	610			1228.19	2497.33	122	QC	11678802	Y	1759324	1640097	10/03/14
N	3045.87	ug/m3	U	U	U_LAB	ATL	620	ppbv	76	620			373.365	3045.87	124	INV	11678510	Y	1759324	1640097	10/03/14
N	2996.74	ug/m3	U	U	U_LAB	ATL	610	ppbv	75	610			368.452	2996.74	122	QC	11678820	Y	1759324	1640097	10/03/14
Y	3163.51	ug/m3		NQ	NQ	ATL	840	ppbv	85	620			320.118	2334.98	124	INV	11678493	Y	1759324	1640097	10/03/14
Y	3125.85	ug/m3		NQ	NQ	ATL	830	ppbv	84	610			316.352	2297.31	122	QC	11678803	Y	1759324	1640097	10/03/14
N	2852.51	ug/m3	U	U	U_LAB	ATL	620	ppbv	110	620			506.09	2852.51	124	INV	11678500	Y	1759324	1640097	10/03/14
N	2806.5	ug/m3	U	U	U_LAB	ATL	610	ppbv	110	610			506.09	2806.5	122	QC	11678810	Y	1759324	1640097	10/03/14
Y	10021.3	ug/m3		J-	V12a	ATL	3400	ppbv	120	620			353.694	1827.42	124	INV	11678478	Y	1759324	1640097	10/03/14
Y	10905.6	ug/m3		J-	V12a	ATL	3700	ppbv	120	610			353.694	1797.95	122	QC	11678788	Y	1759324	1640097	10/03/14
N	2183.98	ug/m3	U	U	U_LAB	ATL	620	ppbv	180	620			634.06	2183.98	124	INV	11678474	Y	1759324	1640097	10/03/14
N	2148.76	ug/m3	U	U	U_LAB	ATL	610	ppbv	180	610			634.06	2148.76	122	QC	11678784	Y	1759324	1640097	10/03/14
N	2132.79	ug/m3	U	U	U_LAB	ATL	620	ppbv	98	620			337.119	2132.79	124	INV	11678481	Y	1759324	1640097	10/03/14
N	2098.39	ug/m3	U	U	U_LAB	ATL	610	ppbv	96	610			330.239	2098.39	122	QC	11678791	Y	1759324	1640097	10/03/14
N	18541.6	ug/m3	U	U	U_LAB	ATL	2500	ppbv	97	2500			719.416	18541.6	124	INV	11678516	Y	1759324	1640097	10/03/14
N	17800	ug/m3	U	U	U_LAB	ATL	2400	ppbv	96	2400			711.999	17800	122	QC	11678826	Y	1759324	1640097	10/03/14
N	9003.61	ug/m3	U	U	U_LAB	ATL	2500	ppbv	320	2500			1152.46	9003.61	124	INV	11678489	Y	1759324	1640097	10/03/14
N	8643.46	ug/m3	U	U	U_LAB	ATL	2400	ppbv	320	2400			1152.46	8643.46	122	QC	11678799	Y	1759324	1640097	10/03/14
N	5278.26	ug/m3	U	U	U_LAB	ATL	620	ppbv	110	620			936.465	5278.26	124	INV	11678498	Y	1759324	1640097	10/03/14
N	5193.13	ug/m3	U	U	U_LAB	ATL	610	ppbv	100	610			851.332	5193.13	122	QC	11678808	Y	1759324	1640097	10/03/14
Y	39313.6	ug/m3		NQ	NQ	ATL	5800	ppbv	100	620			677.82	4202.48	124	INV	11678496	Y	1759324	1640097	10/03/14
Y	39313.6	ug/m3		NQ	NQ	ATL	5800	ppbv	99	610			671.042	4134.7	122	QC	11678806	Y	1759324	1640097	10/03/14
N	2539.28	ug/m3	U	U	U_LAB	ATL	620	ppbv	94	620			384.988	2539.28	124	INV	11678486	Y	1759324	1640097	10/03/14
N	2498.32	ug/m3	U	U	U_LAB	ATL	610	ppbv	92	610			376.797	2498.32	122	QC	11678796	Y	1759324	1640097	10/03/14
N	2456.67	ug/m3	U	U	U_LAB	ATL	620	ppbv	110	620			435.86	2456.67	124	INV	11678477	Y	1759324	1640097	10/03/14
N	2417.04	ug/m3	U	U	U_LAB	ATL	610	ppbv	110	610			435.86	2417.04	122	QC	11678787	Y	1759324	1640097	10/03/14
N	2456.67	ug/m3	U	U	U_LAB	ATL	620	ppbv	200	620			792.473	2456.67	124	INV	11678473	Y	1759324	1640097	10/03/14
N	2417.04	ug/m3	U	U	U_LAB	ATL	610	ppbv	200	610			792.473	2417.04	122	QC	11678783	Y	1759324	1640097	10/03/14
N	2233.91	ug/m3	U	U	U_LAB	ATL	620	ppbv	71	620			255.819	2233.91	124	INV	11678472	Y	1759324	1640097	10/03/14
N	2197.88	ug/m3	U	U	U_LAB	ATL	610	ppbv	70	610			252.215	2197.88	122	QC	11678782	Y	1759324	1640097	10/03/14
N	620	ppbv	U	U	U_LAB	ATL	620	ppbv	91	620			91	620	124	INV	11678483	Y	1759324	1640097	10/03/14
N	610	ppbv	U	U	U_LAB	ATL	610	ppbv	89	610			89	610	122	QC	11678793	Y	1759324	1640097	10/03/14
N	3725.55	ug/m3	U	U	U_LAB	ATL	620	ppbv	66	620			396.59	3725.55	124	INV	11678512	Y	1759324	1640097	10/03/14
N	3665.46	ug/m3	U	U	U_LAB	ATL	610	ppbv	65	610			390.581	3665.46	122	QC	11678822	Y	1759324	1640097	10/03/14
Y	4086.75	ug/m3		NQ	NQ	ATL	650	ppbv	82	620			515.559	3898.13	124	INV	11678482	Y	1759324	1640097	10/03/14
Y	4338.24	ug/m3		NQ	NQ	ATL	690	ppbv	81	610			509.271	3835.25	122	QC	11678792	Y	1759324	1640097	10/03/14
N	10235	ug/m3	U	U	U_LAB	ATL	2500	ppbv	240	2500			982.555	10235	124	INV	11678497	Y	1759324	1640097	10/03/14
N	9825.55	ug/m3	U	U	U_LAB	ATL	2400	ppbv	240	2400			982.555	9825.55	122	QC	11678807	Y	1759324	1640097	10/03/14
N	3045.87	ug/m3	U	U	U_LAB	ATL	620	ppbv	50	620			245.635	3045.87	124	INV	11678509	Y	1759324	1640097	10/03/14
N	2996.74	ug/m3	U	U	U_LAB	ATL	610	ppbv	49	610			240.722	2996.74	122	QC	11678819	Y	1759324	1640097	10/03/14
N	4707.71	ug/m3	U	U	U_LAB	ATL	2500	ppbv	550	2500			1035.7	4707.71	124	INV	11678464	Y	1759324	1640097	10/03/14
N	4519.4	ug/m3	U	U	U_LAB	ATL	2400	ppbv	540	2400			1016.87	4519.4	122	QC	11678774	Y	1759324	1640097	10/03/14
N	6141.38	ug/m3	U	U	U_LAB	ATL	2500	ppbv	370	2500			908.924	6141.38	124	INV	11678468	Y	1759324	1640097	10/03/14
N	5895.72	ug/m3	U	U	U_LAB	ATL	2400	ppbv	360	2400			884.359	5895.72	122	QC	11678778	Y	1759324	1640097	10/03/14
N	5934.96	ug/m3	U	U	U_LAB	ATL	2500	ppbv	390	2500			925.854	5934.96	124	INV	11678467	Y	1759324	1640097	10/03/14
N	5697.56	ug/m3	U	U	U_LAB	ATL	2400	ppbv	380	2400			902.114	5697.56	122	QC	11678777	Y	1759324	1640097	10/03/14
Y	36108.9	ug/m3		NQ	NQ	ATL	7400	ppbv	120	620			585.55	3025.34	124	INV	11678479	Y	1759324	1640097	10/03/14
Y	37084.9	ug/m3		NQ	NQ	ATL	7600	ppbv	120	610			585.55	2976.55	122	QC	11678789	Y	1759324	1640097	10/03/14
N	1979.47	ug/m3	U	U	U_LAB	ATL	620	ppbv	87	620			277.765	1979.47	124	INV	11678484	Y	1759324	1640097	10/03/14
N	1947.55	ug/m3	U	U	U_LAB	ATL	610	ppbv	86	610			274.572	1947.55	122	QC	11678794	Y	1759324	1640097	10/03/14
Y	817897	ug/m3		NQ	NQ	ATL	150000	ppbv	130	620			708.844	3380.64	124	INV	11678480	Y	1759324	1640097	10/03/14
Y	872423	ug/m3		NQ	NQ	ATL	160000	ppbv	130	610			708.844	3326.11	122	QC	11678790	Y	1759324	1640097	10/03/14
N	2405.98	ug																			



Y	41657.6	ug/m3		NQ	NQ	ATL	12000	ppbv	160	620			555.434	2152.31	124	INV	11678471	Y	1759324	1640097	10/03/14
Y	41657.6	ug/m3		NQ	NQ	ATL	12000	ppbv	160	610			555.434	2117.59	122	QC	11678781	Y	1759324	1640097	10/03/14
N	1929.52	ug/m3	U	U	U_LAB	ATL	620	ppbv	110	620			342.335	1929.52	124	INV	11678469	Y	1759324	1640097	10/03/14
N	1898.4	ug/m3	U	U	U_LAB	ATL	610	ppbv	110	610			342.335	1898.4	122	QC	11678779	Y	1759324	1640097	10/03/14
N	6404.72	ug/m3	U	U	U_LAB	ATL	620	ppbv	68	620			702.453	6404.72	124	INV	11678505	Y	1759324	1640097	10/03/14
N	6301.41	ug/m3	U	U	U_LAB	ATL	610	ppbv	66	610			681.792	6301.41	122	QC	11678815	Y	1759324	1640097	10/03/14
N	4151.04	ug/m3	U	U	U_LAB	ATL	620	ppbv	72	620			482.056	4151.04	124	INV	11678490	Y	1759324	1640097	10/03/14
N	4084.09	ug/m3	U	U	U_LAB	ATL	610	ppbv	71	610			475.361	4084.09	122	QC	11678800	Y	1759324	1640097	10/03/14
Y	17797.7	ug/m3		NQ	NQ	ATL	4400	ppbv	120	620			485.392	2507.86	124	INV	11678475	Y	1759324	1640097	10/03/14
Y	19011.2	ug/m3		NQ	NQ	ATL	4700	ppbv	120	610			485.392	2467.41	122	QC	11678785	Y	1759324	1640097	10/03/14
Y	43586	ug/m3		NQ	NQ	ATL	11000	ppbv	110	620			435.86	2456.67	124	INV	11678466	Y	1759324	1640097	10/03/14
Y	47548.4	ug/m3		NQ	NQ	ATL	12000	ppbv	110	610			435.86	2417.04	122	QC	11678776	Y	1759324	1640097	10/03/14
Y	13475.8	ug/m3		NQ	NQ	ATL	2400	ppbv	100	620			561.492	3481.25	124	INV	11678463	Y	1759324	1640097	10/03/14
Y	14037.3	ug/m3		NQ	NQ	ATL	2500	ppbv	100	610			561.492	3425.1	122	QC	11678773	Y	1759324	1640097	10/03/14
N	3064.12	ug/m3	U	U	U_LAB	ATL	620	ppbv	67	620			331.122	3064.12	124	INV	11678456	Y	1759324	1640097	10/03/14
N	3014.7	ug/m3	U	U	U_LAB	ATL	610	ppbv	66	610			326.18	3014.7	122	QC	11678766	Y	1759324	1640097	10/03/14
Y	459533	ug/m3		NQ	NQ	ATL	60000	ppbv	120	620			919.066	4748.51	124	INV	11678465	Y	1759324	1640097	10/03/14
Y	474851	ug/m3		NQ	NQ	ATL	62000	ppbv	120	610			919.066	4671.92	122	QC	11678775	Y	1759324	1640097	10/03/14
N	4331.48	ug/m3	U	U	U_LAB	ATL	620	ppbv	130	620			908.213	4331.48	124	INV	11678457	Y	1759324	1640097	10/03/14
N	4261.61	ug/m3	U	U	U_LAB	ATL	610	ppbv	120	610			838.35	4261.61	122	QC	11678767	Y	1759324	1640097	10/03/14
Y	55420.8	ug/m3		NQ	NQ	ATL	12000	ppbv	72	620			332.525	2863.41	124	INV	11678488	Y	1759324	1640097	10/03/14
Y	60039.2	ug/m3		NQ	NQ	ATL	13000	ppbv	70	610			323.288	2817.22	122	QC	11678798	Y	1759324	1640097	10/03/14
N	7368.63	ug/m3	U	U	U_LAB	ATL	2500	ppbv	560	2500			1650.57	7368.63	124	INV	11678476	Y	1759324	1640097	10/03/14
N	7073.89	ug/m3	U	U	U_LAB	ATL	2400	ppbv	550	2400			1621.1	7073.89	122	QC	11678786	Y	1759324	1640097	10/03/14
N	3380.64	ug/m3	U	U	U_LAB	ATL	620	ppbv	240	620			1308.63	3380.64	124	INV	11678495	Y	1759324	1640097	10/03/14
N	3326.11	ug/m3	U	U	U_LAB	ATL	610	ppbv	240	610			1308.63	3326.11	122	QC	11678805	Y	1759324	1640097	10/03/14
Y	241672	ug/m3		NQ	NQ	ATL	45000	ppbv	130	620			698.163	3329.7	124	INV	11678487	Y	1759324	1640097	10/03/14
Y	247042	ug/m3		NQ	NQ	ATL	46000	ppbv	130	610			698.163	3276	122	QC	11678797	Y	1759324	1640097	10/03/14
N	4253.68	ug/m3	U	U	U_LAB	ATL	620	ppbv	53	620			363.621	4253.68	124	INV	11678507	Y	1759324	1640097	10/03/14
N	4185.07	ug/m3	U	U	U_LAB	ATL	610	ppbv	52	610			356.76	4185.07	122	QC	11678817	Y	1759324	1640097	10/03/14
N	26646	ug/m3	U	U	U_LAB	ATL	2500	ppbv	45	2500			479.628	26646	124	INV	11678517	Y	1759324	1640097	10/03/14
N	25580.2	ug/m3	U	U	U_LAB	ATL	2400	ppbv	44	2400			468.97	25580.2	122	QC	11678827	Y	1759324	1640097	10/03/14
N	2690.32	ug/m3	U	U	U_LAB	ATL	620	ppbv	53	620			229.979	2690.32	124	INV	11678503	Y	1759324	1640097	10/03/14
N	2646.93	ug/m3	U	U	U_LAB	ATL	610	ppbv	52	610			225.64	2646.93	122	QC	11678813	Y	1759324	1640097	10/03/14
N	3725.55	ug/m3	U	U	U_LAB	ATL	620	ppbv	110	620			660.984	3725.55	124	INV	11678515	Y	1759324	1640097	10/03/14
N	3665.46	ug/m3	U	U	U_LAB	ATL	610	ppbv	110	610			660.984	3665.46	122	QC	11678825	Y	1759324	1640097	10/03/14
N	3045.87	ug/m3	U	U	U_LAB	ATL	620	ppbv	31	620			152.294	3045.87	124	INV	11678511	Y	1759324	1640097	10/03/14
N	2996.74	ug/m3	U	U	U_LAB	ATL	610	ppbv	30	610			147.381	2996.74	122	QC	11678821	Y	1759324	1640097	10/03/14
N	620	ppbv	U	U	U_LAB	ATL	620	ppbv	83	620			83	620	124	INV	11678506	Y	1759324	1640097	10/03/14
N	610	ppbv	U	U	U_LAB	ATL	610	ppbv	81	610			81	610	122	QC	11678816	Y	1759324	1640097	10/03/14
N	2690.32	ug/m3	U	U	U_LAB	ATL	620	ppbv	38	620			164.891	2690.32	124	INV	11678502	Y	1759324	1640097	10/03/14
N	2646.93	ug/m3	U	U	U_LAB	ATL	610	ppbv	37	610			160.551	2646.93	122	QC	11678812	Y	1759324	1640097	10/03/14
N	373.209	ug/m3	U	U	U_LAB	ATL	86	ppbv	23	86			99.8116	373.209	17.2	INV	11712200	Y	1759339	1640212	10/17/14
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			47.736	433.964	20.6	QC	11722516	Y	1759170	1640233	10/28/14
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			52.0756	520.756	23	INV	11722392	Y	1759170	1640233	10/28/14
N	366.108	ug/m3	U	U	U_LAB	ATL	86	ppbv	20	86			85.1414	366.108	17.2	INV	11712203	Y	1759339	1640212	10/17/14
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			68.1131	425.707	20.6	QC	11722519	Y	1759170	1640233	10/28/14
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			72.3702	510.848	23	INV	11722395	Y	1759170	1640233	10/28/14
N	444.954	ug/m3	U	U	U_LAB	ATL	86	ppbv	15	86			77.6082	444.954	17.2	INV	11712213	Y	1759339	1640212	10/17/14
N	517.388	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			77.6082	517.388	20.6	QC	11722529	Y	1759170	1640233	10/28/14
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			82.7821	620.866	23	INV	11722405	Y	1759170	1640233	10/28/14
N	390.082	ug/m3	U	U	U_LAB	ATL	86	ppbv	11	86			49.8942	390.082	17.2	INV	11712190	Y	1759339	1640212	10/17/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			58.9658	453.583	20.6	QC	11722506	Y	1759170	1640233	10/28/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			63.5017	544.3	23	INV	11722382	Y	1759170	1640233	10/28/14
N	390.082	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86			99.7883	390.082	17.2	INV	11712193	Y	1759339	1640212	10/17/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			68.0375	453.583	20.6	QC	11722509	Y	1759170	1640233	10/28/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			77.1091	544.3	23	INV	11722385	Y	1759170	1640233	10/28/14
N	86	ppbv	U	U	U_LAB	ATL	86	ppbv	9.6	86			9.6	86	17.2	INV	11712207	Y	1759339	1640212	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	14	100			14	100	20.6	QC	11722523	Y	1759170	1640233	10/28/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	16	120			16	120	23	INV	11722399	Y	1759170	1640233	10/28/14
N	516.769	ug/m3	U	U	U_LAB	ATL	86	ppbv	36	86			216.322	516.769	17.2	INV	11712212	Y	1759339	1640212	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			96.1431	600.895	20.6	QC	11722528	Y	1759170	1640233	10/28/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			108.161	721.073	23	INV	11722404	Y	1759170	1640233	10/28/14
N	660.365	ug/m3	U	U	U_LAB	ATL	86	ppbv	18	86			138.216	660.365	17.2	INV	11712198	Y	1759339	1640212	10/17/14
N	767.866	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			107.501	767.866	20.6	QC	11722514	Y	1759170	1640233	10/28/14
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120			115.18	921.44	23	INV	11722390	Y	1759170	1640233	10/28/14
N	190.143	ug/m3	U	U	U_LAB	ATL															



Y	1132.58	ug/m3		NQ	NQ	ATL	280	ppbv	18	120			72.8088	485.392	23	INV	11722376	Y	1759170	1640233	10/28/14
N	352.082	ug/m3	U	U	U_LAB	ATL	86	ppbv	43	86			176.041	352.082	17.2	INV	11712191	Y	1759339	1640212	10/17/14
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	50	100			204.699	409.398	20.6	QC	11722507	Y	1759170	1640233	10/28/14
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	56	120			229.263	491.278	23	INV	11722383	Y	1759170	1640233	10/28/14
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	20	86			98.2539	422.492	17.2	INV	11712209	Y	1759339	1640212	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			63.865	491.269	20.6	QC	11722525	Y	1759170	1640233	10/28/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			68.7777	589.523	23	INV	11722401	Y	1759170	1640233	10/28/14
Y	1694.74	ug/m3		NQ	NQ	ATL	450	ppbv	8.3	86			31.2585	323.884	17.2	INV	11712192	Y	1759339	1640212	10/17/14
N	376.609	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			52.7253	376.609	20.6	QC	11722508	Y	1759170	1640233	10/28/14
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			60.2574	451.931	23	INV	11722384	Y	1759170	1640233	10/28/14
N	395.671	ug/m3	U	U	U_LAB	ATL	86	ppbv	4.1	86			18.8634	395.671	17.2	INV	11712199	Y	1759339	1640212	10/17/14
N	460.082	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			87.4156	460.082	20.6	QC	11722515	Y	1759170	1640233	10/28/14
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			96.6173	552.099	23	INV	11722391	Y	1759170	1640233	10/28/14
N	253.481	ug/m3	U	U	U_LAB	ATL	86	ppbv	21	86			61.8965	253.481	17.2	INV	11712177	Y	1759339	1640212	10/17/14
N	294.745	ug/m3	U	UJ	V12a	ATL	100	ppbv	20	100			58.9491	294.745	20.6	QC	11722493	Y	1759170	1640233	10/28/14
N	353.694	ug/m3	U	UJ	V12a	ATL	120	ppbv	23	120			67.7914	353.694	23	INV	11722369	Y	1759170	1640233	10/28/14
N	1197.67	ug/m3	U	U	U_LAB	ATL	340	ppbv	19	340			66.9286	1197.67	17.2	INV	11712173	Y	1759339	1640212	10/17/14
N	352.256	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			105.677	352.256	20.6	QC	11722489	Y	1759170	1640233	10/28/14
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120			119.767	422.707	23	INV	11722365	Y	1759170	1640233	10/28/14
N	295.839	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86			75.6798	295.839	17.2	INV	11712180	Y	1759339	1640212	10/17/14
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			55.0398	343.999	20.6	QC	11722496	Y	1759170	1640233	10/28/14
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			61.9198	412.799	23	INV	11722372	Y	1759170	1640233	10/28/14
N	2521.66	ug/m3	U	U	U_LAB	ATL	340	ppbv	140	340			1038.33	2521.66	17.2	INV	11712215	Y	1759339	1640212	10/17/14
N	3040.83	ug/m3	U	U	U_LAB	ATL	410	ppbv	16	410			118.667	3040.83	20.6	QC	11722531	Y	1759170	1640233	10/28/14
N	3411.66	ug/m3	U	U	U_LAB	ATL	460	ppbv	18	460			133.5	3411.66	23	INV	11722407	Y	1759170	1640233	10/28/14
N	1224.49	ug/m3	U	U	U_LAB	ATL	340	ppbv	47	340			169.268	1224.49	17.2	INV	11712188	Y	1759339	1640212	10/17/14
N	1476.59	ug/m3	U	U	U_LAB	ATL	410	ppbv	54	410			194.478	1476.59	20.6	QC	11722504	Y	1759170	1640233	10/28/14
N	1656.66	ug/m3	U	U	U_LAB	ATL	460	ppbv	60	460			216.087	1656.66	23	INV	11722380	Y	1759170	1640233	10/28/14
N	732.146	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86			144.726	732.146	17.2	INV	11712197	Y	1759339	1640212	10/17/14
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			153.24	851.332	20.6	QC	11722513	Y	1759170	1640233	10/28/14
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120			170.266	1021.6	23	INV	11722389	Y	1759170	1640233	10/28/14
Y	10845.1	ug/m3		NQ	NQ	ATL	1600	ppbv	19	86			128.786	582.925	17.2	INV	11712195	Y	1759339	1640212	10/17/14
Y	5422.56	ug/m3		NQ	NQ	ATL	800	ppbv	17	100			115.229	677.82	20.6	QC	11722511	Y	1759170	1640233	10/28/14
Y	6100.38	ug/m3		NQ	NQ	ATL	900	ppbv	19	120			128.786	813.384	23	INV	11722387	Y	1759170	1640233	10/28/14
N	1392.51	ug/m3	U	U	U_LAB	ATL	340	ppbv	19	340			77.8167	1392.51	17.2	INV	11712185	Y	1759339	1640212	10/17/14
N	409.561	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			65.5298	409.561	20.6	QC	11722501	Y	1759170	1640233	10/28/14
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			69.6255	491.474	23	INV	11722377	Y	1759170	1640233	10/28/14
N	340.763	ug/m3	U	U	U_LAB	ATL	86	ppbv	31	86			122.833	340.763	17.2	INV	11712176	Y	1759339	1640212	10/17/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			75.2849	396.236	20.6	QC	11722492	Y	1759170	1640233	10/28/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			83.2096	475.484	23	INV	11722368	Y	1759170	1640233	10/28/14
N	340.763	ug/m3	U	U	U_LAB	ATL	86	ppbv	34	86			134.72	340.763	17.2	INV	11712172	Y	1759339	1640212	10/17/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	34	100			134.72	396.236	20.6	QC	11722488	Y	1759170	1640233	10/28/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	38	120			150.57	475.484	23	INV	11722364	Y	1759170	1640233	10/28/14
N	309.865	ug/m3	U	U	U_LAB	ATL	86	ppbv	30	86			108.092	309.865	17.2	INV	11712171	Y	1759339	1640212	10/17/14
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			43.2369	360.308	20.6	QC	11722487	Y	1759170	1640233	10/28/14
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			46.84	432.369	23	INV	11722363	Y	1759170	1640233	10/28/14
N	340	ppbv	U	U	U_LAB	ATL	340	ppbv	11	340			11	340	17.2	INV	11712182	Y	1759339	1640212	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	15	100			15	100	20.6	QC	11722498	Y	1759170	1640233	10/28/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	17	120			17	120	23	INV	11722374	Y	1759170	1640233	10/28/14
N	516.769	ug/m3	U	U	U_LAB	ATL	86	ppbv	21	86			126.188	516.769	17.2	INV	11712211	Y	1759339	1640212	10/17/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			66.0984	600.895	20.6	QC	11722527	Y	1759170	1640233	10/28/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			72.1073	721.073	23	INV	11722403	Y	1759170	1640233	10/28/14
Y	2200.56	ug/m3		NQ	NQ	ATL	350	ppbv	14	86			88.0222	540.708	17.2	INV	11712181	Y	1759339	1640212	10/17/14
Y	1005.97	ug/m3		NQ	NQ	ATL	160	ppbv	14	100			88.0222	628.73	20.6	QC	11722497	Y	1759170	1640233	10/28/14
Y	1131.71	ug/m3		NQ	NQ	ATL	180	ppbv	15	120			94.3095	754.476	23	INV	11722373	Y	1759170	1640233	10/28/14
N	1391.95	ug/m3	U	U	U_LAB	ATL	340	ppbv	56	340			229.263	1391.95	17.2	INV	11712196	Y	1759339	1640212	10/17/14
N	1678.53	ug/m3	U	U	U_LAB	ATL	410	ppbv	40	410			163.759	1678.53	20.6	QC	11722512	Y	1759170	1640233	10/28/14
N	1883.23	ug/m3	U	U	U_LAB	ATL	460	ppbv	45	460			184.229	1883.23	23	INV	11722388	Y	1759170	1640233	10/28/14
N	422.492	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86			93.3412	422.492	17.2	INV	11712208	Y	1759339	1640212	10/17/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.3	100			40.7754	491.269	20.6	QC	11722524	Y	1759170	1640233	10/28/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.2	120			45.1968	589.523	23	INV	11722400	Y	1759170	1640233	10/28/14
N	1619.45	ug/m3	U	U	U_LAB	ATL	860	ppbv	110	860			207.139	1619.45	17.2	INV	11712163	Y	1759339	1640212	10/17/14
N	772.064	ug/m3	U	U	U_LAB	ATL	410	ppbv	92	410			173.244	772.064	20.6	QC	11722479	Y	1759170	1640233	10/28/14
N	866.218	ug/m3	U	U	U_LAB	ATL	460	ppbv	100	460			188.308	866.218	23	INV	11722355	Y	1759170	1640233	10/28/14
N	835.227	ug/m3	U	U	U_LAB	ATL	340	ppbv	40	340			98.2621	835.227	17.2	INV	11712167	Y	1759339	1640212	10/17/14
N	1007.19	ug/m3	U	U	U_LAB	ATL	410	ppbv	61	410			149.85	1007.19	20.6	QC	11722483	Y	1759170	1640233	10/28/14
N	1130.01	ug/m																			



Y	1468.64	ug/m3		NQ	NQ	ATL	460	ppbv	17	86			54.2759	274.572	17.2	INV	11712183	Y	1759339	1640212	10/17/14
Y	478.905	ug/m3		NQ	NQ	ATL	150	ppbv	14	100			44.6978	319.27	20.6	QC	11722499	Y	1759170	1640233	10/28/14
Y	141769	ug/m3		NQ	NQ	ATL	26000	ppbv	24	120			130.863	654.317	23	INV	11722371	Y	1759170	1640233	10/28/14
Y	229011	ug/m3		NQ	NQ	ATL	42000	ppbv	20	86			109.053	468.927	17.2	INV	11712179	Y	1759339	1640212	10/17/14
Y	130863	ug/m3		NQ	NQ	ATL	24000	ppbv	22	100			119.958	545.264	20.6	QC	11722495	Y	1759170	1640233	10/28/14
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120			131.941	465.674	23	INV	11722352	Y	1759170	1640233	10/28/14
N	333.733	ug/m3	U	U	U_LAB	ATL	86	ppbv	25	86			97.0154	333.733	17.2	INV	11712160	Y	1759339	1640212	10/17/14
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			116.418	388.062	20.6	QC	11722476	Y	1759170	1640233	10/28/14
N	949.324	ug/m3	U	U	U_LAB	ATL	460	ppbv	80	460			165.1	949.324	23	INV	11722349	Y	1759170	1640233	10/28/14
N	701.674	ug/m3	U	U	U_LAB	ATL	340	ppbv	28	340			57.785	701.674	17.2	INV	11712157	Y	1759339	1640212	10/17/14
N	846.137	ug/m3	U	U	U_LAB	ATL	410	ppbv	71	410			146.526	846.137	20.6	QC	11722473	Y	1759170	1640233	10/28/14
N	1212.93	ug/m3	U	U	U_LAB	ATL	460	ppbv	73	460			192.487	1212.93	23	INV	11722353	Y	1759170	1640233	10/28/14
N	896.515	ug/m3	U	U	U_LAB	ATL	340	ppbv	110	340			290.049	896.515	17.2	INV	11712161	Y	1759339	1640212	10/17/14
N	1081.09	ug/m3	U	U	U_LAB	ATL	410	ppbv	65	410			171.392	1081.09	20.6	QC	11722477	Y	1759170	1640233	10/28/14
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			61.3096	306.548	23	INV	11722350	Y	1759170	1640233	10/28/14
N	219.693	ug/m3	U	U	U_LAB	ATL	86	ppbv	45	86			114.956	219.693	17.2	INV	11712158	Y	1759339	1640212	10/17/14
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			53.6459	255.457	20.6	QC	11722474	Y	1759170	1640233	10/28/14
Y	6248.63	ug/m3		NQ	NQ	ATL	1800	ppbv	29	120			100.672	416.576	23	INV	11722362	Y	1759170	1640233	10/28/14
Y	27771.7	ug/m3		NQ	NQ	ATL	8000	ppbv	37	86			128.444	298.546	17.2	INV	11712170	Y	1759339	1640212	10/17/14
Y	5901.49	ug/m3		NQ	NQ	ATL	1700	ppbv	26	100			90.258	347.146	20.6	QC	11722486	Y	1759170	1640233	10/28/14
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			65.3549	373.456	23	INV	11722360	Y	1759170	1640233	10/28/14
N	267.644	ug/m3	U	U	U_LAB	ATL	86	ppbv	19	86			59.1306	267.644	17.2	INV	11712168	Y	1759339	1640212	10/17/14
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	19	100			59.1306	311.214	20.6	QC	11722484	Y	1759170	1640233	10/28/14
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			123.962	1239.62	23	INV	11722396	Y	1759170	1640233	10/28/14
N	888.396	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86			227.264	888.396	17.2	INV	11712204	Y	1759339	1640212	10/17/14
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			113.632	1033.02	20.6	QC	11722520	Y	1759170	1640233	10/28/14
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			87.0379	803.427	23	INV	11722381	Y	1759170	1640233	10/28/14
N	575.789	ug/m3	U	U	U_LAB	ATL	86	ppbv	22	86			147.295	575.789	17.2	INV	11712189	Y	1759339	1640212	10/17/14
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			80.3427	669.523	20.6	QC	11722505	Y	1759170	1640233	10/28/14
Y	1982.02	ug/m3		NQ	NQ	ATL	490	ppbv	23	120			93.0334	485.392	23	INV	11722366	Y	1759170	1640233	10/28/14
Y	3316.84	ug/m3		NQ	NQ	ATL	820	ppbv	18	86			72.8088	347.864	17.2	INV	11712174	Y	1759339	1640212	10/17/14
Y	1901.12	ug/m3		NQ	NQ	ATL	470	ppbv	20	100			80.8986	404.493	20.6	QC	11722490	Y	1759170	1640233	10/28/14
Y	18226.9	ug/m3		NQ	NQ	ATL	4600	ppbv	21	120			83.2096	475.484	23	INV	11722357	Y	1759170	1640233	10/28/14
Y	32095.2	ug/m3		NQ	NQ	ATL	8100	ppbv	32	86			126.796	340.763	17.2	INV	11712165	Y	1759339	1640212	10/17/14
Y	16245.7	ug/m3		NQ	NQ	ATL	4100	ppbv	19	100			75.2849	396.236	20.6	QC	11722481	Y	1759170	1640233	10/28/14
Y	7860.88	ug/m3		NQ	NQ	ATL	1400	ppbv	19	120			106.683	673.79	23	INV	11722354	Y	1759170	1640233	10/28/14
Y	11229.8	ug/m3		NQ	NQ	ATL	2000	ppbv	24	86			134.758	482.883	17.2	INV	11712162	Y	1759339	1640212	10/17/14
Y	6737.9	ug/m3		NQ	NQ	ATL	1200	ppbv	17	100			95.4536	561.492	20.6	QC	11722478	Y	1759170	1640233	10/28/14
Y	691.897	ug/m3		NQ	NQ	ATL	140	ppbv	12	120			59.3055	593.055	23	INV	11722347	Y	1759170	1640233	10/28/14
Y	1136.69	ug/m3		NQ	NQ	ATL	230	ppbv	17	86			84.0161	425.023	17.2	INV	11712155	Y	1759339	1640212	10/17/14
Y	741.319	ug/m3		NQ	NQ	ATL	150	ppbv	11	100			54.3634	494.212	20.6	QC	11722471	Y	1759170	1640233	10/28/14
Y	66632.3	ug/m3		NQ	NQ	ATL	8700	ppbv	22	120			168.495	919.066	23	INV	11722356	Y	1759170	1640233	10/28/14
Y	91906.6	ug/m3		NQ	NQ	ATL	12000	ppbv	25	86			191.472	658.664	17.2	INV	11712164	Y	1759339	1640212	10/17/14
Y	61271.1	ug/m3		NQ	NQ	ATL	8000	ppbv	20	100			153.178	765.888	20.6	QC	11722480	Y	1759170	1640233	10/28/14
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120			160.684	838.35	23	INV	11722348	Y	1759170	1640233	10/28/14
N	600.818	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86			118.766	600.818	17.2	INV	11712156	Y	1759339	1640212	10/17/14
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			146.711	698.625	20.6	QC	11722472	Y	1759170	1640233	10/28/14
Y	2493.94	ug/m3		NQ	NQ	ATL	540	ppbv	13	120			60.0392	554.208	23	INV	11722379	Y	1759170	1640233	10/28/14
Y	6465.76	ug/m3		NQ	NQ	ATL	1400	ppbv	25	86			115.46	397.182	17.2	INV	11712187	Y	1759339	1640212	10/17/14
Y	2401.57	ug/m3		NQ	NQ	ATL	520	ppbv	12	100			55.4208	461.84	20.6	QC	11722503	Y	1759170	1640233	10/28/14
N	1355.83	ug/m3	U	U	U_LAB	ATL	460	ppbv	100	460			294.745	1355.83	23	INV	11722367	Y	1759170	1640233	10/28/14
N	1002.13	ug/m3	U	U	U_LAB	ATL	340	ppbv	68	340			200.427	1002.13	17.2	INV	11712175	Y	1759339	1640212	10/17/14
N	1208.46	ug/m3	U	U	U_LAB	ATL	410	ppbv	92	410			271.166	1208.46	20.6	QC	11722491	Y	1759170	1640233	10/28/14
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	45	120			245.369	654.317	23	INV	11722386	Y	1759170	1640233	10/28/14
N	468.927	ug/m3	U	U	U_LAB	ATL	86	ppbv	17	86			92.695	468.927	17.2	INV	11712194	Y	1759339	1640212	10/17/14
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	40	100			218.106	545.264	20.6	QC	11722510	Y	1759170	1640233	10/28/14
Y	43500.9	ug/m3		NQ	NQ	ATL	8100	ppbv	25	120			134.262	644.458	23	INV	11722378	Y	1759170	1640233	10/28/14
Y	85927.8	ug/m3		NQ	NQ	ATL	16000	ppbv	36	86			193.338	461.862	17.2	INV	11712186	Y	1759339	1640212	10/17/14
Y	39204.6	ug/m3		NQ	NQ	ATL	7300	ppbv	22	100			118.151	537.049	20.6	QC	11722502	Y	1759170	1640233	10/28/14
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.9	120			67.9216	823.292	23	INV	11722398	Y	1759170	1640233	10/28/14
N	590.026	ug/m3	U	U	U_LAB	ATL	86	ppbv	21	86			144.076	590.026	17.2	INV	11712206	Y	1759339	1640212	10/17/14
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.9	100			61.0608	686.077	20.6	QC	11722522	Y	1759170	1640233	10/28/14
N	4902.87	ug/m3	U	U	U_LAB	ATL	460	ppbv	8.4	460			89.5306	4902.87	23	INV	11722408	Y	1759170	1640233	10/28/14
N	3623.86	ug/m3	U	U	U_LAB	ATL	340	ppbv	100	340			1065.84	3623.86	17.2	INV	11712216	Y	1759339	1640212	10/17/14
N	4369.95	ug/m3	U	U	U_LAB	ATL	410	ppbv	7.5	410			79.9381	4369.95	20.6	QC	11722532	Y	1759170	1640233	10/28/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.8	120			42.5244	520.707	23	INV	11722394	Y	1759170	1640233	10/28/14
N	373.173	ug/m3																			



N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	15	120			15	120	23	INV	11722397	Y	1759170	1640233	10/28/14
N	86	ppbv	U	U	U_LAB	ATL	86	ppbv	14	86			14	86	17.2	INV	11712205	Y	1759339	1640212	10/17/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	14	100			14	100	20.6	QC	11722521	Y	1759170	1640233	10/28/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	7.1	120			30.8085	520.707	23	INV	11722393	Y	1759170	1640233	10/28/14
N	373.173	ug/m3	U	U	U_LAB	ATL	86	ppbv	24	86			104.141	373.173	17.2	INV	11712201	Y	1759339	1640212	10/17/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	6.3	100			27.3371	433.923	20.6	QC	11722517	Y	1759170	1640233	10/28/14
N	82.4531	ug/m3	U	U	U_LAB	ATL	19	ppbv	5	19			21.6982	82.4531	3.76	INV	11711208	Y	1759217	1640387	10/17/14
N	38.1888	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8			9.98116	38.1888	1.76	INV	11724378	Y	1759615	1639646	10/29/14
N	39.0567	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9			10.4151	39.0567	1.79	QC	11711518	Y	1759217	1640387	10/17/14
N	80.8843	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.5	19			19.1568	80.8843	3.76	INV	11711211	Y	1759217	1640387	10/17/14
N	37.4622	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8			8.93984	37.4622	1.76	INV	11724381	Y	1759615	1639646	10/29/14
N	38.3136	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9			8.93984	38.3136	1.79	QC	11711521	Y	1759217	1640387	10/17/14
N	98.3037	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.2	19			16.5564	98.3037	3.76	INV	11711221	Y	1759217	1640387	10/17/14
N	45.5302	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			7.76082	45.5302	1.76	INV	11724391	Y	1759615	1639646	10/29/14
N	46.5649	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			7.76082	46.5649	1.79	QC	11711531	Y	1759217	1640387	10/17/14
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.4	19			10.886	86.1808	3.76	INV	11711198	Y	1759217	1640387	10/17/14
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8			4.98942	39.9153	1.76	INV	11724368	Y	1759615	1639646	10/29/14
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			5.443	40.8225	1.79	QC	11711508	Y	1759217	1640387	10/17/14
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.9	19			22.2256	86.1808	3.76	INV	11711201	Y	1759217	1640387	10/17/14
N	39.9153	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8			10.4324	39.9153	1.76	INV	11724371	Y	1759615	1639646	10/29/14
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			10.4324	40.8225	1.79	QC	11711511	Y	1759217	1640387	10/17/14
N	19	ppbv	U	U	U_LAB	ATL	19	ppbv	2.1	19			2.1	19	3.76	INV	11711215	Y	1759217	1640387	10/17/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	0.99	8.8			0.99	8.8	1.76	INV	11724385	Y	1759615	1639646	10/29/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1	9			1	9	1.79	QC	11711525	Y	1759217	1640387	10/17/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	7.9	19			47.4707	114.17	3.76	INV	11711220	Y	1759217	1640387	10/17/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.7	8.8			22.2331	52.8787	1.76	INV	11724390	Y	1759615	1639646	10/29/14
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.8	9			22.834	54.0805	1.79	QC	11711530	Y	1759217	1640387	10/17/14
N	145.895	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.9	19			29.9468	145.895	3.76	INV	11711206	Y	1759217	1640387	10/17/14
N	67.5723	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			13.8216	67.5723	1.76	INV	11724376	Y	1759615	1639646	10/29/14
N	69.108	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			13.8216	69.108	1.79	QC	11711516	Y	1759217	1640387	10/17/14
N	42.0083	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.3	19			13.9291	42.0083	3.76	INV	11711167	Y	1759217	1640387	10/17/14
N	19.4565	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3	8.8			6.63288	19.4565	1.76	INV	11724337	Y	1759615	1639646	10/29/14
N	19.8987	ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9			6.63288	19.8987	1.79	QC	11711477	Y	1759217	1640387	10/17/14
N	75	ppbv	U	U	U_LAB	ATL	75	ppbv	19	75			19	75	3.76	INV	11711177	Y	1759217	1640387	10/17/14
N	35	ppbv	U	U	U_LAB	ATL	35	ppbv	9.1	35			9.1	35	1.76	INV	11724347	Y	1759615	1639646	10/29/14
N	36	ppbv	U	U	U_LAB	ATL	36	ppbv	9.2	36			9.2	36	1.79	QC	11711487	Y	1759217	1640387	10/17/14
Y	173.932	ug/m3		NQ	NQ	ATL	43	ppbv	3.2	19			12.9438	76.8537	3.76	INV	11711192	Y	1759217	1640387	10/17/14
Y	1375.28	ug/m3		NQ	NQ	ATL	340	ppbv	1.5	8.8			6.0674	35.5954	1.76	INV	11724362	Y	1759615	1639646	10/29/14
Y	177.977	ug/m3		NQ	NQ	ATL	44	ppbv	1.5	9			6.0674	36.4044	1.79	QC	11711502	Y	1759217	1640387	10/17/14
N	77.7856	ug/m3	U	U	U_LAB	ATL	19	ppbv	9.3	19			38.074	77.7856	3.76	INV	11711199	Y	1759217	1640387	10/17/14
N	36.027	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.4	8.8			18.0135	36.027	1.76	INV	11724369	Y	1759615	1639646	10/29/14
N	36.8458	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.4	9			18.0135	36.8458	1.79	QC	11711509	Y	1759217	1640387	10/17/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.4	19			21.6159	93.3412	3.76	INV	11711217	Y	1759217	1640387	10/17/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			9.82539	43.2317	1.76	INV	11724387	Y	1759615	1639646	10/29/14
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9			10.3167	44.2142	1.79	QC	11711527	Y	1759217	1640387	10/17/14
N	71.5557	ug/m3	U	U	U_LAB	ATL	19	ppbv	1.8	19			6.77896	71.5557	3.76	INV	11711200	Y	1759217	1640387	10/17/14
N	33.1416	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.85	8.8			3.20118	33.1416	1.76	INV	11724370	Y	1759615	1639646	10/29/14
N	33.8948	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.86	9			3.23884	33.8948	1.79	QC	11711510	Y	1759217	1640387	10/17/14
N	87.4156	ug/m3	U	U	U_LAB	ATL	19	ppbv	0.9	19			4.14074	87.4156	3.76	INV	11711207	Y	1759217	1640387	10/17/14
N	40.4872	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.42	8.8			1.93235	40.4872	1.76	INV	11724377	Y	1759615	1639646	10/29/14
N	41.4074	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.43	9			1.97835	41.4074	1.79	QC	11711517	Y	1759217	1640387	10/17/14
N	56.0016	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.7	19			13.853	56.0016	3.76	INV	11711185	Y	1759217	1640387	10/17/14
N	25.9376	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			6.4844	25.9376	1.76	INV	11724355	Y	1759615	1639646	10/29/14
N	26.5271	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9			6.4844	26.5271	1.79	QC	11711495	Y	1759217	1640387	10/17/14
N	66.9286	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.1	19			14.4425	66.9286	3.76	INV	11711181	Y	1759217	1640387	10/17/14
N	123.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	1.9	35			6.69286	123.289	1.76	INV	11724351	Y	1759615	1639646	10/29/14
N	31.703	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			7.04511	31.703	1.79	QC	11711491	Y	1759217	1640387	10/17/14
N	65.3598	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.8	19			16.512	65.3598	3.76	INV	11711188	Y	1759217	1640387	10/17/14
N	30.2719	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			7.56798	30.2719	1.76	INV	11724358	Y	1759615	1639646	10/29/14
N	30.9599	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			7.91198	30.9599	1.79	QC	11711498	Y	1759217	1640387	10/17/14
N	556.249	ug/m3	U	U	U_LAB	ATL	75	ppbv	30	75			222.5	556.249	3.76	INV	11711223	Y	1759217	1640387	10/17/14
N	259.583	ug/m3	U	U	U_LAB	ATL	35	ppbv	14	35			103.833	259.583	1.76	INV	11724393	Y	1759615	1639646	10/29/14
N	267	ug/m3	U	U	U_LAB	ATL	36	ppbv	14	36			103.833	267	1.79	QC	11711533	Y	1759217	1640387	10/17/14
N	270.108	ug/m3	U	U	U_LAB	ATL	75	ppbv	10	75			36.0144	270.108	3.76	INV	11711196	Y	1759217	1640387	10/17/14
N	126.051	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.8	35			17.2869	126.051	1.76	INV	11724366	Y	1759615	1639646	10/29/14
N	129.652	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.9	36			17.6471	129.652	1.79	QC	11711506	Y	1759217	1640387	10/17/14
N	161.753	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.6	19			30.648	161.753	3.76	INV	117112				



N	36.8605	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			8.19123	36.8605	1.79	QC	11711503	Y	1759217	1640387	10/17/14
N	75.2849	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.8	19			26.9441	75.2849	3.76	INV	11711184	Y	1759217	1640387	10/17/14
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.2	8.8			12.6796	34.8688	1.76	INV	11724354	Y	1759615	1639646	10/29/14
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.2	9			12.6796	35.6613	1.79	QC	11711494	Y	1759217	1640387	10/17/14
N	75.2849	ug/m3	U	U	U_LAB	ATL	19	ppbv	7.5	19			29.7177	75.2849	3.76	INV	11711180	Y	1759217	1640387	10/17/14
N	34.8688	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.5	8.8			13.8683	34.8688	1.76	INV	11724350	Y	1759615	1639646	10/29/14
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.6	9			14.2645	35.6613	1.79	QC	11711490	Y	1759217	1640387	10/17/14
N	68.4585	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.6	19			23.7803	68.4585	3.76	INV	11711179	Y	1759217	1640387	10/17/14
N	31.7071	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.1	8.8			11.1695	31.7071	1.76	INV	11724349	Y	1759615	1639646	10/29/14
N	32.4277	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.2	9			11.5299	32.4277	1.79	QC	11711489	Y	1759217	1640387	10/17/14
N	19	ppbv	U	U	U_LAB	ATL	19	ppbv	2.4	19			2.4	19	3.76	INV	11711190	Y	1759217	1640387	10/17/14
N	35	ppbv	U	U	U_LAB	ATL	35	ppbv	1.1	35			1.1	35	1.76	INV	11724360	Y	1759615	1639646	10/29/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1.1	9			1.1	9	1.79	QC	11711500	Y	1759217	1640387	10/17/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.6	19			27.6411	114.17	3.76	INV	11711219	Y	1759217	1640387	10/17/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.1	8.8			12.6188	52.8787	1.76	INV	11724389	Y	1759615	1639646	10/29/14
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9			13.2197	54.0805	1.79	QC	11711529	Y	1759217	1640387	10/17/14
Y	238.917	ug/m3		NQ	NQ	ATL	38	ppbv	1.4	9			8.80222	56.5857	1.79	QC	11711499	Y	1759217	1640387	10/17/14
Y	220.056	ug/m3		NQ	NQ	ATL	35	ppbv	3	19			18.8619	119.459	3.76	INV	11711189	Y	1759217	1640387	10/17/14
N	55.3282	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			8.80222	55.3282	1.76	INV	11724359	Y	1759615	1639646	10/29/14
N	147.383	ug/m3	U	U	U_LAB	ATL	36	ppbv	5.8	36			23.7451	147.383	1.79	QC	11711514	Y	1759217	1640387	10/17/14
N	307.048	ug/m3	U	U	U_LAB	ATL	75	ppbv	12	75			49.1278	307.048	3.76	INV	11711204	Y	1759217	1640387	10/17/14
N	143.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.7	35			23.3357	143.289	1.76	INV	11724374	Y	1759615	1639646	10/29/14
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			9.82539	44.2142	1.79	QC	11711526	Y	1759217	1640387	10/17/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19			20.6333	93.3412	3.76	INV	11711216	Y	1759217	1640387	10/17/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			9.82539	43.2317	1.76	INV	11724386	Y	1759615	1639646	10/29/14
N	67.791	ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36			22.597	67.791	1.79	QC	11711481	Y	1759217	1640387	10/17/14
N	141.231	ug/m3	U	U	U_LAB	ATL	75	ppbv	25	75			47.0771	141.231	3.76	INV	11711171	Y	1759217	1640387	10/17/14
N	65.9079	ug/m3	U	U	U_LAB	ATL	35	ppbv	12	35			22.597	65.9079	1.76	INV	11724341	Y	1759615	1639646	10/29/14
N	88.4358	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.2	36			10.3175	88.4358	1.79	QC	11711485	Y	1759217	1640387	10/17/14
N	184.241	ug/m3	U	U	U_LAB	ATL	75	ppbv	8.8	75			21.6177	184.241	3.76	INV	11711175	Y	1759217	1640387	10/17/14
N	85.9793	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.1	35			10.0719	85.9793	1.76	INV	11724345	Y	1759615	1639646	10/29/14
N	85.4635	ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36			28.4878	85.4635	1.79	QC	11711484	Y	1759217	1640387	10/17/14
N	178.049	ug/m3	U	U	U_LAB	ATL	75	ppbv	24	75			56.9756	178.049	3.76	INV	11711174	Y	1759217	1640387	10/17/14
N	83.0895	ug/m3	U	U	U_LAB	ATL	35	ppbv	12	35			28.4878	83.0895	1.76	INV	11724344	Y	1759615	1639646	10/29/14
Y	2195.81	ug/m3		NQ	NQ	ATL	450	ppbv	1.9	9			9.27121	43.9163	1.79	QC	11711496	Y	1759217	1640387	10/17/14
Y	2244.61	ug/m3		NQ	NQ	ATL	460	ppbv	4	19			19.5183	92.7121	3.76	INV	11711186	Y	1759217	1640387	10/17/14
Y	209.822	ug/m3		NQ	NQ	ATL	43	ppbv	1.8	8.8			8.78325	42.9404	1.76	INV	11724356	Y	1759615	1639646	10/29/14
Y	83.0102	ug/m3		NQ	NQ	ATL	26	ppbv	1.8	9			5.74686	28.7343	1.79	QC	11711501	Y	1759217	1640387	10/17/14
Y	76.6248	ug/m3		NQ	NQ	ATL	24	ppbv	3.7	19			11.813	60.6613	3.76	INV	11711191	Y	1759217	1640387	10/17/14
N	28.0958	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			5.74686	28.0958	1.76	INV	11724361	Y	1759615	1639646	10/29/14
Y	49073.8	ug/m3		NQ	NQ	ATL	9000	ppbv	2.1	9			11.4506	49.0738	1.79	QC	11711497	Y	1759217	1640387	10/17/14
Y	49073.8	ug/m3		NQ	NQ	ATL	9000	ppbv	4.3	19			23.4464	103.6	3.76	INV	11711187	Y	1759217	1640387	10/17/14
Y	11450.6	ug/m3		NQ	NQ	ATL	2100	ppbv	2	8.8			10.9053	47.9833	1.76	INV	11724357	Y	1759615	1639646	10/29/14
N	34.9255	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			10.0896	34.9255	1.79	QC	11711478	Y	1759217	1640387	10/17/14
N	73.7317	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.5	19			21.3434	73.7317	3.76	INV	11711168	Y	1759217	1640387	10/17/14
N	34.1494	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.6	8.8			10.0896	34.1494	1.76	INV	11724338	Y	1759615	1639646	10/29/14
N	74.2949	ug/m3	U	U	U_LAB	ATL	36	ppbv	2.9	36			5.98487	74.2949	1.79	QC	11711475	Y	1759217	1640387	10/17/14
N	154.781	ug/m3	U	U	U_LAB	ATL	75	ppbv	6.1	75			12.5889	154.781	3.76	INV	11711165	Y	1759217	1640387	10/17/14
N	72.2312	ug/m3	U	U	U_LAB	ATL	35	ppbv	2.9	35			5.98487	72.2312	1.76	INV	11724335	Y	1759615	1639646	10/29/14
N	94.9251	ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36			29.0049	94.9251	1.79	QC	11711479	Y	1759217	1640387	10/17/14
N	197.761	ug/m3	U	U	U_LAB	ATL	75	ppbv	24	75			63.2834	197.761	3.76	INV	11711169	Y	1759217	1640387	10/17/14
N	92.2883	ug/m3	U	U	U_LAB	ATL	35	ppbv	11	35			29.0049	92.2883	1.76	INV	11724339	Y	1759615	1639646	10/29/14
N	22.9911	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.6	9			11.751	22.9911	1.79	QC	11711476	Y	1759217	1640387	10/17/14
N	48.5368	ug/m3	U	U	U_LAB	ATL	19	ppbv	9.8	19			25.0348	48.5368	3.76	INV	11711166	Y	1759217	1640387	10/17/14
N	22.4802	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.6	8.8			11.751	22.4802	1.76	INV	11724336	Y	1759615	1639646	10/29/14
Y	340.203	ug/m3		NQ	NQ	ATL	98	ppbv	3.8	9			13.1916	31.2432	1.79	QC	11711488	Y	1759217	1640387	10/17/14
Y	343.675	ug/m3		NQ	NQ	ATL	99	ppbv	8.1	19			28.1189	65.9578	3.76	INV	11711178	Y	1759217	1640387	10/17/14
N	30.5489	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.8	8.8			13.1916	30.5489	1.76	INV	11724348	Y	1759615	1639646	10/29/14
N	28.0092	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			6.22427	28.0092	1.79	QC	11711486	Y	1759217	1640387	10/17/14
N	59.1306	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19			13.071	59.1306	3.76	INV	11711176	Y	1759217	1640387	10/17/14
N	27.3868	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			6.22427	27.3868	1.76	INV	11724346	Y	1759615	1639646	10/29/14
N	92.9717	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			23.7594	92.9717	1.79	QC	11711522	Y	1759217	1640387	10/17/14
N	196.274	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.8	19			49.5849	196.274	3.76	INV	11711212	Y	1759217	1640387	10/17/14
N	90.9056	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			22.7264	90.9056	1.76	INV	11724382	Y	1759615	1639646	10/29/14
N	60.257	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			15.399	60.257	1.79	QC	11711507	Y	1759217	1640387	10/17/14
N	127.209	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.8	19			32.1371	127.209	3.76	INV	11711197	Y	1759217	1640387	10/17/14
N	58.918	ug/m3	U	U	U_LAB	ATL	8.8	ppbv													



Y	1909.07	ug/m3		NQ	NQ	ATL	340	ppbv	5.2	19			29.1976	106.683	3.76	INV	11711170	Y	1759217	1640387	10/17/14
Y	72.9939	ug/m3		NQ	NQ	ATL	13	ppbv	2.4	8.8			13.4758	49.4113	1.76	INV	11724340	Y	1759615	1639646	10/29/14
Y	217.453	ug/m3		NQ	NQ	ATL	44	ppbv	1.8	9			8.89582	44.4791	1.79	QC	11711473	Y	1759217	1640387	10/17/14
Y	227.338	ug/m3		NQ	NQ	ATL	46	ppbv	3.7	19			18.2859	93.9004	3.76	INV	11711163	Y	1759217	1640387	10/17/14
N	43.4907	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			8.40161	43.4907	1.76	INV	11724333	Y	1759615	1639646	10/29/14
Y	16083.7	ug/m3		NQ	NQ	ATL	2100	ppbv	2.6	9			19.9131	68.9299	1.79	QC	11711482	Y	1759217	1640387	10/17/14
Y	16083.7	ug/m3		NQ	NQ	ATL	2100	ppbv	5.5	19			42.1238	145.519	3.76	INV	11711172	Y	1759217	1640387	10/17/14
Y	513.145	ug/m3		NQ	NQ	ATL	67	ppbv	2.6	8.8			19.9131	67.3982	1.76	INV	11724342	Y	1759615	1639646	10/29/14
N	62.8763	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			12.5753	62.8763	1.79	QC	11711474	Y	1759217	1640387	10/17/14
N	132.739	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.7	19			25.8491	132.739	3.76	INV	11711164	Y	1759217	1640387	10/17/14
N	61.479	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			11.8766	61.479	1.76	INV	11724334	Y	1759615	1639646	10/29/14
Y	1062.23	ug/m3		NQ	NQ	ATL	230	ppbv	2.6	9			12.0078	41.5656	1.79	QC	11711505	Y	1759217	1640387	10/17/14
Y	1108.42	ug/m3		NQ	NQ	ATL	240	ppbv	5.4	19			24.9394	87.7496	3.76	INV	11711195	Y	1759217	1640387	10/17/14
Y	41.1037	ug/m3		NQ	NQ	ATL	8.9	ppbv	2.5	8.8			11.546	40.6419	1.76	INV	11724365	Y	1759615	1639646	10/29/14
N	106.108	ug/m3	U	U	U_LAB	ATL	36	ppbv	7	36			20.6322	106.108	1.79	QC	11711493	Y	1759217	1640387	10/17/14
N	221.059	ug/m3	U	U	U_LAB	ATL	75	ppbv	15	75			44.2118	221.059	3.76	INV	11711183	Y	1759217	1640387	10/17/14
N	103.161	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.9	35			20.3374	103.161	1.76	INV	11724353	Y	1759615	1639646	10/29/14
N	49.0738	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			9.81476	49.0738	1.79	QC	11711512	Y	1759217	1640387	10/17/14
N	103.6	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.7	19			20.1748	103.6	3.76	INV	11711202	Y	1759217	1640387	10/17/14
N	47.9833	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			9.2695	47.9833	1.76	INV	11724372	Y	1759615	1639646	10/29/14
Y	13426.2	ug/m3		NQ	NQ	ATL	2500	ppbv	3.8	9			20.4079	48.3344	1.79	QC	11711504	Y	1759217	1640387	10/17/14
Y	13426.2	ug/m3		NQ	NQ	ATL	2500	ppbv	7.9	19			42.4268	102.039	3.76	INV	11711194	Y	1759217	1640387	10/17/14
Y	13426.2	ug/m3		NQ	NQ	ATL	2500	ppbv	3.7	8.8			19.8708	47.2603	1.76	INV	11724364	Y	1759615	1639646	10/29/14
N	61.7469	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9			15.0937	61.7469	1.79	QC	11711524	Y	1759217	1640387	10/17/14
N	130.355	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.7	19			32.2456	130.355	3.76	INV	11711214	Y	1759217	1640387	10/17/14
N	60.3748	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			15.0937	60.3748	1.76	INV	11724384	Y	1759615	1639646	10/29/14
N	383.703	ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36			117.242	383.703	1.79	QC	11711534	Y	1759217	1640387	10/17/14
N	799.381	ug/m3	U	U	U_LAB	ATL	75	ppbv	23	75			245.143	799.381	3.76	INV	11711224	Y	1759217	1640387	10/17/14
N	373.044	ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35			106.584	373.044	1.76	INV	11724394	Y	1759615	1639646	10/29/14
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			6.50884	39.053	1.79	QC	11711520	Y	1759217	1640387	10/17/14
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.2	19			13.8855	82.4453	3.76	INV	11711210	Y	1759217	1640387	10/17/14
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			6.50884	38.1852	1.76	INV	11724380	Y	1759615	1639646	10/29/14
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9			15.0224	54.0805	1.79	QC	11711532	Y	1759217	1640387	10/17/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.3	19			31.8474	114.17	3.76	INV	11711222	Y	1759217	1640387	10/17/14
N	52.8787	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.5	8.8			15.0224	52.8787	1.76	INV	11724392	Y	1759615	1639646	10/29/14
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			9.82539	44.2142	1.79	QC	11711528	Y	1759217	1640387	10/17/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19			20.6333	93.3412	3.76	INV	11711218	Y	1759217	1640387	10/17/14
N	43.2317	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2	8.8			9.82539	43.2317	1.76	INV	11724388	Y	1759615	1639646	10/29/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1.5	9			1.5	9	1.79	QC	11711523	Y	1759217	1640387	10/17/14
N	19	ppbv	U	U	U_LAB	ATL	19	ppbv	3.1	19			3.1	19	3.76	INV	11711213	Y	1759217	1640387	10/17/14
N	8.8	ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			1.5	8.8	1.76	INV	11724383	Y	1759615	1639646	10/29/14
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9			10.4141	39.053	1.79	QC	11711519	Y	1759217	1640387	10/17/14
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.2	19			22.564	82.4453	3.76	INV	11711209	Y	1759217	1640387	10/17/14
N	38.1852	ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.4	8.8			10.4141	38.1852	1.76	INV	11724379	Y	1759615	1639646	10/29/14
N	86.7927	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.4	20			23.434	86.7927	4.1	INV	11721710	Y	1759083	1640006	10/28/14
N	41.6605	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1	9.6			4.33963	41.6605	1.91	INV	11662146	Y	1759777	1639433	09/24/14
N	85.1414	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.9	20			20.8596	85.1414	4.1	INV	11721713	Y	1759083	1640006	10/28/14
N	40.8679	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6			5.9599	40.8679	1.91	INV	11662149	Y	1759777	1639433	09/24/14
N	103.478	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.5	20			18.1086	103.478	4.1	INV	11721723	Y	1759083	1640006	10/28/14
N	49.6693	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6			7.24343	49.6693	1.91	INV	11662159	Y	1759777	1639433	09/24/14
N	90.7166	ug/m3	U	U	U_LAB	ATL	20	ppbv	2.7	20			12.2467	90.7166	4.1	INV	11721700	Y	1759083	1640006	10/28/14
N	43.544	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.2	9.6			5.443	43.544	1.91	INV	11662136	Y	1759777	1639433	09/24/14
N	90.7166	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.4	20			24.4935	90.7166	4.1	INV	11721703	Y	1759083	1640006	10/28/14
N	43.544	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6			6.35016	43.544	1.91	INV	11662139	Y	1759777	1639433	09/24/14
N	20	ppbv	U	U	U_LAB	ATL	20	ppbv	2.3	20			2.3	20	4.1	INV	11721717	Y	1759083	1640006	10/28/14
N	9.6	ppbv	U	U	U_LAB	ATL	9.6	ppbv	1.3	9.6			1.3	9.6	1.91	INV	11662153	Y	1759777	1639433	09/24/14
N	120.179	ug/m3	U	U	U_LAB	ATL	20	ppbv	8.6	20			51.6769	120.179	4.1	INV	11721722	Y	1759083	1640006	10/28/14
N	57.6859	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.5	9.6			9.01342	57.6859	1.91	INV	11662158	Y	1759777	1639433	09/24/14
N	153.573	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.2	20			32.2504	153.573	4.1	INV	11721708	Y	1759083	1640006	10/28/14
N	73.7152	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.3	9.6			9.98226	73.7152	1.91	INV	11662144	Y	1759777	1639433	09/24/14
N	44.2192	ug/m3	U	U	U_LAB	ATL	20	ppbv	6.9	20			15.2556	44.2192	4.1	INV	11721669	Y	1759083	1640006	10/28/14
N	21.2252	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	5.7	9.6			12.6025	21.2252	1.91	INV	11662105	Y	1759777	1639433	09/24/14
N	82	ppbv	U	U	U_LAB	ATL	82	ppbv	21	82			21	82	4.1	INV	11721679	Y	1759083	1640006	10/28/14
N	38	ppbv	U	U	U_LAB	ATL	38	ppbv	12	38			12	38	1.91	INV	11662115	Y	1759777	1639433	09/24/14
Y	141.573	ug/m3		NQ	NQ	ATL	35	ppbv	3.5	20			14.1573	80.8986	4.1	INV	11721694	Y	1759083	1640006	10/28/14
N	38.8313	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.5	9.6			6.0674	38.8313	1.91	INV	11662130	Y	1759777	1639433	09/24/14
N	81.8796	ug/m3	U	UJ	V12a	ATL	20	ppbv	10	20			40.9398	81.87							



N	58.9491	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.1	20			15.032	58.9491	4.1	INV	11721687	Y	1759083	1640006	10/28/14
N	28.2955	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			5.60016	28.2955	1.91	INV	11662123	Y	1759777	1639433	09/24/14
N	288.85	ug/m3	U	U	U_LAB	ATL	82	ppbv	4.5	82			15.8515	288.85	4.1	INV	11721683	Y	1759083	1640006	10/28/14
N	33.8165	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.8	9.6			9.86316	33.8165	1.91	INV	11662119	Y	1759777	1639433	09/24/14
N	68.7998	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.2	20			17.8879	68.7998	4.1	INV	11721690	Y	1759083	1640006	10/28/14
N	33.0239	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.5	9.6			5.15998	33.0239	1.91	INV	11662126	Y	1759777	1639433	09/24/14
N	608.166	ug/m3	U	U	U_LAB	ATL	82	ppbv	32	82			237.333	608.166	4.1	INV	11721725	Y	1759083	1640006	10/28/14
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	1.5	38			11.125	281.833	1.91	INV	11662161	Y	1759777	1639433	09/24/14
N	295.318	ug/m3	U	U	U_LAB	ATL	82	ppbv	11	82			39.6159	295.318	4.1	INV	11721698	Y	1759083	1640006	10/28/14
N	136.855	ug/m3	U	U	U_LAB	ATL	38	ppbv	5	38			18.0072	136.855	1.91	INV	11662134	Y	1759777	1639433	09/24/14
N	170.266	ug/m3	U	U	U_LAB	ATL	20	ppbv	4	20			34.0533	170.266	4.1	INV	11721707	Y	1759083	1640006	10/28/14
N	81.7279	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.6	9.6			13.6213	81.7279	1.91	INV	11662143	Y	1759777	1639433	09/24/14
Y	2846.84	ug/m3		NQ	NQ	ATL	420	ppbv	4.5	20			30.5019	135.564	4.1	INV	11721705	Y	1759083	1640006	10/28/14
N	65.0707	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.5	9.6			10.1673	65.0707	1.91	INV	11662141	Y	1759777	1639433	09/24/14
N	335.84	ug/m3	U	U	U_LAB	ATL	82	ppbv	4.6	82			18.8398	335.84	4.1	INV	11721695	Y	1759083	1640006	10/28/14
N	39.3179	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6			5.73386	39.3179	1.91	INV	11662131	Y	1759777	1639433	09/24/14
N	79.2473	ug/m3	U	U	U_LAB	ATL	20	ppbv	7.4	20			29.3215	79.2473	4.1	INV	11721686	Y	1759083	1640006	10/28/14
N	38.0387	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.7	9.6			6.73602	38.0387	1.91	INV	11662122	Y	1759777	1639433	09/24/14
N	79.2473	ug/m3	U	U	U_LAB	ATL	20	ppbv	8.2	20			32.4914	79.2473	4.1	INV	11721682	Y	1759083	1640006	10/28/14
N	38.0387	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.2	9.6			12.6796	38.0387	1.91	INV	11662118	Y	1759777	1639433	09/24/14
N	72.0616	ug/m3	U	U	U_LAB	ATL	20	ppbv	7.2	20			25.9422	72.0616	4.1	INV	11721681	Y	1759083	1640006	10/28/14
N	34.5896	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.1	9.6			3.96339	34.5896	1.91	INV	11662117	Y	1759777	1639433	09/24/14
N	82	ppbv	U	U	U_LAB	ATL	82	ppbv	2.6	82			2.6	82	4.1	INV	11721692	Y	1759083	1640006	10/28/14
N	9.6	ppbv	U	U	U_LAB	ATL	9.6	ppbv	1.4	9.6			1.4	9.6	1.91	INV	11662128	Y	1759777	1639433	09/24/14
N	120.179	ug/m3	U	U	U_LAB	ATL	20	ppbv	5	20			30.0447	120.179	4.1	INV	11721721	Y	1759083	1640006	10/28/14
N	57.6859	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1	9.6			6.00894	57.6859	1.91	INV	11662157	Y	1759777	1639433	09/24/14
Y	817.349	ug/m3		NQ	NQ	ATL	130	ppbv	3.3	20			20.7481	125.746	4.1	INV	11721691	Y	1759083	1640006	10/28/14
N	60.3581	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.3	9.6			8.17349	60.3581	1.91	INV	11662127	Y	1759777	1639433	09/24/14
N	335.706	ug/m3	U	UJ	V12a	ATL	82	ppbv	13	82			53.2217	335.706	4.1	INV	11721706	Y	1759083	1640006	10/28/14
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	15.1477	38			15.1477	155.571	1.91	INV	11662142	Y	1759777	1639433	09/24/14
N	98.2539	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.6	20			22.5984	98.2539	4.1	INV	11721718	Y	1759083	1640006	10/28/14
N	47.1619	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.77	9.6			3.78277	47.1619	1.91	INV	11662154	Y	1759777	1639433	09/24/14
N	376.617	ug/m3	U	U	U_LAB	ATL	200	ppbv	27	200			50.8433	376.617	4.1	INV	11721673	Y	1759083	1640006	10/28/14
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.5	38			16.0062	71.5572	1.91	INV	11662109	Y	1759777	1639433	09/24/14
N	201.437	ug/m3	U	U	U_LAB	ATL	82	ppbv	9.6	82			23.5829	201.437	4.1	INV	11721677	Y	1759083	1640006	10/28/14
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.6	38			13.7567	93.349	1.91	INV	11662113	Y	1759777	1639433	09/24/14
N	194.667	ug/m3	U	U	U_LAB	ATL	82	ppbv	27	82			64.0976	194.667	4.1	INV	11721676	Y	1759083	1640006	10/28/14
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	6	38			14.2439	90.2114	1.91	INV	11662112	Y	1759777	1639433	09/24/14
Y	2683.77	ug/m3		NQ	NQ	ATL	550	ppbv	4.3	20			20.9822	97.5917	4.1	INV	11721688	Y	1759083	1640006	10/28/14
N	46.844	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.8	9.6			8.78325	46.844	1.91	INV	11662124	Y	1759777	1639433	09/24/14
Y	271.379	ug/m3		NQ	NQ	ATL	85	ppbv	4.1	20			13.0901	63.854	4.1	INV	11721693	Y	1759083	1640006	10/28/14
N	30.6499	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.3	9.6			4.15051	30.6499	1.91	INV	11662129	Y	1759777	1639433	09/24/14
Y	81789.7	ug/m3		NQ	NQ	ATL	15000	ppbv	4.7	20			25.6274	109.053	4.1	INV	11721689	Y	1759083	1640006	10/28/14
Y	817.897	ug/m3		NQ	NQ	ATL	150	ppbv	2	9.6			10.9053	52.3454	1.91	INV	11662125	Y	1759777	1639433	09/24/14
N	77.6123	ug/m3	U	U	U_LAB	ATL	20	ppbv	6	20			23.2837	77.6123	4.1	INV	11721670	Y	1759083	1640006	10/28/14
N	37.2539	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.8	9.6			10.8657	37.2539	1.91	INV	11662106	Y	1759777	1639433	09/24/14
N	169.227	ug/m3	U	U	U_LAB	ATL	82	ppbv	6.7	82			13.8271	169.227	4.1	INV	11721667	Y	1759083	1640006	10/28/14
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.6	38			13.6207	78.4224	1.91	INV	11662103	Y	1759777	1639433	09/24/14
N	216.218	ug/m3	U	U	U_LAB	ATL	82	ppbv	26	82			68.557	216.218	4.1	INV	11721671	Y	1759083	1640006	10/28/14
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	6	38			15.8208	100.199	1.91	INV	11662107	Y	1759777	1639433	09/24/14
N	51.0914	ug/m3	U	U	U_LAB	ATL	20	ppbv	11	20			28.1003	51.0914	4.1	INV	11721668	Y	1759083	1640006	10/28/14
N	24.5239	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2	9.6			5.10914	24.5239	1.91	INV	11662104	Y	1759777	1639433	09/24/14
Y	1145.58	ug/m3		NQ	NQ	ATL	330	ppbv	8.8	20			30.5489	69.4293	4.1	INV	11721680	Y	1759083	1640006	10/28/14
N	33.326	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			8.33151	33.326	1.91	INV	11662116	Y	1759777	1639433	09/24/14
N	62.2427	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.6	20			14.3158	62.2427	4.1	INV	11721678	Y	1759083	1640006	10/28/14
N	29.8765	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.7	9.6			5.29063	29.8765	1.91	INV	11662114	Y	1759777	1639433	09/24/14
N	206.604	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.2	20			53.717	206.604	4.1	INV	11721714	Y	1759083	1640006	10/28/14
N	99.1698	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1	9.6			10.3302	99.1698	1.91	INV	11662150	Y	1759777	1639433	09/24/14
N	133.905	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.2	20			34.8152	133.905	4.1	INV	11721699	Y	1759083	1640006	10/28/14
N	64.2742	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.1	9.6			7.36475	64.2742	1.91	INV	11662135	Y	1759777	1639433	09/24/14
Y	889.885	ug/m3		NQ	NQ	ATL	220	ppbv	4.2	20			16.9887	80.8986	4.1	INV	11721684	Y	1759083	1640006	10/28/14
N	38.8313	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			7.68537	38.8313	1.91	INV	11662120	Y	1759777	1639433	09/24/14
Y	10302.1	ug/m3		NQ	NQ	ATL	2600	ppbv	7.7	20			30.5102	79.2473	4.1	INV	11721675	Y	1759083	1640006	10/28/14
Y	435.86	ug/m3		J+	V12b	ATL	110	ppbv	1.8	9.6			7.13226	38.0387	1.91	INV	11662111	Y	1759777	1639433	09/24/14
Y	4042.74	ug/m3		NQ	NQ	ATL	720	ppbv	5.6	20			31.4435	112.298	4.1	INV	11721672	Y	1759083	1640006	10/28/14
Y	112.298	ug/m3		NQ	NQ	ATL	20	ppbv	1.6	9.6			8.98387	53.9032	1.91	INV	11662108				



N	241.691	ug/m3	U	UJ	V12a	ATL	82	ppbv	16	82			47.1592	241.691	4.1	INV	11721685	Y	1759083	1640006	10/28/14
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.6	38			25.3481	112.003	1.91	INV	11662121	Y	1759777	1639433	09/24/14
N	109.053	ug/m3	U	U	U_LAB	ATL	20	ppbv	4	20			21.8106	109.053	4.1	INV	11721704	Y	1759083	1640006	10/28/14
N	52.3454	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.7	9.6			20.1748	52.3454	1.91	INV	11662140	Y	1759777	1639433	09/24/14
Y	29000.6	ug/m3		NQ	NQ	ATL	5400	ppbv	8.6	20			46.1862	107.41	4.1	INV	11721696	Y	1759083	1640006	10/28/14
Y	118.151	ug/m3		NQ	NQ	ATL	22	ppbv	2.1	9.6			11.278	51.5567	1.91	INV	11662132	Y	1759777	1639433	09/24/14
N	137.215	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.1	20			34.9899	137.215	4.1	INV	11721716	Y	1759083	1640006	10/28/14
N	65.8634	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.82	9.6			5.62583	65.8634	1.91	INV	11662152	Y	1759777	1639433	09/24/14
N	873.99	ug/m3	U	U	U_LAB	ATL	82	ppbv	25	82			266.46	873.99	4.1	INV	11721726	Y	1759083	1640006	10/28/14
N	405.02	ug/m3	U	UJ	V12a	ATL	38	ppbv	0.7	38			7.46089	405.02	1.91	INV	11662162	Y	1759777	1639433	09/24/14
N	86.7845	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.4	20			14.7534	86.7845	4.1	INV	11721712	Y	1759083	1640006	10/28/14
N	41.6566	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.82	9.6			3.55817	41.6566	1.91	INV	11662148	Y	1759777	1639433	09/24/14
N	120.179	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.7	20			34.251	120.179	4.1	INV	11721724	Y	1759083	1640006	10/28/14
N	57.6859	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.8	9.6			10.8161	57.6859	1.91	INV	11662160	Y	1759777	1639433	09/24/14
N	98.2539	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.6	20			22.5984	98.2539	4.1	INV	11721720	Y	1759083	1640006	10/28/14
N	47.1619	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.48	9.6			2.35809	47.1619	1.91	INV	11662156	Y	1759777	1639433	09/24/14
N	20	ppbv	U	U	U_LAB	ATL	20	ppbv	3.4	20			3.4	20	4.1	INV	11721715	Y	1759083	1640006	10/28/14
N	9.6	ppbv	U	U	U_LAB	ATL	9.6	ppbv	1.3	9.6			1.3	9.6	1.91	INV	11662151	Y	1759777	1639433	09/24/14
N	86.7845	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.6	20			24.2997	86.7845	4.1	INV	11721711	Y	1759083	1640006	10/28/14
N	41.6566	ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.59	9.6			2.56014	41.6566	1.91	INV	11662147	Y	1759777	1639433	09/24/14
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			52.0756	477.36	21.2	INV	11710137	Y	1759362	1640329	10/17/14
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			68.1131	468.278	21.2	INV	11710140	Y	1759362	1640329	10/17/14
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			77.6082	569.127	21.2	INV	11710150	Y	1759362	1640329	10/17/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			58.9658	498.942	21.2	INV	11710127	Y	1759362	1640329	10/17/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			72.5733	498.942	21.2	INV	11710130	Y	1759362	1640329	10/17/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	21.2	INV	11710144	Y	1759362	1640329	10/17/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			96.1431	660.984	21.2	INV	11710149	Y	1759362	1640329	10/17/14
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			107.501	844.653	21.2	INV	11710135	Y	1759362	1640329	10/17/14
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	63	110			139.291	243.206	21.2	INV	11710096	Y	1759362	1640329	10/17/14
N	420	ppbv	U	U	U_LAB	ATL	420	ppbv	130	420			130	420	21.2	INV	11710106	Y	1759362	1640329	10/17/14
Y	2669.65	ug/m3		NQ	NQ	ATL	660	ppbv	17	110			68.7638	444.942	21.2	INV	11710121	Y	1759362	1640329	10/17/14
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	51	110			208.793	450.338	21.2	INV	11710128	Y	1759362	1640329	10/17/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	63.865	110			63.865	540.396	21.2	INV	11710146	Y	1759362	1640329	10/17/14
N	414.27	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			52.7253	414.27	21.2	INV	11710129	Y	1759362	1640329	10/17/14
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			87.4156	506.09	21.2	INV	11710136	Y	1759362	1640329	10/17/14
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	21	110			61.8965	324.22	21.2	INV	11710114	Y	1759362	1640329	10/17/14
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110			109.199	387.481	21.2	INV	11710110	Y	1759362	1640329	10/17/14
N	378.399	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			58.4798	378.399	21.2	INV	11710117	Y	1759362	1640329	10/17/14
N	3115	ug/m3	U	U	U_LAB	ATL	420	ppbv	17	420			126.083	3115	21.2	INV	11710152	Y	1759362	1640329	10/17/14
N	1512.61	ug/m3	U	U	U_LAB	ATL	420	ppbv	56	420			201.681	1512.61	21.2	INV	11710125	Y	1759362	1640329	10/17/14
N	936.465	ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110			153.24	936.465	21.2	INV	11710134	Y	1759362	1640329	10/17/14
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	17	110			115.229	745.602	21.2	INV	11710132	Y	1759362	1640329	10/17/14
N	450.518	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			65.5298	450.518	21.2	INV	11710122	Y	1759362	1640329	10/17/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			75.2849	435.86	21.2	INV	11710113	Y	1759362	1640329	10/17/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	35	110			138.683	435.86	21.2	INV	11710109	Y	1759362	1640329	10/17/14
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			43.2369	396.339	21.2	INV	11710108	Y	1759362	1640329	10/17/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	21.2	INV	11710119	Y	1759362	1640329	10/17/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	11	110			66.0984	660.984	21.2	INV	11710148	Y	1759362	1640329	10/17/14
Y	943.095	ug/m3		NQ	NQ	ATL	150	ppbv	14	110			88.0222	691.603	21.2	INV	11710118	Y	1759362	1640329	10/17/14
N	1719.47	ug/m3	U	U	U_LAB	ATL	420	ppbv	41	420			167.853	1719.47	21.2	INV	11710133	Y	1759362	1640329	10/17/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	8.5	110			41.7579	540.396	21.2	INV	11710145	Y	1759362	1640329	10/17/14
N	790.895	ug/m3	U	U	U_LAB	ATL	420	ppbv	95	420			178.893	790.895	21.2	INV	11710100	Y	1759362	1640329	10/17/14
N	1031.75	ug/m3	U	U	U_LAB	ATL	420	ppbv	63	420			154.763	1031.75	21.2	INV	11710104	Y	1759362	1640329	10/17/14
N	997.074	ug/m3	U	U	U_LAB	ATL	420	ppbv	66	420			156.683	997.074	21.2	INV	11710103	Y	1759362	1640329	10/17/14
Y	7807.34	ug/m3		NQ	NQ	ATL	1600	ppbv	20	110			97.5917	536.754	21.2	INV	11710115	Y	1759362	1640329	10/17/14
Y	446.978	ug/m3		NQ	NQ	ATL	140	ppbv	15	110			47.8905	351.197	21.2	INV	11710120	Y	1759362	1640329	10/17/14
Y	174485	ug/m3		NQ	NQ	ATL	32000	ppbv	23	110			125.411	599.791	21.2	INV	11710116	Y	1759362	1640329	10/17/14
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110			120.299	426.868	21.2	INV	11710097	Y	1759362	1640329	10/17/14
N	866.774	ug/m3	U	U	U_LAB	ATL	420	ppbv	73	420			150.654	866.774	21.2	INV	11710094	Y	1759362	1640329	10/17/14
N	1107.46	ug/m3	U	U	U_LAB	ATL	420	ppbv	67	420			176.666	1107.46	21.2	INV	11710098	Y	1759362	1640329	10/17/14
N	281.003	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			56.2005	281.003	21.2	INV	11710095	Y	1759362	1640329	10/17/14
Y	4860.05	ug/m3		NQ	NQ	ATL	1400	ppbv	93.7295	110			93.7295	381.861	21.2	INV	11710107	Y	1759362	1640329	10/17/14
N	342.335	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			59.1306	342.335	21.2	INV	11710105	Y	1759362	1640329	10/17/14
N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			123.962	1136.32	21.2	INV	11710141	Y	1759362	1640329	10/17/14
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			80.3427	736.475	21.2	INV	11710126	Y	1759362	1640329	10/17/14
Y	2548.31	ug/m3		NQ	NQ	ATL	630	ppbv	21	110			84.9435	444.942	21.2	INV</					



Y	44038	ug/m3		NQ	NQ	ATL	8200	ppbv	23	110			123.521	590.754	21.2	INV	11710123	Y	1759362	1640329	10/17/14
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.1	110			62.433	754.684	21.2	INV	11710143	Y	1759362	1640329	10/17/14
N	4476.53	ug/m3	U	U	U_LAB	ATL	420	ppbv	7.7	420			82.0697	4476.53	21.2	INV	11710153	Y	1759362	1640329	10/17/14
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	9	110			39.053	477.315	21.2	INV	11710139	Y	1759362	1640329	10/17/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			114.17	660.984	21.2	INV	11710151	Y	1759362	1640329	10/17/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	5.3	110			26.0373	540.396	21.2	INV	11710147	Y	1759362	1640329	10/17/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	14	110			14	110	21.2	INV	11710142	Y	1759362	1640329	10/17/14
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	6.5	110			28.205	477.315	21.2	INV	11710138	Y	1759362	1640329	10/17/14
N	2430.2	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560			264.718	2430.2	112	INV	11660534	Y	1759423	1640057	09/24/14
N	2383.96	ug/m3	U	U	U_LAB	ATL	560	ppbv	85	560			361.851	2383.96	112	INV	11660537	Y	1759423	1640057	09/24/14
N	2897.37	ug/m3	UJ	U	U_LAB	ATL	560	ppbv	80	560			413.911	2897.37	112	INV	11660547	Y	1759423	1640057	09/24/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	71	560			322.044	2540.07	112	INV	11660524	Y	1759423	1640057	09/24/14
N	2540.07	ug/m3	U	U	U_LAB	ATL	560	ppbv	83	560			376.474	2540.07	112	INV	11660527	Y	1759423	1640057	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	78	560			78	560	112	INV	11660541	Y	1759423	1640057	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	86	560			516.769	3365.01	112	INV	11660546	Y	1759423	1640057	09/24/14
N	4300.05	ug/m3	U	U	U_LAB	ATL	560	ppbv	74	560			568.221	4300.05	112	INV	11660532	Y	1759423	1640057	09/24/14
N	1238.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	330	560			729.617	1238.14	112	INV	11660493	Y	1759423	1640057	09/24/14
N	2200	ppbv	U	U	U_LAB	ATL	2200	ppbv	700	2200			700	2200	112	INV	11660503	Y	1759423	1640057	09/24/14
Y	93033.4	ug/m3		NQ	NQ	ATL	23000	ppbv	88	560			355.954	2265.16	112	INV	11660518	Y	1759423	1640057	09/24/14
N	2292.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	270	560			1105.37	2292.63	112	INV	11660525	Y	1759423	1640057	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	69	560			338.976	2751.11	112	INV	11660543	Y	1759423	1640057	09/24/14
N	2109.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	77	560			289.989	2109.01	112	INV	11660526	Y	1759423	1640057	09/24/14
N	2576.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			460.082	2576.46	112	INV	11660533	Y	1759423	1640057	09/24/14
N	1650.57	ug/m3	U	UJ	V12a	ATL	560	ppbv	110	560			324.22	1650.57	112	INV	11660511	Y	1759423	1640057	09/24/14
N	1972.63	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560			563.609	1972.63	112	INV	11660507	Y	1759423	1640057	09/24/14
N	1926.39	ug/m3	U	U	U_LAB	ATL	560	ppbv	88	560			302.719	1926.39	112	INV	11660514	Y	1759423	1640057	09/24/14
N	16316.7	ug/m3	U	U	U_LAB	ATL	2200	ppbv	88	2200			652.666	16316.7	112	INV	11660549	Y	1759423	1640057	09/24/14
N	7923.18	ug/m3	U	U	U_LAB	ATL	2200	ppbv	290	2200			1044.42	7923.18	112	INV	11660522	Y	1759423	1640057	09/24/14
N	4767.46	ug/m3	U	U	U_LAB	ATL	560	ppbv	96	560			817.279	4767.46	112	INV	11660531	Y	1759423	1640057	09/24/14
Y	31179.7	ug/m3		NQ	NQ	ATL	4600	ppbv	91	560			616.816	3795.79	112	INV	11660529	Y	1759423	1640057	09/24/14
N	2293.54	ug/m3	U	U	U_LAB	ATL	560	ppbv	84	560			344.032	2293.54	112	INV	11660519	Y	1759423	1640057	09/24/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			396.236	2218.92	112	INV	11660510	Y	1759423	1640057	09/24/14
N	2218.92	ug/m3	U	U	U_LAB	ATL	560	ppbv	180	560			713.226	2218.92	112	INV	11660506	Y	1759423	1640057	09/24/14
N	2017.72	ug/m3	U	U	U_LAB	ATL	560	ppbv	64	560			230.597	2017.72	112	INV	11660505	Y	1759423	1640057	09/24/14
N	560	ppbv	U	U	U_LAB	ATL	560	ppbv	82	560			82	560	112	INV	11660516	Y	1759423	1640057	09/24/14
N	3365.01	ug/m3	U	U	U_LAB	ATL	560	ppbv	60	560			360.537	3365.01	112	INV	11660545	Y	1759423	1640057	09/24/14
N	3520.89	ug/m3	U	U	U_LAB	ATL	560	ppbv	74	560			465.26	3520.89	112	INV	11660515	Y	1759423	1640057	09/24/14
N	9006.76	ug/m3	U	U	U_LAB	ATL	2200	ppbv	220	2200			900.676	9006.76	112	INV	11660530	Y	1759423	1640057	09/24/14
N	2751.11	ug/m3	U	U	U_LAB	ATL	560	ppbv	45	560			221.071	2751.11	112	INV	11660542	Y	1759423	1640057	09/24/14
N	4142.78	ug/m3	U	U	U_LAB	ATL	2200	ppbv	500	2200			941.542	4142.78	112	INV	11660497	Y	1759423	1640057	09/24/14
N	5404.41	ug/m3	U	U	U_LAB	ATL	2200	ppbv	330	2200			810.662	5404.41	112	INV	11660501	Y	1759423	1640057	09/24/14
Y	16855.3	ug/m3		NQ	NQ	ATL	7100	ppbv	350	2200			830.895	5222.77	112	INV	11660500	Y	1759423	1640057	09/24/14
Y	28301.6	ug/m3		NQ	NQ	ATL	5800	ppbv	110	560			536.754	2732.57	112	INV	11660512	Y	1759423	1640057	09/24/14
N	1787.91	ug/m3	U	U	U_LAB	ATL	560	ppbv	79	560			252.223	1787.91	112	INV	11660517	Y	1759423	1640057	09/24/14
Y	1036000	ug/m3		NQ	NQ	ATL	190000	ppbv	120	560			654.317	3053.48	112	INV	11660513	Y	1759423	1640057	09/24/14
N	2173.14	ug/m3	U	U	U_LAB	ATL	560	ppbv	160	560			620.898	2173.14	112	INV	11660494	Y	1759423	1640057	09/24/14
N	4540.25	ug/m3	U	U	U_LAB	ATL	2200	ppbv	390	2200			804.862	4540.25	112	INV	11660491	Y	1759423	1640057	09/24/14
N	5800.98	ug/m3	U	U	U_LAB	ATL	2200	ppbv	922.883	5800.98			922.883	5800.98	112	INV	11660495	Y	1759423	1640057	09/24/14
N	1430.56	ug/m3	U	U	U_LAB	ATL	560	ppbv	120	560			306.548	1430.56	112	INV	11660492	Y	1759423	1640057	09/24/14
Y	3124.32	ug/m3		NQ	NQ	ATL	900	ppbv	140	560			486.005	1944.02	112	INV	11660504	Y	1759423	1640057	09/24/14
N	1742.8	ug/m3	U	U	U_LAB	ATL	560	ppbv	100	560			311.214	1742.8	112	INV	11660502	Y	1759423	1640057	09/24/14
N	5784.9	ug/m3	U	U	U_LAB	ATL	560	ppbv	61	560			630.141	5784.9	112	INV	11660538	Y	1759423	1640057	09/24/14
N	3749.33	ug/m3	U	U	U_LAB	ATL	560	ppbv	65	560			435.19	3749.33	112	INV	11660523	Y	1759423	1640057	09/24/14
Y	23056.1	ug/m3		NQ	NQ	ATL	5700	ppbv	110	560			444.942	2265.16	112	INV	11660508	Y	1759423	1640057	09/24/14
Y	33680.1	ug/m3		NQ	NQ	ATL	8500	ppbv	100	560			396.236	2218.92	112	INV	11660499	Y	1759423	1640057	09/24/14
Y	8983.87	ug/m3		NQ	NQ	ATL	1600	ppbv	93	560			522.187	3144.35	112	INV	11660496	Y	1759423	1640057	09/24/14
Y	6424.76	ug/m3		NQ	NQ	ATL	1300	ppbv	60	560			296.527	2767.59	112	INV	11660489	Y	1759423	1640057	09/24/14
Y	451874	ug/m3		NQ	NQ	ATL	59000	ppbv	110	560			842.477	4288.97	112	INV	11660498	Y	1759423	1640057	09/24/14
N	3912.3	ug/m3	U	U	U_LAB	ATL	560	ppbv	110	560			768.488	3912.3	112	INV	11660490	Y	1759423	1640057	09/24/14
Y	101605	ug/m3		NQ	NQ	ATL	22000	ppbv	65	560			300.196	2586.3	112	INV	11660521	Y	1759423	1640057	09/24/14
N	6484.4	ug/m3	U	U	U_LAB	ATL	2200	ppbv	500	2200			1473.73	6484.4	112	INV	11660509	Y	1759423	1640057	09/24/14
N	3053.48	ug/m3	U	U	U_LAB	ATL	560	ppbv	220	560			1199.58	3053.48	112	INV	11660528	Y	1759423	1640057	09/24/14
Y	236301	ug/m3		NQ	NQ	ATL	44000	ppbv	120	560			644.458	3007.47	112	INV	11660520	Y	1759423	1640057	09/24/14
N	3842.03	ug/m3	U	U	U_LAB	ATL	560	ppbv	48	560			329.317	3842.03	112	INV	11660540	Y	1759423	1640057	09/24/14
N	23448.5	ug/m3	U	U	U_LAB	ATL	2200	ppbv	41	2200			436.995	23448.5	112	INV	11660550	Y	1759423	1640057	09/24/14
N	2429.97	ug/m3	U	U	U_LAB	ATL	560	ppbv	48	560			208.283	2429.97	112	INV	11660536	Y	1759423	16400	



N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			87.956	620.866	24.2	QC	11663459	Y	1759688	1639578	09/24/14
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			87.956	620.866	23.4	INV	11663087	Y	1759688	1639578	09/24/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120			68.0375	544.3	24.2	QC	11663436	Y	1759688	1639578	09/24/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120			68.0375	544.3	23.4	INV	11663064	Y	1759688	1639578	09/24/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			81.645	544.3	24.2	QC	11663439	Y	1759688	1639578	09/24/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			77.1091	544.3	23.4	INV	11663067	Y	1759688	1639578	09/24/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	17	120			17	120	24.2	QC	11663453	Y	1759688	1639578	09/24/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	16	120			16	120	23.4	INV	11663081	Y	1759688	1639578	09/24/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			108.161	721.073	24.2	QC	11663458	Y	1759688	1639578	09/24/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			108.161	721.073	23.4	INV	11663086	Y	1759688	1639578	09/24/14
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			122.859	921.44	24.2	QC	11663444	Y	1759688	1639578	09/24/14
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			122.859	921.44	23.4	INV	11663072	Y	1759688	1639578	09/24/14
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	72	120			159.189	265.315	24.2	QC	11663405	Y	1759688	1639578	09/24/14
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	69	120			152.556	265.315	23.4	INV	11663033	Y	1759688	1639578	09/24/14
N	480	ppbv	U	U	U_LAB	ATL	480	ppbv	150	480			150	480	24.2	QC	11663415	Y	1759688	1639578	09/24/14
N	470	ppbv	U	U	U_LAB	ATL	470	ppbv	140	470			140	470	23.4	INV	11663043	Y	1759688	1639578	09/24/14
Y	14966.2	ug/m3		NQ	NQ	ATL	3700	ppbv	19	120			76.8537	485.392	24.2	QC	11663430	Y	1759688	1639578	09/24/14
Y	13752.8	ug/m3		NQ	NQ	ATL	3400	ppbv	18	120			72.8088	485.392	23.4	INV	11663058	Y	1759688	1639578	09/24/14
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	59	120			241.545	491.278	24.2	QC	11663437	Y	1759688	1639578	09/24/14
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	57	120			233.357	491.278	23.4	INV	11663065	Y	1759688	1639578	09/24/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120			73.6904	589.523	24.2	QC	11663455	Y	1759688	1639578	09/24/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			68.7777	589.523	23.4	INV	11663083	Y	1759688	1639578	09/24/14
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			60.2574	451.931	24.2	QC	11663438	Y	1759688	1639578	09/24/14
N	451.931	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			60.2574	451.931	23.4	INV	11663066	Y	1759688	1639578	09/24/14
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	22	120			101.218	552.099	24.2	QC	11663445	Y	1759688	1639578	09/24/14
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			96.6173	552.099	23.4	INV	11663073	Y	1759688	1639578	09/24/14
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			70.7389	353.694	24.2	QC	11663423	Y	1759688	1639578	09/24/14
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120			67.7914	353.694	23.4	INV	11663051	Y	1759688	1639578	09/24/14
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	36	120			126.812	422.707	24.2	QC	11663419	Y	1759688	1639578	09/24/14
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	35	120			123.289	422.707	23.4	INV	11663047	Y	1759688	1639578	09/24/14
Y	6879.98	ug/m3		NQ	NQ	ATL	2000	ppbv	19	120			65.3598	412.799	24.2	QC	11663426	Y	1759688	1639578	09/24/14
Y	6191.98	ug/m3		NQ	NQ	ATL	1800	ppbv	18	120			61.9198	412.799	23.4	INV	11663054	Y	1759688	1639578	09/24/14
N	3560	ug/m3	U	U	U_LAB	ATL	480	ppbv	19	480			140.917	3560	24.2	QC	11663461	Y	1759688	1639578	09/24/14
N	3485.83	ug/m3	U	U	U_LAB	ATL	470	ppbv	18	470			133.5	3485.83	23.4	INV	11663089	Y	1759688	1639578	09/24/14
N	1728.69	ug/m3	U	U	U_LAB	ATL	480	ppbv	63	480			226.891	1728.69	24.2	QC	11663434	Y	1759688	1639578	09/24/14
N	1692.68	ug/m3	U	U	U_LAB	ATL	470	ppbv	61	470			219.688	1692.68	23.4	INV	11663062	Y	1759688	1639578	09/24/14
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			178.78	1021.6	24.2	QC	11663443	Y	1759688	1639578	09/24/14
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120			170.266	1021.6	23.4	INV	11663071	Y	1759688	1639578	09/24/14
Y	23723.7	ug/m3		NQ	NQ	ATL	3500	ppbv	20	120			135.564	813.384	24.2	QC	11663441	Y	1759688	1639578	09/24/14
Y	21690.2	ug/m3		NQ	NQ	ATL	3200	ppbv	19	120			128.786	813.384	23.4	INV	11663069	Y	1759688	1639578	09/24/14
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			73.7211	491.474	24.2	QC	11663431	Y	1759688	1639578	09/24/14
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			73.7211	491.474	23.4	INV	11663059	Y	1759688	1639578	09/24/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	22	120			87.172	475.484	24.2	QC	11663422	Y	1759688	1639578	09/24/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			83.2096	475.484	23.4	INV	11663050	Y	1759688	1639578	09/24/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	40	120			158.495	475.484	24.2	QC	11663418	Y	1759688	1639578	09/24/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	39	120			154.532	475.484	23.4	INV	11663046	Y	1759688	1639578	09/24/14
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			50.4431	432.369	24.2	QC	11663417	Y	1759688	1639578	09/24/14
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			46.84	432.369	23.4	INV	11663045	Y	1759688	1639578	09/24/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	18	120			18	120	24.2	QC	11663428	Y	1759688	1639578	09/24/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	17	120			17	120	23.4	INV	11663056	Y	1759688	1639578	09/24/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			78.1163	721.073	24.2	QC	11663457	Y	1759688	1639578	09/24/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			72.1073	721.073	23.4	INV	11663085	Y	1759688	1639578	09/24/14
N	754.476	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			100.597	754.476	24.2	QC	11663427	Y	1759688	1639578	09/24/14
N	754.476	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			100.597	754.476	23.4	INV	11663055	Y	1759688	1639578	09/24/14
N	1965.11	ug/m3	U	U	U_LAB	ATL	480	ppbv	47	480			192.417	1965.11	24.2	QC	11663442	Y	1759688	1639578	09/24/14
N	1924.17	ug/m3	U	U	U_LAB	ATL	470	ppbv	46	470			188.323	1924.17	23.4	INV	11663070	Y	1759688	1639578	09/24/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.7	120			47.6531	589.523	24.2	QC	11663454	Y	1759688	1639578	09/24/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.4	120			46.1793	589.523	23.4	INV	11663082	Y	1759688	1639578	09/24/14
N	903.88	ug/m3	U	U	U_LAB	ATL	480	ppbv	110	480			207.139	903.88	24.2	QC	11663409	Y	1759688	1639578	09/24/14
N	885.049	ug/m3	U	U	U_LAB	ATL	470	ppbv	100	470			188.308	885.049	23.4	INV	11663037	Y	1759688	1639578	09/24/14
N	1179.14	ug/m3	U	U	U_LAB	ATL	480	ppbv	72	480			176.872	1179.14	24.2	QC	11663413	Y	1759688	1639578	09/24/14
N	1154.58	ug/m3	U	U	U_LAB	ATL	470	ppbv	69	470			169.502	1154.58	23.4	INV	11663041	Y	1759688	1639578	09/24/14
N	1139.51	ug/m3	U	U	U_LAB	ATL	480	ppbv	76	480			180.423	1139.51	24.2	QC	11663412	Y	1759688	1639578	09/24/14
N	1115.77	ug/m3	U	U	U_LAB	ATL	470	ppbv	73	470			173.301	1115.77	23.4	INV	11663040	Y	1759688	1639578	09/24/14
Y	2293.41	ug/m3		NQ	NQ	ATL	470	ppbv	23	120			112.23	585.55	24.2	QC	11663424	Y	1759688	1639578	09/24/14
Y	2195.81	ug/m3		NQ	NQ	ATL	450	ppbv	22	120			107.351	585.55	23.4	INV	11663052	Y	1759688	1639578	09/24/14
N	383.124	ug																			



N	1265.67	ug/m3	U	U	U_LAB	ATL	480	ppbv	76	480			200.397	1265.67	24.2	QC	11663407	Y	1759688	1639578	09/24/14
N	1239.3	ug/m3	U	U	U_LAB	ATL	470	ppbv	74	470			195.124	1239.3	23.4	INV	11663035	Y	1759688	1639578	09/24/14
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120			63.8642	306.548	24.2	QC	11663404	Y	1759688	1639578	09/24/14
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			61.3096	306.548	23.4	INV	11663032	Y	1759688	1639578	09/24/14
Y	1666.3	ug/m3		NQ	NQ	ATL	480	ppbv	31	120			107.615	416.576	24.2	QC	11663416	Y	1759688	1639578	09/24/14
Y	1458.01	ug/m3		NQ	NQ	ATL	420	ppbv	30	120			104.144	416.576	23.4	INV	11663044	Y	1759688	1639578	09/24/14
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	22	120			68.467	373.456	24.2	QC	11663414	Y	1759688	1639578	09/24/14
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			65.3549	373.456	23.4	INV	11663042	Y	1759688	1639578	09/24/14
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			134.292	1239.62	24.2	QC	11663450	Y	1759688	1639578	09/24/14
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			134.292	1239.62	23.4	INV	11663078	Y	1759688	1639578	09/24/14
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			93.7332	803.427	24.2	QC	11663435	Y	1759688	1639578	09/24/14
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			93.7332	803.427	23.4	INV	11663063	Y	1759688	1639578	09/24/14
Y	10516.8	ug/m3		NQ	NQ	ATL	2600	ppbv	24	120			97.0783	485.392	24.2	QC	11663420	Y	1759688	1639578	09/24/14
Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	23	120			93.0334	485.392	23.4	INV	11663048	Y	1759688	1639578	09/24/14
Y	13472	ug/m3		J+	V12b	ATL	3400	ppbv	22	120			87.172	475.484	24.2	QC	11663411	Y	1759688	1639578	09/24/14
Y	12679.6	ug/m3		J+	V12b	ATL	3200	ppbv	21	120			83.2096	475.484	23.4	INV	11663039	Y	1759688	1639578	09/24/14
Y	2245.97	ug/m3		NQ	NQ	ATL	400	ppbv	20	120			112.298	673.79	24.2	QC	11663408	Y	1759688	1639578	09/24/14
Y	2189.82	ug/m3		NQ	NQ	ATL	390	ppbv	19	120			106.683	673.79	23.4	INV	11663036	Y	1759688	1639578	09/24/14
Y	1383.79	ug/m3		NQ	NQ	ATL	280	ppbv	13	120			64.2476	593.055	24.2	QC	11663401	Y	1759688	1639578	09/24/14
Y	1235.53	ug/m3		NQ	NQ	ATL	250	ppbv	13	120			64.2476	593.055	23.4	INV	11663029	Y	1759688	1639578	09/24/14
Y	12254.2	ug/m3		NQ	NQ	ATL	1600	ppbv	23	120			176.154	919.066	24.2	QC	11663410	Y	1759688	1639578	09/24/14
Y	11488.3	ug/m3		NQ	NQ	ATL	1500	ppbv	22	120			168.495	919.066	23.4	INV	11663038	Y	1759688	1639578	09/24/14
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120			174.656	838.35	24.2	QC	11663402	Y	1759688	1639578	09/24/14
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			167.67	838.35	23.4	INV	11663030	Y	1759688	1639578	09/24/14
Y	1385.52	ug/m3		NQ	NQ	ATL	300	ppbv	14	120			64.6576	554.208	24.2	QC	11663433	Y	1759688	1639578	09/24/14
Y	1246.97	ug/m3		NQ	NQ	ATL	270	ppbv	14	120			64.6576	554.208	23.4	INV	11663061	Y	1759688	1639578	09/24/14
N	1414.78	ug/m3	U	U	U_LAB	ATL	480	ppbv	110	480			324.22	1414.78	24.2	QC	11663421	Y	1759688	1639578	09/24/14
N	1385.3	ug/m3	U	U	U_LAB	ATL	470	ppbv	100	470			294.745	1385.3	23.4	INV	11663049	Y	1759688	1639578	09/24/14
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	47	120			256.274	654.317	24.2	QC	11663440	Y	1759688	1639578	09/24/14
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	46	120			250.822	654.317	23.4	INV	11663068	Y	1759688	1639578	09/24/14
Y	118151	ug/m3		NQ	NQ	ATL	22000	ppbv	26	120			139.633	644.458	24.2	QC	11663432	Y	1759688	1639578	09/24/14
Y	107410	ug/m3		NQ	NQ	ATL	20000	ppbv	25	120			134.262	644.458	23.4	INV	11663060	Y	1759688	1639578	09/24/14
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120			68.6077	823.292	24.2	QC	11663452	Y	1759688	1639578	09/24/14
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120			68.6077	823.292	23.4	INV	11663080	Y	1759688	1639578	09/24/14
N	5116.04	ug/m3	U	UJ	V12a	ATL	480	ppbv	8.8	480			93.794	5116.04	24.2	QC	11663462	Y	1759688	1639578	09/24/14
N	5009.45	ug/m3	U	UJ	V12a	ATL	470	ppbv	8.5	470			90.5965	5009.45	23.4	INV	11663090	Y	1759688	1639578	09/24/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120			43.3923	520.707	24.2	QC	11663448	Y	1759688	1639578	09/24/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120			43.3923	520.707	23.4	INV	11663076	Y	1759688	1639578	09/24/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	22	120			132.197	721.073	24.2	QC	11663460	Y	1759688	1639578	09/24/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			126.188	721.073	23.4	INV	11663088	Y	1759688	1639578	09/24/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	6	120			29.4762	589.523	24.2	QC	11663456	Y	1759688	1639578	09/24/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	5.8	120			28.4936	589.523	23.4	INV	11663084	Y	1759688	1639578	09/24/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	16	120			16	120	24.2	QC	11663451	Y	1759688	1639578	09/24/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	16	120			16	120	23.4	INV	11663079	Y	1759688	1639578	09/24/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	7.4	120			32.1103	520.707	24.2	QC	11663447	Y	1759688	1639578	09/24/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	7.2	120			31.2424	520.707	23.4	INV	11663075	Y	1759688	1639578	09/24/14
N	225.661	ug/m3	U	U	U_LAB	ATL	52	ppbv	14	52			60.7549	225.661	10.3	INV	11712262	Y	1759339	1640212	10/17/14
N	230.001	ug/m3	U	U	U_LAB	ATL	53	ppbv	14	53			60.7549	230.001	10.6	QC	11712386	Y	1759339	1640212	10/17/14
N	221.368	ug/m3	U	U	U_LAB	ATL	52	ppbv	12	52			51.0848	221.368	10.3	INV	11712265	Y	1759339	1640212	10/17/14
N	225.625	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53			55.3419	225.625	10.6	QC	11712389	Y	1759339	1640212	10/17/14
N	269.042	ug/m3	U	U	U_LAB	ATL	52	ppbv	8.9	52			46.0475	269.042	10.3	INV	11712275	Y	1759339	1640212	10/17/14
N	274.216	ug/m3	U	U	U_LAB	ATL	53	ppbv	9.1	53			47.0823	274.216	10.6	QC	11712399	Y	1759339	1640212	10/17/14
N	235.863	ug/m3	U	U	U_LAB	ATL	52	ppbv	6.7	52			30.3901	235.863	10.3	INV	11712252	Y	1759339	1640212	10/17/14
N	240.399	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.9	53			31.2972	240.399	10.6	QC	11712376	Y	1759339	1640212	10/17/14
N	235.863	ug/m3	U	U	U_LAB	ATL	52	ppbv	13	52			58.9658	235.863	10.3	INV	11712255	Y	1759339	1640212	10/17/14
N	240.399	ug/m3	U	U	U_LAB	ATL	53	ppbv	14	53			63.5017	240.399	10.6	QC	11712379	Y	1759339	1640212	10/17/14
N	52	ppbv	U	U	U_LAB	ATL	52	ppbv	5.8	52			5.8	52	10.3	INV	11712269	Y	1759339	1640212	10/17/14
N	53	ppbv	U	U	U_LAB	ATL	53	ppbv	5.9	53			5.9	53	10.6	QC	11712393	Y	1759339	1640212	10/17/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	22	52			132.197	312.465	10.3	INV	11712274	Y	1759339	1640212	10/17/14
N	318.474	ug/m3	U	U	U_LAB	ATL	53	ppbv	22	53			132.197	318.474	10.6	QC	11712398	Y	1759339	1640212	10/17/14
N	399.291	ug/m3	U	U	U_LAB	ATL	52	ppbv	10	52			76.7866	399.291	10.3	INV	11712260	Y	1759339	1640212	10/17/14
N	406.969	ug/m3	U	U	U_LAB	ATL	53	ppbv	11	53			84.4653	406.969	10.6	QC	11712384	Y	1759339	1640212	10/17/14
N	114.97	ug/m3	U	U	U_LAB	ATL	52	ppbv	17	52			37.5863	114.97	10.3	INV	11712221	Y	1759339	1640212	10/17/14
N	117.181	ug/m3	U	U	U_LAB	ATL	53	ppbv	18	53			39.7973	117.181	10.6	QC	11712345	Y	1759339	1640212	10/17/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	53	210			53	210	10.3	INV	11712231	Y	1759339	1640212	10/17/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	54	210			54	210	10.6	QC	11712355	Y	1759339	1640212</	



N	239.243	ug/m3	U	U	U_LAB	ATL	52	ppbv	2.5	52			11.5021	239.243	10.3	INV	11712261	Y	1759339	1640212	10/17/14
N	243.844	ug/m3	U	U	U_LAB	ATL	53	ppbv	2.5	53			11.5021	243.844	10.6	QC	11712385	Y	1759339	1640212	10/17/14
N	153.268	ug/m3	U	U	U_LAB	ATL	52	ppbv	13	52			38.3169	153.268	10.3	INV	11712239	Y	1759339	1640212	10/17/14
N	156.215	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53			38.3169	156.215	10.6	QC	11712363	Y	1759339	1640212	10/17/14
N	739.737	ug/m3	U	U	U_LAB	ATL	210	ppbv	11	210			38.7481	739.737	10.3	INV	11712235	Y	1759339	1640212	10/17/14
N	739.737	ug/m3	U	U	U_LAB	ATL	210	ppbv	12	210			42.2707	739.737	10.6	QC	11712359	Y	1759339	1640212	10/17/14
N	178.879	ug/m3	U	U	U_LAB	ATL	52	ppbv	13	52			44.7199	178.879	10.3	INV	11712242	Y	1759339	1640212	10/17/14
N	182.319	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53			44.7199	182.319	10.6	QC	11712366	Y	1759339	1640212	10/17/14
N	1557.5	ug/m3	U	U	U_LAB	ATL	210	ppbv	81	210			600.749	1557.5	10.3	INV	11712277	Y	1759339	1640212	10/17/14
N	1557.5	ug/m3	U	U	U_LAB	ATL	210	ppbv	83	210			615.583	1557.5	10.6	QC	11712401	Y	1759339	1640212	10/17/14
N	756.303	ug/m3	U	U	U_LAB	ATL	210	ppbv	28	210			100.84	756.303	10.3	INV	11712250	Y	1759339	1640212	10/17/14
N	756.303	ug/m3	U	U	U_LAB	ATL	210	ppbv	29	210			104.442	756.303	10.6	QC	11712374	Y	1759339	1640212	10/17/14
N	442.693	ug/m3	U	U	U_LAB	ATL	52	ppbv	10	52			85.1332	442.693	10.3	INV	11712259	Y	1759339	1640212	10/17/14
N	451.206	ug/m3	U	U	U_LAB	ATL	53	ppbv	10	53			85.1332	451.206	10.6	QC	11712383	Y	1759339	1640212	10/17/14
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	11	52			74.5602	352.466	10.3	INV	11712257	Y	1759339	1640212	10/17/14
Y	8133.84	ug/m3		NQ	NQ	ATL	1200	ppbv	12	53			81.3384	359.245	10.6	QC	11712381	Y	1759339	1640212	10/17/14
N	860.079	ug/m3	U	U	U_LAB	ATL	210	ppbv	12	210			49.1474	860.079	10.3	INV	11712247	Y	1759339	1640212	10/17/14
N	860.079	ug/m3	U	U	U_LAB	ATL	210	ppbv	12	210			49.1474	860.079	10.6	QC	11712371	Y	1759339	1640212	10/17/14
N	206.043	ug/m3	U	U	U_LAB	ATL	52	ppbv	19	52			75.2849	206.043	10.3	INV	11712238	Y	1759339	1640212	10/17/14
N	210.005	ug/m3	U	U	U_LAB	ATL	53	ppbv	19	53			75.2849	210.005	10.6	QC	11712362	Y	1759339	1640212	10/17/14
N	206.043	ug/m3	U	U	U_LAB	ATL	52	ppbv	20	52			79.2473	206.043	10.3	INV	11712234	Y	1759339	1640212	10/17/14
N	210.005	ug/m3	U	U	U_LAB	ATL	53	ppbv	21	53			83.2096	210.005	10.6	QC	11712358	Y	1759339	1640212	10/17/14
N	187.36	ug/m3	U	U	U_LAB	ATL	52	ppbv	18	52			64.8554	187.36	10.3	INV	11712233	Y	1759339	1640212	10/17/14
N	190.963	ug/m3	U	U	U_LAB	ATL	53	ppbv	19	53			68.4585	190.963	10.6	QC	11712357	Y	1759339	1640212	10/17/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	6.5	210			6.5	210	10.3	INV	11712244	Y	1759339	1640212	10/17/14
N	210	ppbv	U	U	U_LAB	ATL	210	ppbv	6.7	210			6.7	210	10.6	QC	11712368	Y	1759339	1640212	10/17/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	12	52			72.1073	312.465	10.3	INV	11712273	Y	1759339	1640212	10/17/14
N	318.474	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53			78.1163	318.474	10.6	QC	11712397	Y	1759339	1640212	10/17/14
Y	1886.19	ug/m3		NQ	NQ	ATL	300	ppbv	8.3	52			52.1846	326.94	10.3	INV	11712243	Y	1759339	1640212	10/17/14
Y	2389.17	ug/m3		NQ	NQ	ATL	380	ppbv	8.6	53			54.0708	333.227	10.6	QC	11712367	Y	1759339	1640212	10/17/14
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	34	210			139.195	859.736	10.3	INV	11712258	Y	1759339	1640212	10/17/14
N	859.736	ug/m3	U	U	U_LAB	ATL	210	ppbv	34	210			139.195	859.736	10.6	QC	11712382	Y	1759339	1640212	10/17/14
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	12	52			58.9523	255.46	10.3	INV	11712270	Y	1759339	1640212	10/17/14
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53			58.9523	260.373	10.6	QC	11712394	Y	1759339	1640212	10/17/14
N	979.203	ug/m3	U	U	U_LAB	ATL	520	ppbv	68	520			128.05	979.203	10.3	INV	11712225	Y	1759339	1640212	10/17/14
N	998.034	ug/m3	U	U	U_LAB	ATL	530	ppbv	70	530			131.816	998.034	10.6	QC	11712349	Y	1759339	1640212	10/17/14
N	515.876	ug/m3	U	U	U_LAB	ATL	210	ppbv	24	210			58.9572	515.876	10.3	INV	11712229	Y	1759339	1640212	10/17/14
N	515.876	ug/m3	U	U	U_LAB	ATL	210	ppbv	25	210			61.4138	515.876	10.6	QC	11712353	Y	1759339	1640212	10/17/14
N	498.537	ug/m3	U	U	U_LAB	ATL	210	ppbv	67	210			159.057	498.537	10.3	INV	11712228	Y	1759339	1640212	10/17/14
N	498.537	ug/m3	U	U	U_LAB	ATL	210	ppbv	69	210			163.805	498.537	10.6	QC	11712352	Y	1759339	1640212	10/17/14
Y	7319.38	ug/m3		NQ	NQ	ATL	1500	ppbv	11	52			53.6754	253.738	10.3	INV	11712240	Y	1759339	1640212	10/17/14
Y	7807.34	ug/m3		NQ	NQ	ATL	1600	ppbv	11	53			53.6754	258.618	10.6	QC	11712364	Y	1759339	1640212	10/17/14
Y	1181.3	ug/m3		NQ	NQ	ATL	370	ppbv	10	52			31.927	166.02	10.3	INV	11712245	Y	1759339	1640212	10/17/14
Y	1372.86	ug/m3		NQ	NQ	ATL	430	ppbv	10	53			31.927	169.213	10.6	QC	11712369	Y	1759339	1640212	10/17/14
Y	152674	ug/m3		NQ	NQ	ATL	28000	ppbv	12	52			65.4317	283.538	10.3	INV	11712241	Y	1759339	1640212	10/17/14
Y	169032	ug/m3		NQ	NQ	ATL	31000	ppbv	12	53			65.4317	288.99	10.6	QC	11712365	Y	1759339	1640212	10/17/14
N	201.792	ug/m3	U	U	U_LAB	ATL	52	ppbv	15	52			58.2092	201.792	10.3	INV	11712222	Y	1759339	1640212	10/17/14
N	205.673	ug/m3	U	U	U_LAB	ATL	53	ppbv	15	53			58.2092	205.673	10.6	QC	11712346	Y	1759339	1640212	10/17/14
N	433.387	ug/m3	U	U	U_LAB	ATL	210	ppbv	17	210			35.0837	433.387	10.3	INV	11712219	Y	1759339	1640212	10/17/14
N	433.387	ug/m3	U	U	U_LAB	ATL	210	ppbv	17	210			35.0837	433.387	10.6	QC	11712343	Y	1759339	1640212	10/17/14
N	553.73	ug/m3	U	U	U_LAB	ATL	210	ppbv	65	210			171.392	553.73	10.3	INV	11712223	Y	1759339	1640212	10/17/14
N	553.73	ug/m3	U	U	U_LAB	ATL	210	ppbv	67	210			176.666	553.73	10.6	QC	11712347	Y	1759339	1640212	10/17/14
N	132.838	ug/m3	U	U	U_LAB	ATL	52	ppbv	27	52			68.9733	132.838	10.3	INV	11712220	Y	1759339	1640212	10/17/14
N	135.392	ug/m3	U	U	U_LAB	ATL	53	ppbv	28	53			71.5279	135.392	10.6	QC	11712344	Y	1759339	1640212	10/17/14
Y	16663	ug/m3		NQ	NQ	ATL	4800	ppbv	22	52			76.3722	180.516	10.3	INV	11712232	Y	1759339	1640212	10/17/14
Y	18051.6	ug/m3		NQ	NQ	ATL	5200	ppbv	23	53			79.8436	183.988	10.6	QC	11712356	Y	1759339	1640212	10/17/14
N	161.831	ug/m3	U	U	U_LAB	ATL	52	ppbv	11	52			34.2335	161.831	10.3	INV	11712230	Y	1759339	1640212	10/17/14
N	164.943	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53			37.3456	164.943	10.6	QC	11712354	Y	1759339	1640212	10/17/14
N	537.17	ug/m3	U	U	U_LAB	ATL	52	ppbv	13	52			134.292	537.17	10.3	INV	11712266	Y	1759339	1640212	10/17/14
N	547.5	ug/m3	U	U	U_LAB	ATL	53	ppbv	14	53			144.623	547.5	10.6	QC	11712390	Y	1759339	1640212	10/17/14
N	348.152	ug/m3	U	U	U_LAB	ATL	52	ppbv	13	52			87.0379	348.152	10.3	INV	11712251	Y	1759339	1640212	10/17/14
N	354.847	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53			87.0379	354.847	10.6	QC	11712375	Y	1759339	1640212	10/17/14
Y	2022.47	ug/m3		NQ	NQ	ATL	500	ppbv	10	52			40.4493	210.336	10.3	INV	11712236	Y	1759339	1640212	10/17/14
Y	2184.26	ug/m3		NQ	NQ	ATL	540	ppbv	11	53			44.4942	214.381	10.6	QC	11712360	Y	1759339	1640212	10/17/14
Y	30510.2	ug/m3		NQ	NQ	ATL	7700	ppbv	19	52			75.2849	206.043	10.3	INV	11712227	Y	1759339	1640212	10/17/14
Y	32491.4	ug/m3		NQ	NQ	ATL	8200	ppbv	20	53			79.2473	210.005	10.6	QC	11712351	Y	1759339	1640212	10/17/14
Y	10106.8	ug/m3		NQ	NQ</																



Y	3094.33	ug/m3		NQ	NQ	ATL	670	ppbv	15	53			69.276	244.775	10.6	QC	11712373	Y	1759339	1640212	10/17/14
Y	2632.49	ug/m3		NQ	NQ	ATL	570	ppbv	15	52			69.276	240.157	10.3	INV	11712249	Y	1759339	1640212	10/17/14
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	42	210			123.793	618.965	10.6	QC	11712361	Y	1759339	1640212	10/17/14
N	618.965	ug/m3	U	U	U_LAB	ATL	210	ppbv	40	210			117.898	618.965	10.3	INV	11712237	Y	1759339	1640212	10/17/14
N	288.99	ug/m3	U	U	U_LAB	ATL	53	ppbv	10	53			54.5264	288.99	10.6	QC	11712380	Y	1759339	1640212	10/17/14
N	283.538	ug/m3	U	U	U_LAB	ATL	52	ppbv	10	52			54.5264	283.538	10.3	INV	11712256	Y	1759339	1640212	10/17/14
Y	75186.8	ug/m3		NQ	NQ	ATL	14000	ppbv	22	53			118.151	284.636	10.6	QC	11712372	Y	1759339	1640212	10/17/14
Y	64445.8	ug/m3		NQ	NQ	ATL	12000	ppbv	22	52			118.151	279.265	10.3	INV	11712248	Y	1759339	1640212	10/17/14
N	363.621	ug/m3	U	U	U_LAB	ATL	53	ppbv	13	53			89.19	363.621	10.6	QC	11712392	Y	1759339	1640212	10/17/14
N	356.76	ug/m3	U	U	U_LAB	ATL	52	ppbv	13	52			89.19	356.76	10.3	INV	11712268	Y	1759339	1640212	10/17/14
N	2238.27	ug/m3	U	U	U_LAB	ATL	210	ppbv	64	210			682.138	2238.27	10.6	QC	11712402	Y	1759339	1640212	10/17/14
N	2238.27	ug/m3	U	U	U_LAB	ATL	210	ppbv	62	210			660.821	2238.27	10.3	INV	11712278	Y	1759339	1640212	10/17/14
N	229.979	ug/m3	U	U	U_LAB	ATL	53	ppbv	8.9	53			38.6191	229.979	10.6	QC	11712388	Y	1759339	1640212	10/17/14
N	225.64	ug/m3	U	U	U_LAB	ATL	52	ppbv	8.7	52			37.7513	225.64	10.3	INV	11712264	Y	1759339	1640212	10/17/14
N	318.474	ug/m3	U	U	U_LAB	ATL	53	ppbv	15	53			90.1342	318.474	10.6	QC	11712400	Y	1759339	1640212	10/17/14
N	312.465	ug/m3	U	U	U_LAB	ATL	52	ppbv	14	52			84.1252	312.465	10.3	INV	11712276	Y	1759339	1640212	10/17/14
N	260.373	ug/m3	U	U	U_LAB	ATL	53	ppbv	12	53			58.9523	260.373	10.6	QC	11712396	Y	1759339	1640212	10/17/14
N	255.46	ug/m3	U	U	U_LAB	ATL	52	ppbv	12	52			58.9523	255.46	10.3	INV	11712272	Y	1759339	1640212	10/17/14
N	53	ppbv	U	U	U_LAB	ATL	53	ppbv	8.8	53			8.8	53	10.6	QC	11712391	Y	1759339	1640212	10/17/14
N	52	ppbv	U	U	U_LAB	ATL	52	ppbv	8.6	52			8.6	52	10.3	INV	11712267	Y	1759339	1640212	10/17/14
N	229.979	ug/m3	U	U	U_LAB	ATL	53	ppbv	14	53			60.7492	229.979	10.6	QC	11712387	Y	1759339	1640212	10/17/14
N	225.64	ug/m3	U	U	U_LAB	ATL	52	ppbv	14	52			60.7492	225.64	10.3	INV	11712263	Y	1759339	1640212	10/17/14
N	1432.08	ug/m3	U	U	U_LAB	ATL	330	ppbv	36	330			156.227	1432.08	66.2	INV	11678563	Y	1759324	1640097	10/03/14
N	1404.83	ug/m3	U	U	U_LAB	ATL	330	ppbv	50	330			212.853	1404.83	66.2	INV	11678566	Y	1759324	1640097	10/03/14
N	1707.38	ug/m3	U	U	U_LAB	ATL	330	ppbv	48	330			248.346	1707.38	66.2	INV	11678576	Y	1759324	1640097	10/03/14
N	1496.82	ug/m3	U	U	U_LAB	ATL	330	ppbv	42	330			190.505	1496.82	66.2	INV	11678553	Y	1759324	1640097	10/03/14
N	1496.82	ug/m3	U	U	U_LAB	ATL	330	ppbv	49	330			222.256	1496.82	66.2	INV	11678556	Y	1759324	1640097	10/03/14
N	330	ppbv	U	U	U_LAB	ATL	330	ppbv	46	330			46	330	66.2	INV	11678570	Y	1759324	1640097	10/03/14
N	1982.95	ug/m3	U	U	U_LAB	ATL	330	ppbv	51	330			306.456	1982.95	66.2	INV	11678575	Y	1759324	1640097	10/03/14
N	2533.96	ug/m3	U	U	U_LAB	ATL	330	ppbv	44	330			337.861	2533.96	66.2	INV	11678561	Y	1759324	1640097	10/03/14
N	729.617	ug/m3	U	U	U_LAB	ATL	330	ppbv	200	330			442.192	729.617	66.2	INV	11678522	Y	1759324	1640097	10/03/14
N	1300	ppbv	U	U	U_LAB	ATL	1300	ppbv	410	1300			410	1300	66.2	INV	11678532	Y	1759324	1640097	10/03/14
Y	14561.8	ug/m3		NQ	NQ	ATL	3600	ppbv	52	330			210.336	1334.83	66.2	INV	11678547	Y	1759324	1640097	10/03/14
N	1351.01	ug/m3	U	U	U_LAB	ATL	330	ppbv	160	330			655.037	1351.01	66.2	INV	11678554	Y	1759324	1640097	10/03/14
N	1621.19	ug/m3	U	U	U_LAB	ATL	330	ppbv	41	330			201.42	1621.19	66.2	INV	11678572	Y	1759324	1640097	10/03/14
N	1242.81	ug/m3	U	U	U_LAB	ATL	330	ppbv	45	330			169.474	1242.81	66.2	INV	11678555	Y	1759324	1640097	10/03/14
N	1518.27	ug/m3	U	U	U_LAB	ATL	330	ppbv	60	330			276.049	1518.27	66.2	INV	11678562	Y	1759324	1640097	10/03/14
N	972.659	ug/m3	U	UJ	V12a	ATL	330	ppbv	66	330			194.532	972.659	66.2	INV	11678540	Y	1759324	1640097	10/03/14
N	1162.44	ug/m3	U	U	U_LAB	ATL	330	ppbv	98	330			345.21	1162.44	66.2	INV	11678536	Y	1759324	1640097	10/03/14
N	1135.2	ug/m3	U	U	U_LAB	ATL	330	ppbv	52	330			178.879	1135.2	66.2	INV	11678543	Y	1759324	1640097	10/03/14
N	9641.66	ug/m3	U	U	U_LAB	ATL	1300	ppbv	52	1300			385.666	9641.66	66.2	INV	11678578	Y	1759324	1640097	10/03/14
N	4681.88	ug/m3	U	U	U_LAB	ATL	1300	ppbv	170	1300			612.245	4681.88	66.2	INV	11678551	Y	1759324	1640097	10/03/14
N	2809.4	ug/m3	U	U	U_LAB	ATL	330	ppbv	57	330			485.259	2809.4	66.2	INV	11678560	Y	1759324	1640097	10/03/14
Y	23045.9	ug/m3		NQ	NQ	ATL	3400	ppbv	54	330			366.023	2236.81	66.2	INV	11678558	Y	1759324	1640097	10/03/14
N	1351.55	ug/m3	U	U	U_LAB	ATL	330	ppbv	50	330			204.781	1351.55	66.2	INV	11678548	Y	1759324	1640097	10/03/14
N	1307.58	ug/m3	U	U	U_LAB	ATL	330	ppbv	60	330			237.742	1307.58	66.2	INV	11678539	Y	1759324	1640097	10/03/14
N	1307.58	ug/m3	U	U	U_LAB	ATL	330	ppbv	110	330			435.86	1307.58	66.2	INV	11678535	Y	1759324	1640097	10/03/14
N	1189.02	ug/m3	U	U	U_LAB	ATL	330	ppbv	38	330			136.917	1189.02	66.2	INV	11678534	Y	1759324	1640097	10/03/14
N	330	ppbv	U	U	U_LAB	ATL	330	ppbv	48	330			48	330	66.2	INV	11678545	Y	1759324	1640097	10/03/14
N	1982.95	ug/m3	U	U	U_LAB	ATL	330	ppbv	35	330			210.313	1982.95	66.2	INV	11678574	Y	1759324	1640097	10/03/14
Y	2074.81	ug/m3		NQ	NQ	ATL	330	ppbv	44	330			276.641	2074.81	66.2	INV	11678544	Y	1759324	1640097	10/03/14
N	5322.17	ug/m3	U	U	U_LAB	ATL	1300	ppbv	532.217	1300			532.217	5322.17	66.2	INV	11678559	Y	1759324	1640097	10/03/14
N	1621.19	ug/m3	U	U	U_LAB	ATL	330	ppbv	27	330			132.643	1621.19	66.2	INV	11678571	Y	1759324	1640097	10/03/14
N	2448.01	ug/m3	U	U	U_LAB	ATL	1300	ppbv	300	1300			564.925	2448.01	66.2	INV	11678526	Y	1759324	1640097	10/03/14
N	3193.52	ug/m3	U	U	U_LAB	ATL	1300	ppbv	200	1300			491.31	3193.52	66.2	INV	11678530	Y	1759324	1640097	10/03/14
N	3086.18	ug/m3	U	U	U_LAB	ATL	1300	ppbv	210	1300			498.537	3086.18	66.2	INV	11678529	Y	1759324	1640097	10/03/14
Y	29765.5	ug/m3		NQ	NQ	ATL	6100	ppbv	63	330			307.414	1610.26	66.2	INV	11678541	Y	1759324	1640097	10/03/14
N	1053.59	ug/m3	U	U	U_LAB	ATL	330	ppbv	47	330			150.057	1053.59	66.2	INV	11678546	Y	1759324	1640097	10/03/14
Y	447117	ug/m3		NQ	NQ	ATL	82000	ppbv	71	330			387.138	1799.37	66.2	INV	11678542	Y	1759324	1640097	10/03/14
N	1280.6	ug/m3	U	U	U_LAB	ATL	330	ppbv	97	330			376.42	1280.6	66.2	INV	11678523	Y	1759324	1640097	10/03/14
N	2682.87	ug/m3	U	U	U_LAB	ATL	1300	ppbv	230	1300			474.662	2682.87	66.2	INV	11678520	Y	1759324	1640097	10/03/14
N	3427.85	ug/m3	U	U	U_LAB	ATL	1300	ppbv	210	1300			553.73	3427.85	66.2	INV	11678524	Y	1759324	1640097	10/03/14
N	843.008	ug/m3	U	U	U_LAB	ATL	330	ppbv	69	330			176.265	843.008	66.2	INV	11678521	Y	1759324	1640097	10/03/14
N	1145.58	ug/m3	U	U	U_LAB	ATL	330	ppbv	84	330			291.603	1145.58	66.2	INV	11678533	Y	1759324	1640097	10/03/14
N	1027	ug/m3	U	U	U_LAB	ATL	330	ppbv	60	330			186.728	1027	66.2	INV	11678531	Y	1759324	1640097	10/03/14
N	3408.96	ug/m3	U	U	U_LAB	ATL	330	ppbv	36	330			371.887	3408.96	66.2						



N	3831.69	ug/m3	U	U	U_LAB	ATL	1300	ppbv	300	1300			884.236	3831.69	66.2	INV	11678538	Y	1759324	1640097	10/03/14
N	1799.37	ug/m3	U	U	U_LAB	ATL	330	ppbv	130	330			708.844	1799.37	66.2	INV	11678557	Y	1759324	1640097	10/03/14
Y	150374	ug/m3		NQ	NQ	ATL	28000	ppbv	72	330			386.675	1772.26	66.2	INV	11678549	Y	1759324	1640097	10/03/14
N	2264.05	ug/m3	U	U	U_LAB	ATL	330	ppbv	28	330			192.102	2264.05	66.2	INV	11678569	Y	1759324	1640097	10/03/14
N	13855.9	ug/m3	U	U	U_LAB	ATL	1300	ppbv	24	1300			255.802	13855.9	66.2	INV	11678579	Y	1759324	1640097	10/03/14
N	1431.94	ug/m3	U	U	U_LAB	ATL	330	ppbv	28	330			121.498	1431.94	66.2	INV	11678565	Y	1759324	1640097	10/03/14
N	1982.95	ug/m3	U	U	U_LAB	ATL	330	ppbv	61	330			366.546	1982.95	66.2	INV	11678577	Y	1759324	1640097	10/03/14
N	1621.19	ug/m3	U	U	U_LAB	ATL	330	ppbv	16	330			78.6031	1621.19	66.2	INV	11678573	Y	1759324	1640097	10/03/14
N	330	ppbv	U	U	U_LAB	ATL	330	ppbv	44	330			44	330	66.2	INV	11678568	Y	1759324	1640097	10/03/14
N	1431.94	ug/m3	U	U	U_LAB	ATL	330	ppbv	20	330			86.7845	1431.94	66.2	INV	11678564	Y	1759324	1640097	10/03/14
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			52.0756	477.36	21.2	INV	11722454	Y	1759170	1640233	10/28/14
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			68.1131	468.278	21.2	INV	11722457	Y	1759170	1640233	10/28/14
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			77.6082	569.127	21.2	INV	11722467	Y	1759170	1640233	10/28/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			58.9658	498.942	21.2	INV	11722444	Y	1759170	1640233	10/28/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			72.5733	498.942	21.2	INV	11722447	Y	1759170	1640233	10/28/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	21.2	INV	11722461	Y	1759170	1640233	10/28/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			96.1431	660.984	21.2	INV	11722466	Y	1759170	1640233	10/28/14
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			107.501	844.653	21.2	INV	11722452	Y	1759170	1640233	10/28/14
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	63	110			139.291	243.206	21.2	INV	11722413	Y	1759170	1640233	10/28/14
N	420	ppbv	U	U	U_LAB	ATL	420	ppbv	130	420			130	420	21.2	INV	11722423	Y	1759170	1640233	10/28/14
Y	889.885	ug/m3		NQ	NQ	ATL	220	ppbv	17	110			68.7638	444.942	21.2	INV	11722438	Y	1759170	1640233	10/28/14
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	51	110			208.793	450.338	21.2	INV	11722445	Y	1759170	1640233	10/28/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			63.865	540.396	21.2	INV	11722463	Y	1759170	1640233	10/28/14
N	414.27	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			52.7253	414.27	21.2	INV	11722446	Y	1759170	1640233	10/28/14
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			87.4156	506.09	21.2	INV	11722453	Y	1759170	1640233	10/28/14
N	324.22	ug/m3	U	UJ	V12a	ATL	110	ppbv	21	110			61.8965	324.22	21.2	INV	11722431	Y	1759170	1640233	10/28/14
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110			109.199	387.481	21.2	INV	11722427	Y	1759170	1640233	10/28/14
N	378.399	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			58.4798	378.399	21.2	INV	11722434	Y	1759170	1640233	10/28/14
N	3115	ug/m3	U	U	U_LAB	ATL	420	ppbv	17	420			126.083	3115	21.2	INV	11722469	Y	1759170	1640233	10/28/14
N	1512.61	ug/m3	U	U	U_LAB	ATL	420	ppbv	56	420			201.681	1512.61	21.2	INV	11722442	Y	1759170	1640233	10/28/14
N	936.465	ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110			153.24	936.465	21.2	INV	11722451	Y	1759170	1640233	10/28/14
Y	5625.91	ug/m3		NQ	NQ	ATL	830	ppbv	17	110			115.229	745.602	21.2	INV	11722449	Y	1759170	1640233	10/28/14
N	450.518	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			65.5298	450.518	21.2	INV	11722439	Y	1759170	1640233	10/28/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			75.2849	435.86	21.2	INV	11722430	Y	1759170	1640233	10/28/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	35	110			138.683	435.86	21.2	INV	11722426	Y	1759170	1640233	10/28/14
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			43.2369	396.339	21.2	INV	11722425	Y	1759170	1640233	10/28/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	21.2	INV	11722436	Y	1759170	1640233	10/28/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	11	110			66.0984	660.984	21.2	INV	11722465	Y	1759170	1640233	10/28/14
Y	1320.33	ug/m3		NQ	NQ	ATL	210	ppbv	14	110			88.0222	691.603	21.2	INV	11722435	Y	1759170	1640233	10/28/14
N	1719.47	ug/m3	U	U	U_LAB	ATL	420	ppbv	41	420			167.853	1719.47	21.2	INV	11722450	Y	1759170	1640233	10/28/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	8.5	110			41.7579	540.396	21.2	INV	11722462	Y	1759170	1640233	10/28/14
N	790.895	ug/m3	U	U	U_LAB	ATL	420	ppbv	95	420			178.893	790.895	21.2	INV	11722417	Y	1759170	1640233	10/28/14
N	1031.75	ug/m3	U	U	U_LAB	ATL	420	ppbv	63	420			154.763	1031.75	21.2	INV	11722421	Y	1759170	1640233	10/28/14
N	997.074	ug/m3	U	U	U_LAB	ATL	420	ppbv	66	420			156.683	997.074	21.2	INV	11722420	Y	1759170	1640233	10/28/14
Y	5855.5	ug/m3		NQ	NQ	ATL	1200	ppbv	20	110			97.5917	536.754	21.2	INV	11722432	Y	1759170	1640233	10/28/14
Y	574.686	ug/m3		NQ	NQ	ATL	180	ppbv	15	110			47.8905	351.197	21.2	INV	11722437	Y	1759170	1640233	10/28/14
Y	136316	ug/m3		NQ	NQ	ATL	25000	ppbv	23	110			125.411	599.791	21.2	INV	11722433	Y	1759170	1640233	10/28/14
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	31	110			120.299	426.868	21.2	INV	11722414	Y	1759170	1640233	10/28/14
N	866.774	ug/m3	U	U	U_LAB	ATL	420	ppbv	73	420			150.654	866.774	21.2	INV	11722411	Y	1759170	1640233	10/28/14
N	1107.46	ug/m3	U	U	U_LAB	ATL	420	ppbv	67	420			176.666	1107.46	21.2	INV	11722415	Y	1759170	1640233	10/28/14
N	281.003	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			56.2005	281.003	21.2	INV	11722412	Y	1759170	1640233	10/28/14
Y	7637.22	ug/m3		NQ	NQ	ATL	2200	ppbv	27	110			93.7295	381.861	21.2	INV	11722424	Y	1759170	1640233	10/28/14
N	342.335	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			59.1306	342.335	21.2	INV	11722422	Y	1759170	1640233	10/28/14
N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			123.962	1136.32	21.2	INV	11722458	Y	1759170	1640233	10/28/14
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			80.3427	736.475	21.2	INV	11722443	Y	1759170	1640233	10/28/14
Y	1779.77	ug/m3		NQ	NQ	ATL	440	ppbv	21	110			84.9435	444.942	21.2	INV	11722428	Y	1759170	1640233	10/28/14
Y	20604.3	ug/m3		NQ	NQ	ATL	5200	ppbv	19	110			75.2849	435.86	21.2	INV	11722419	Y	1759170	1640233	10/28/14
Y	8422.37	ug/m3		NQ	NQ	ATL	1500	ppbv	18	110			101.068	617.641	21.2	INV	11722416	Y	1759170	1640233	10/28/14
Y	840.161	ug/m3		NQ	NQ	ATL	170	ppbv	11	110			54.3634	543.634	21.2	INV	11722409	Y	1759170	1640233	10/28/14
Y	71227.6	ug/m3		NQ	NQ	ATL	9300	ppbv	20	110			153.178	842.477	21.2	INV	11722418	Y	1759170	1640233	10/28/14
N	768.488	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			153.698	768.488	21.2	INV	11722410	Y	1759170	1640233	10/28/14
Y	1985.91	ug/m3		NQ	NQ	ATL	430	ppbv	12	110			55.4208	508.024	21.2	INV	11722441	Y	1759170	1640233	10/28/14
N	1237.93	ug/m3	U	U	U_LAB	ATL	420	ppbv	95	420			280.008	1237.93	21.2	INV	11722429	Y	1759170	1640233	10/28/14
N	599.791	ug/m3	U	U	U_LAB	ATL	110	ppbv	41	110			223.558	599.791	21.2	INV	11722448	Y	1759170	1640233	10/28/14
Y	41889.8	ug/m3		NQ	NQ	ATL	7800	ppbv	23	110			123.521	590.754	21.2	INV	11722440	Y	1759170	1640233	10/28/14
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.1	110			62.433	754.684	21.2	INV	11722460	Y	1759170	1640233	10



N	512.214	ug/m3	U	U	U_LAB	ATL	99	ppbv	17	99			87.956	512.214	19.8	INV	11724453	Y	1759615	1639646	10/29/14
N	449.047	ug/m3	U	U	U_LAB	ATL	99	ppbv	13	99			58.9658	449.047	19.8	INV	11724430	Y	1759615	1639646	10/29/14
N	449.047	ug/m3	U	U	U_LAB	ATL	99	ppbv	26	99			117.932	449.047	19.8	INV	11724433	Y	1759615	1639646	10/29/14
N	99	ppbv	U	U	U_LAB	ATL	99	ppbv	11	99			11	99	19.8	INV	11724447	Y	1759615	1639646	10/29/14
N	594.886	ug/m3	U	U	U_LAB	ATL	99	ppbv	42	99			252.376	594.886	19.8	INV	11724452	Y	1759615	1639646	10/29/14
N	760.188	ug/m3	U	U	U_LAB	ATL	99	ppbv	20	99			153.573	760.188	19.8	INV	11724438	Y	1759615	1639646	10/29/14
N	218.885	ug/m3	U	U	U_LAB	ATL	99	ppbv	33	99			72.9617	218.885	19.8	INV	11724399	Y	1759615	1639646	10/29/14
N	400	ppbv	U	U	U_LAB	ATL	400	ppbv	100	400			100	400	19.8	INV	11724409	Y	1759615	1639646	10/29/14
Y	33168.4	ug/m3		NQ	NQ	ATL	8200	ppbv	17	99			68.7638	400.448	19.8	INV	11724424	Y	1759615	1639646	10/29/14
N	405.304	ug/m3	U	U	U_LAB	ATL	99	ppbv	49	99			200.605	405.304	19.8	INV	11724431	Y	1759615	1639646	10/29/14
N	486.357	ug/m3	U	U	U_LAB	ATL	99	ppbv	23	99			112.992	486.357	19.8	INV	11724449	Y	1759615	1639646	10/29/14
N	372.843	ug/m3	U	U	U_LAB	ATL	99	ppbv	9.5	99			35.7779	372.843	19.8	INV	11724432	Y	1759615	1639646	10/29/14
N	455.481	ug/m3	U	U	U_LAB	ATL	99	ppbv	4.7	99			21.6239	455.481	19.8	INV	11724439	Y	1759615	1639646	10/29/14
N	291.798	ug/m3	U	U	U_LAB	ATL	99	ppbv	25	99			73.6863	291.798	19.8	INV	11724417	Y	1759615	1639646	10/29/14
N	1409.02	ug/m3	U	U	U_LAB	ATL	400	ppbv	22	400			77.4962	1409.02	19.8	INV	11724413	Y	1759615	1639646	10/29/14
N	340.559	ug/m3	U	U	U_LAB	ATL	99	ppbv	25	99			85.9997	340.559	19.8	INV	11724420	Y	1759615	1639646	10/29/14
N	2966.66	ug/m3	U	U	U_LAB	ATL	400	ppbv	160	400			1186.67	2966.66	19.8	INV	11724455	Y	1759615	1639646	10/29/14
N	1440.58	ug/m3	U	U	U_LAB	ATL	400	ppbv	55	400			198.079	1440.58	19.8	INV	11724428	Y	1759615	1639646	10/29/14
N	842.819	ug/m3	U	U	U_LAB	ATL	99	ppbv	19	99			161.753	842.819	19.8	INV	11724437	Y	1759615	1639646	10/29/14
Y	38635.8	ug/m3		NQ	NQ	ATL	5700	ppbv	22	99			149.12	671.042	19.8	INV	11724435	Y	1759615	1639646	10/29/14
N	1638.25	ug/m3	U	U	U_LAB	ATL	400	ppbv	22	400			90.1035	1638.25	19.8	INV	11724425	Y	1759615	1639646	10/29/14
N	392.274	ug/m3	U	U	U_LAB	ATL	99	ppbv	36	99			142.645	392.274	19.8	INV	11724416	Y	1759615	1639646	10/29/14
N	392.274	ug/m3	U	U	U_LAB	ATL	99	ppbv	40	99			158.495	392.274	19.8	INV	11724412	Y	1759615	1639646	10/29/14
N	356.705	ug/m3	U	U	U_LAB	ATL	99	ppbv	35	99			126.108	356.705	19.8	INV	11724411	Y	1759615	1639646	10/29/14
N	400	ppbv	U	U	U_LAB	ATL	400	ppbv	12	400			12	400	19.8	INV	11724422	Y	1759615	1639646	10/29/14
N	594.886	ug/m3	U	U	U_LAB	ATL	99	ppbv	24	99			144.215	594.886	19.8	INV	11724451	Y	1759615	1639646	10/29/14
Y	1886.19	ug/m3		NQ	NQ	ATL	300	ppbv	16	99			100.597	622.443	19.8	INV	11724421	Y	1759615	1639646	10/29/14
N	1637.59	ug/m3	U	U	U_LAB	ATL	400	ppbv	64	400			262.015	1637.59	19.8	INV	11724436	Y	1759615	1639646	10/29/14
N	486.357	ug/m3	U	U	U_LAB	ATL	99	ppbv	22	99			108.079	486.357	19.8	INV	11724448	Y	1759615	1639646	10/29/14
N	753.233	ug/m3	U	U	U_LAB	ATL	400	ppbv	130	400			244.801	753.233	19.8	INV	11724403	Y	1759615	1639646	10/29/14
N	982.621	ug/m3	U	U	U_LAB	ATL	400	ppbv	46	400			113.001	982.621	19.8	INV	11724407	Y	1759615	1639646	10/29/14
N	949.594	ug/m3	U	U	U_LAB	ATL	400	ppbv	130	400			308.618	949.594	19.8	INV	11724406	Y	1759615	1639646	10/29/14
Y	6343.46	ug/m3		NQ	NQ	ATL	1300	ppbv	21	99			102.471	483.079	19.8	INV	11724418	Y	1759615	1639646	10/29/14
N	316.077	ug/m3	U	U	U_LAB	ATL	99	ppbv	20	99			63.854	316.077	19.8	INV	11724423	Y	1759615	1639646	10/29/14
Y	408948	ug/m3		NQ	NQ	ATL	75000	ppbv	23	99			125.411	539.812	19.8	INV	11724419	Y	1759615	1639646	10/29/14
N	384.181	ug/m3	U	U	U_LAB	ATL	99	ppbv	29	99			112.538	384.181	19.8	INV	11724400	Y	1759615	1639646	10/29/14
N	825.499	ug/m3	U	U	U_LAB	ATL	400	ppbv	32	400			66.04	825.499	19.8	INV	11724397	Y	1759615	1639646	10/29/14
N	1054.72	ug/m3	U	U	U_LAB	ATL	400	ppbv	120	400			316.417	1054.72	19.8	INV	11724401	Y	1759615	1639646	10/29/14
N	252.902	ug/m3	U	U	U_LAB	ATL	99	ppbv	51	99			130.283	252.902	19.8	INV	11724398	Y	1759615	1639646	10/29/14
Y	1944.02	ug/m3		NQ	NQ	ATL	560	ppbv	43	99			149.273	343.675	19.8	INV	11724410	Y	1759615	1639646	10/29/14
N	308.101	ug/m3	U	U	U_LAB	ATL	99	ppbv	22	99			68.467	308.101	19.8	INV	11724408	Y	1759615	1639646	10/29/14
N	1022.69	ug/m3	U	U	U_LAB	ATL	99	ppbv	25	99			258.255	1022.69	19.8	INV	11724444	Y	1759615	1639646	10/29/14
N	662.827	ug/m3	U	U	U_LAB	ATL	99	ppbv	25	99			167.381	662.827	19.8	INV	11724429	Y	1759615	1639646	10/29/14
Y	12134.8	ug/m3		NQ	NQ	ATL	3000	ppbv	20	99			80.8986	400.448	19.8	INV	11724414	Y	1759615	1639646	10/29/14
Y	5151.07	ug/m3		NQ	NQ	ATL	1300	ppbv	37	99			146.607	392.274	19.8	INV	11724405	Y	1759615	1639646	10/29/14
Y	2807.46	ug/m3		NQ	NQ	ATL	500	ppbv	27	99			151.603	555.877	19.8	INV	11724402	Y	1759615	1639646	10/29/14
Y	2273.38	ug/m3		NQ	NQ	ATL	460	ppbv	19	99			93.9004	489.27	19.8	INV	11724395	Y	1759615	1639646	10/29/14
Y	21444.9	ug/m3		NQ	NQ	ATL	2800	ppbv	29	99			222.108	758.229	19.8	INV	11724404	Y	1759615	1639646	10/29/14
N	691.639	ug/m3	U	U	U_LAB	ATL	99	ppbv	20	99			139.725	691.639	19.8	INV	11724396	Y	1759615	1639646	10/29/14
Y	969.864	ug/m3		NQ	NQ	ATL	210	ppbv	28	99			129.315	457.221	19.8	INV	11724427	Y	1759615	1639646	10/29/14
N	1178.98	ug/m3	U	U	U_LAB	ATL	400	ppbv	78	400			229.901	1178.98	19.8	INV	11724415	Y	1759615	1639646	10/29/14
N	539.812	ug/m3	U	U	U_LAB	ATL	99	ppbv	20	99			109.053	539.812	19.8	INV	11724434	Y	1759615	1639646	10/29/14
Y	306118	ug/m3		NQ	NQ	ATL	57000	ppbv	42	99			225.56	531.678	19.8	INV	11724426	Y	1759615	1639646	10/29/14
N	679.216	ug/m3	U	U	U_LAB	ATL	99	ppbv	24	99			164.658	679.216	19.8	INV	11724446	Y	1759615	1639646	10/29/14
N	4263.36	ug/m3	U	U	U_LAB	ATL	400	ppbv	120	400			1279.01	4263.36	19.8	INV	11724456	Y	1759615	1639646	10/29/14
N	429.583	ug/m3	U	U	U_LAB	ATL	99	ppbv	17	99			73.7669	429.583	19.8	INV	11724442	Y	1759615	1639646	10/29/14
N	594.886	ug/m3	U	U	U_LAB	ATL	99	ppbv	28	99			168.25	594.886	19.8	INV	11724454	Y	1759615	1639646	10/29/14
N	486.357	ug/m3	U	U	U_LAB	ATL	99	ppbv	22	99			108.079	486.357	19.8	INV	11724450	Y	1759615	1639646	10/29/14
N	99	ppbv	U	U	U_LAB	ATL	99	ppbv	16	99			16	99	19.8	INV	11724445	Y	1759615	1639646	10/29/14
N	429.583	ug/m3	U	U	U_LAB	ATL	99	ppbv	27	99			117.159	429.583	19.8	INV	11724441	Y	1759615	1639646	10/29/14
N	3905.67	ug/m3	U	U	U_LAB	ATL	900	ppbv	98	900			425.284	3905.67	180	INV	11664314	Y	1759597	1639713	09/24/14
N	3831.36	ug/m3	U	U	U_LAB	ATL	900	ppbv	140	900			595.99	3831.36	180	INV	11664317	Y	1759597	1639713	09/24/14
N	4656.49	ug/m3	U	U	U_LAB	ATL	900	ppbv	130	900			672.605	4656.49	180	INV	11664327	Y	1759597	1639713	09/24/14
N	4082.25	ug/m3	U	U	U_LAB	ATL	900	ppbv	110	900			498.942	4082.25	180	INV	11664304	Y	1759597	1639713	09/24/14
N	4082.25	ug/m3	U	U	U_LAB	ATL	900	ppbv	130	900			589.658	4082.25	180	INV	11664307	Y	1759597	1639713	09/24/14
N	900	ppbv	U	U	U_LAB	ATL	900	ppbv	120	900			120	900	180	INV	11664321	Y	1759597	1639713	09/24/14



N	4140.74	ug/m3	U	U	U_LAB	ATL	900	ppbv	160	900			736.132	4140.74	180	INV	11664313	Y	1759597	1639713	09/24/14
N	2652.71	ug/m3	U	U	U_LAB	ATL	900	ppbv	180	900			530.542	2652.71	180	INV	11664291	Y	1759597	1639713	09/24/14
N	3170.3	ug/m3	U	U	U_LAB	ATL	900	ppbv	270	900			951.09	3170.3	180	INV	11664287	Y	1759597	1639713	09/24/14
N	3095.99	ug/m3	U	U	U_LAB	ATL	900	ppbv	140	900			481.599	3095.99	180	INV	11664294	Y	1759597	1639713	09/24/14
N	26700	ug/m3	U	U	U_LAB	ATL	3600	ppbv	140	3600			1038.33	26700	180	INV	11664329	Y	1759597	1639713	09/24/14
N	12965.2	ug/m3	U	U	U_LAB	ATL	3600	ppbv	470	3600			1692.68	12965.2	180	INV	11664302	Y	1759597	1639713	09/24/14
N	7661.99	ug/m3	U	U	U_LAB	ATL	900	ppbv	150	900			1277	7661.99	180	INV	11664311	Y	1759597	1639713	09/24/14
Y	94894.8	ug/m3		NQ	NQ	ATL	14000	ppbv	140	900			948.948	6100.38	180	INV	11664309	Y	1759597	1639713	09/24/14
N	3686.05	ug/m3	U	U	U_LAB	ATL	900	ppbv	140	900			573.386	3686.05	180	INV	11664299	Y	1759597	1639713	09/24/14
N	3566.13	ug/m3	U	U	U_LAB	ATL	900	ppbv	160	900			633.978	3566.13	180	INV	11664290	Y	1759597	1639713	09/24/14
N	3566.13	ug/m3	U	U	U_LAB	ATL	900	ppbv	300	900			1188.71	3566.13	180	INV	11664286	Y	1759597	1639713	09/24/14
N	3242.77	ug/m3	U	U	U_LAB	ATL	900	ppbv	100	900			360.308	3242.77	180	INV	11664285	Y	1759597	1639713	09/24/14
N	900	ppbv	U	U	U_LAB	ATL	900	ppbv	130	900			130	900	180	INV	11664296	Y	1759597	1639713	09/24/14
N	5408.05	ug/m3	U	U	U_LAB	ATL	900	ppbv	96	900			576.859	5408.05	180	INV	11664325	Y	1759597	1639713	09/24/14
Y	7544.76	ug/m3		NQ	NQ	ATL	1200	ppbv	120	900			754.476	5658.57	180	INV	11664295	Y	1759597	1639713	09/24/14
N	14738.3	ug/m3	U	U	U_LAB	ATL	3600	ppbv	350	3600			1432.89	14738.3	180	INV	11664310	Y	1759597	1639713	09/24/14
N	4421.42	ug/m3	U	U	U_LAB	ATL	900	ppbv	72	900			353.714	4421.42	180	INV	11664322	Y	1759597	1639713	09/24/14
N	6779.1	ug/m3	U	U	U_LAB	ATL	3600	ppbv	800	3600			1506.47	6779.1	180	INV	11664277	Y	1759597	1639713	09/24/14
N	8843.58	ug/m3	U	U	U_LAB	ATL	3600	ppbv	530	3600			1301.97	8843.58	180	INV	11664281	Y	1759597	1639713	09/24/14
N	8546.35	ug/m3	U	U	U_LAB	ATL	3600	ppbv	560	3600			1329.43	8546.35	180	INV	11664280	Y	1759597	1639713	09/24/14
Y	58555	ug/m3		NQ	NQ	ATL	12000	ppbv	170	900			829.53	4391.63	180	INV	11664292	Y	1759597	1639713	09/24/14
N	2873.43	ug/m3	U	U	U_LAB	ATL	900	ppbv	130	900			415.051	2873.43	180	INV	11664297	Y	1759597	1639713	09/24/14
Y	708844	ug/m3		NQ	NQ	ATL	130000	ppbv	190	900			1036	4907.38	180	INV	11664293	Y	1759597	1639713	09/24/14
N	3492.55	ug/m3	U	U	U_LAB	ATL	900	ppbv	260	900			1008.96	3492.55	180	INV	11664274	Y	1759597	1639713	09/24/14
N	7429.49	ug/m3	U	U	U_LAB	ATL	3600	ppbv	620	3600			1279.52	7429.49	180	INV	11664271	Y	1759597	1639713	09/24/14
N	9492.51	ug/m3	U	U	U_LAB	ATL	3600	ppbv	570	3600			1502.98	9492.51	180	INV	11664275	Y	1759597	1639713	09/24/14
N	2299.11	ug/m3	U	U	U_LAB	ATL	900	ppbv	190	900			485.368	2299.11	180	INV	11664272	Y	1759597	1639713	09/24/14
N	3124.32	ug/m3	U	U	U_LAB	ATL	900	ppbv	230	900			798.436	3124.32	180	INV	11664284	Y	1759597	1639713	09/24/14
N	2800.92	ug/m3	U	U	U_LAB	ATL	900	ppbv	160	900			497.942	2800.92	180	INV	11664282	Y	1759597	1639713	09/24/14
N	9297.17	ug/m3	U	U	U_LAB	ATL	900	ppbv	98	900			1012.36	9297.17	180	INV	11664318	Y	1759597	1639713	09/24/14
N	6025.7	ug/m3	U	U	U_LAB	ATL	900	ppbv	100	900			669.523	6025.7	180	INV	11664303	Y	1759597	1639713	09/24/14
Y	30337	ug/m3		NQ	NQ	ATL	7500	ppbv	180	900			728.088	3640.44	180	INV	11664288	Y	1759597	1639713	09/24/14
Y	6339.78	ug/m3		NQ	NQ	ATL	1600	ppbv	160	900			633.978	3566.13	180	INV	11664279	Y	1759597	1639713	09/24/14
Y	8422.37	ug/m3		NQ	NQ	ATL	1500	ppbv	150	900			842.237	5053.42	180	INV	11664276	Y	1759597	1639713	09/24/14
Y	11366.9	ug/m3		NQ	NQ	ATL	2300	ppbv	97	900			479.386	4447.91	180	INV	11664269	Y	1759597	1639713	09/24/14
Y	58207.5	ug/m3		NQ	NQ	ATL	7600	ppbv	170	900			1302.01	6892.99	180	INV	11664278	Y	1759597	1639713	09/24/14
N	6287.63	ug/m3	U	U	U_LAB	ATL	900	ppbv	180	900			1257.53	6287.63	180	INV	11664270	Y	1759597	1639713	09/24/14
N	4156.56	ug/m3	U	U	U_LAB	ATL	900	ppbv	100	900			461.84	4156.56	180	INV	11664301	Y	1759597	1639713	09/24/14
N	10610.8	ug/m3	U	U	U_LAB	ATL	3600	ppbv	810	3600			2387.44	10610.8	180	INV	11664289	Y	1759597	1639713	09/24/14
N	4907.38	ug/m3	U	U	U_LAB	ATL	900	ppbv	350	900			1908.43	4907.38	180	INV	11664308	Y	1759597	1639713	09/24/14
Y	1074100	ug/m3		NQ	NQ	ATL	200000	ppbv	190	900			1020.39	4833.44	180	INV	11664300	Y	1759597	1639713	09/24/14
N	6174.69	ug/m3	U	U	U_LAB	ATL	900	ppbv	78	900			535.14	6174.69	180	INV	11664320	Y	1759597	1639713	09/24/14
N	38370.3	ug/m3	U	U	U_LAB	ATL	3600	ppbv	66	3600			703.455	38370.3	180	INV	11664330	Y	1759597	1639713	09/24/14
N	3905.3	ug/m3	U	U	U_LAB	ATL	900	ppbv	334.12	3905.3			334.12	3905.3	180	INV	11664316	Y	1759597	1639713	09/24/14
N	5408.05	ug/m3	U	U	U_LAB	ATL	900	ppbv	160	900			961.431	5408.05	180	INV	11664328	Y	1759597	1639713	09/24/14
N	4421.42	ug/m3	U	U	U_LAB	ATL	900	ppbv	45	900			221.071	4421.42	180	INV	11664324	Y	1759597	1639713	09/24/14
N	900	ppbv	U	U	U_LAB	ATL	900	ppbv	120	900			120	900	180	INV	11664319	Y	1759597	1639713	09/24/14
N	3905.3	ug/m3	U	U	U_LAB	ATL	900	ppbv	55	900			238.657	3905.3	180	INV	11664315	Y	1759597	1639713	09/24/14
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			56.4153	520.756	24.4	INV	11710402	Y	1759362	1640329	10/17/14
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			76.6272	510.848	24.4	INV	11710405	Y	1759362	1640329	10/17/14
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			93.1299	620.866	24.4	INV	11710415	Y	1759362	1640329	10/17/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120			68.0375	544.3	24.4	INV	11710392	Y	1759362	1640329	10/17/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			81.645	544.3	24.4	INV	11710395	Y	1759362	1640329	10/17/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	17	120			17	120	24.4	INV	11710409	Y	1759362	1640329	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120			114.17	721.073	24.4	INV	11710414	Y	1759362	1640329	10/17/14
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			122.859	921.44	24.4	INV	11710400	Y	1759362	1640329	10/17/14
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	72	120			159.189	265.315	24.4	INV	11710158	Y	1759362	1640329	10/17/14
N	490	ppbv	U	U	U_LAB	ATL	490	ppbv	150	490			150	490	24.4	INV	11710168	Y	1759362	1640329	10/17/14
Y	2588.76	ug/m3		NQ	NQ	ATL	640	ppbv	19	120			76.8537	485.392	24.4	INV	11710183	Y	1759362	1640329	10/17/14
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	59	120			241.545	491.278	24.4	INV	11710393	Y	1759362	1640329	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120			73.6904	589.523	24.4	INV	11710411	Y	1759362	1640329	10/17/14
Y	903.862	ug/m3		NQ	NQ	ATL	240	ppbv	17	120			64.0235	451.931	24.4	INV	11710394	Y	1759362	1640329	10/17/14
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	22	120			101.218	552.099	24.4	INV	11710401	Y	1759362	1640329	10/17/14
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			70.7389	353.694	24.4	INV	11710176	Y	1759362	1640329	10/17/14
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	36	120			126.812	422.707	24.4	INV	11710172	Y	1759362	1640329	10/17/14
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	19	120			65.3598</								



N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	18	120			18	120	24.4	INV	11710181	Y	1759362	1640329	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			78.1163	721.073	24.4	INV	11710413	Y	1759362	1640329	10/17/14
Y	1257.46	ug/m3		NQ	NQ	ATL	200	ppbv	16	120			100.597	754.476	24.4	INV	11710180	Y	1759362	1640329	10/17/14
N	2006.05	ug/m3	U	U	U_LAB	ATL	490	ppbv	48	490			196.511	2006.05	24.4	INV	11710398	Y	1759362	1640329	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.8	120			48.1444	589.523	24.4	INV	11710410	Y	1759362	1640329	10/17/14
N	922.711	ug/m3	U	U	U_LAB	ATL	490	ppbv	110	490			207.139	922.711	24.4	INV	11710162	Y	1759362	1640329	10/17/14
N	1203.71	ug/m3	U	U	U_LAB	ATL	490	ppbv	72	490			176.872	1203.71	24.4	INV	11710166	Y	1759362	1640329	10/17/14
N	1163.25	ug/m3	U	U	U_LAB	ATL	490	ppbv	76	490			180.423	1163.25	24.4	INV	11710165	Y	1759362	1640329	10/17/14
Y	8783.25	ug/m3		NQ	NQ	ATL	1800	ppbv	23	120			112.23	585.55	24.4	INV	11710177	Y	1759362	1640329	10/17/14
Y	574.686	ug/m3		NQ	NQ	ATL	180	ppbv	17	120			54.2759	383.124	24.4	INV	11710182	Y	1759362	1640329	10/17/14
Y	190843	ug/m3		NQ	NQ	ATL	35000	ppbv	26	120			141.769	654.317	24.4	INV	11710178	Y	1759362	1640329	10/17/14
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	36	120			139.702	465.674	24.4	INV	11710159	Y	1759362	1640329	10/17/14
N	1011.24	ug/m3	U	U	U_LAB	ATL	490	ppbv	84	490			173.355	1011.24	24.4	INV	11710156	Y	1759362	1640329	10/17/14
N	1292.04	ug/m3	U	U	U_LAB	ATL	490	ppbv	77	490			203.034	1292.04	24.4	INV	11710160	Y	1759362	1640329	10/17/14
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120			63.8642	306.548	24.4	INV	11710157	Y	1759362	1640329	10/17/14
Y	9372.95	ug/m3		NQ	NQ	ATL	2700	ppbv	31	120			107.615	416.576	24.4	INV	11710169	Y	1759362	1640329	10/17/14
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	22	120			68.467	373.456	24.4	INV	11710167	Y	1759362	1640329	10/17/14
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			134.292	1239.62	24.4	INV	11710406	Y	1759362	1640329	10/17/14
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			93.7332	803.427	24.4	INV	11710391	Y	1759362	1640329	10/17/14
Y	2629.2	ug/m3		NQ	NQ	ATL	650	ppbv	24	120			97.0783	485.392	24.4	INV	11710173	Y	1759362	1640329	10/17/14
Y	19415.6	ug/m3		NQ	NQ	ATL	4900	ppbv	22	120			87.172	475.484	24.4	INV	11710164	Y	1759362	1640329	10/17/14
Y	8422.37	ug/m3		NQ	NQ	ATL	1500	ppbv	20	120			112.298	673.79	24.4	INV	11710161	Y	1759362	1640329	10/17/14
Y	741.319	ug/m3		NQ	NQ	ATL	150	ppbv	13	120			64.2476	593.055	24.4	INV	11710154	Y	1759362	1640329	10/17/14
Y	76588.8	ug/m3		NQ	NQ	ATL	10000	ppbv	23	120			176.154	919.066	24.4	INV	11710163	Y	1759362	1640329	10/17/14
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120			174.656	838.35	24.4	INV	11710155	Y	1759362	1640329	10/17/14
Y	6465.76	ug/m3		NQ	NQ	ATL	1400	ppbv	14	120			64.6576	554.208	24.4	INV	11710389	Y	1759362	1640329	10/17/14
N	1444.25	ug/m3	U	U	U_LAB	ATL	490	ppbv	110	490			324.22	1444.25	24.4	INV	11710174	Y	1759362	1640329	10/17/14
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	47	120			256.274	654.317	24.4	INV	11710396	Y	1759362	1640329	10/17/14
Y	48334.4	ug/m3		NQ	NQ	ATL	9000	ppbv	26	120			139.633	644.458	24.4	INV	11710185	Y	1759362	1640329	10/17/14
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120			68.6077	823.292	24.4	INV	11710408	Y	1759362	1640329	10/17/14
N	5222.62	ug/m3	U	U	U_LAB	ATL	490	ppbv	8.9	490			94.8598	5222.62	24.4	INV	11710418	Y	1759362	1640329	10/17/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	10	120			43.3923	520.707	24.4	INV	11710404	Y	1759362	1640329	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	22	120			132.197	721.073	24.4	INV	11710416	Y	1759362	1640329	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	6.1	120			29.9674	589.523	24.4	INV	11710412	Y	1759362	1640329	10/17/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	16	120			16	120	24.4	INV	11710407	Y	1759362	1640329	10/17/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	7.5	120			32.5442	520.707	24.4	INV	11710403	Y	1759362	1640329	10/17/14
N	82.4531	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.9	19			21.2642	82.4531	3.72	INV	11711270	Y	1759217	1640387	10/17/14
N	80.8843	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.4	19			18.7311	80.8843	3.72	INV	11711273	Y	1759217	1640387	10/17/14
N	98.3037	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.2	19			16.5564	98.3037	3.72	INV	11711283	Y	1759217	1640387	10/17/14
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.4	19			10.886	86.1808	3.72	INV	11711260	Y	1759217	1640387	10/17/14
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.9	19			22.2256	86.1808	3.72	INV	11711263	Y	1759217	1640387	10/17/14
N	19	ppbv	U	U	U_LAB	ATL	19	ppbv	2.1	19			2.1	19	3.72	INV	11711277	Y	1759217	1640387	10/17/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	7.8	19			46.8698	114.17	3.72	INV	11711282	Y	1759217	1640387	10/17/14
N	145.895	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.8	19			29.1789	145.895	3.72	INV	11711268	Y	1759217	1640387	10/17/14
N	42.0083	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.3	19			13.9291	42.0083	3.72	INV	11711229	Y	1759217	1640387	10/17/14
N	74	ppbv	U	U	U_LAB	ATL	74	ppbv	19	74			19	74	3.72	INV	11711239	Y	1759217	1640387	10/17/14
Y	254.831	ug/m3		NQ	NQ	ATL	63	ppbv	3.1	19			12.5393	76.8537	3.72	INV	11711254	Y	1759217	1640387	10/17/14
N	77.7856	ug/m3	U	U	U_LAB	ATL	19	ppbv	9.2	19			37.6646	77.7856	3.72	INV	11711261	Y	1759217	1640387	10/17/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.3	19			21.1246	93.3412	3.72	INV	11711279	Y	1759217	1640387	10/17/14
Y	301.287	ug/m3		NQ	NQ	ATL	80	ppbv	1.8	19			6.77896	71.5557	3.72	INV	11711262	Y	1759217	1640387	10/17/14
N	87.4156	ug/m3	U	U	U_LAB	ATL	19	ppbv	0.89	19			4.09473	87.4156	3.72	INV	11711269	Y	1759217	1640387	10/17/14
N	56.0016	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.6	19			13.5583	56.0016	3.72	INV	11711247	Y	1759217	1640387	10/17/14
N	66.9286	ug/m3	U	U	U_LAB	ATL	19	ppbv	4	19			14.0902	66.9286	3.72	INV	11711243	Y	1759217	1640387	10/17/14
N	65.3598	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.7	19			16.1679	65.3598	3.72	INV	11711250	Y	1759217	1640387	10/17/14
N	548.833	ug/m3	U	U	U_LAB	ATL	74	ppbv	29	74			215.083	548.833	3.72	INV	11711285	Y	1759217	1640387	10/17/14
N	266.507	ug/m3	U	U	U_LAB	ATL	74	ppbv	10	74			36.0144	266.507	3.72	INV	11711258	Y	1759217	1640387	10/17/14
N	161.753	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.6	19			30.648	161.753	3.72	INV	11711267	Y	1759217	1640387	10/17/14
Y	2507.93	ug/m3		NQ	NQ	ATL	370	ppbv	4.1	19			27.7906	128.786	3.72	INV	11711265	Y	1759217	1640387	10/17/14
N	77.8167	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19			17.2016	77.8167	3.72	INV	11711255	Y	1759217	1640387	10/17/14
N	75.2849	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.7	19			26.5478	75.2849	3.72	INV	11711246	Y	1759217	1640387	10/17/14
N	75.2849	ug/m3	U	U	U_LAB	ATL	19	ppbv	7.4	19			29.3215	75.2849	3.72	INV	11711242	Y	1759217	1640387	10/17/14
N	68.4585	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.6	19			23.7803	68.4585	3.72	INV	11711241	Y	1759217	1640387	10/17/14
N	19	ppbv	U	U	U_LAB	ATL	19	ppbv	2.4	19			2.4	19	3.72	INV	11711252	Y	1759217	1640387	10/17/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.5	19			27.0403	114.17	3.72	INV	11711281	Y	1759217	1640387	10/17/14
Y	446.398	ug/m3		NQ	NQ	ATL	71	ppbv	3	19			18.8619	119.459	3.72	INV	11711251	Y	1759217	1640387	10/17/14
N	302.955	ug/m3	U	U	U_LAB	ATL	74	ppbv	12	74			49.1278	302.955	3.72	INV	11711266	Y	1759217	1640387	10/17/14
N	93.3412	ug/m3	U	U	U																



N	152.717	ug/m3	U	U	U_LAB	ATL	74	ppbv	6	74			12.3825	152.717	3.72	INV	11711227	Y	1759217	1640387	10/17/14
N	195.124	ug/m3	U	U	U_LAB	ATL	74	ppbv	24	74			63.2834	195.124	3.72	INV	11711231	Y	1759217	1640387	10/17/14
N	48.5368	ug/m3	U	U	U_LAB	ATL	19	ppbv	9.7	19			24.7793	48.5368	3.72	INV	11711228	Y	1759217	1640387	10/17/14
Y	2430.02	ug/m3		NQ	NQ	ATL	700	ppbv	8	19			27.7717	65.9578	3.72	INV	11711240	Y	1759217	1640387	10/17/14
N	59.1306	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19			13.071	59.1306	3.72	INV	11711238	Y	1759217	1640387	10/17/14
N	196.274	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.8	19			49.5849	196.274	3.72	INV	11711274	Y	1759217	1640387	10/17/14
N	127.209	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.7	19			31.4676	127.209	3.72	INV	11711259	Y	1759217	1640387	10/17/14
Y	647.189	ug/m3		NQ	NQ	ATL	160	ppbv	3.8	19			15.3707	76.8537	3.72	INV	11711244	Y	1759217	1640387	10/17/14
Y	5547.31	ug/m3		NQ	NQ	ATL	1400	ppbv	7	19			27.7366	75.2849	3.72	INV	11711235	Y	1759217	1640387	10/17/14
Y	2751.31	ug/m3		NQ	NQ	ATL	490	ppbv	5.1	19			28.6361	106.683	3.72	INV	11711232	Y	1759217	1640387	10/17/14
Y	336.064	ug/m3		NQ	NQ	ATL	68	ppbv	3.7	19			18.2859	93.9004	3.72	INV	11711225	Y	1759217	1640387	10/17/14
Y	22210.8	ug/m3		NQ	NQ	ATL	2900	ppbv	5.4	19			41.358	145.519	3.72	INV	11711234	Y	1759217	1640387	10/17/14
N	132.739	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.7	19			25.8491	132.739	3.72	INV	11711226	Y	1759217	1640387	10/17/14
Y	877.496	ug/m3		NQ	NQ	ATL	190	ppbv	5.3	19			24.4775	87.7496	3.72	INV	11711257	Y	1759217	1640387	10/17/14
N	218.112	ug/m3	U	U	U_LAB	ATL	74	ppbv	15	74			44.2118	218.112	3.72	INV	11711245	Y	1759217	1640387	10/17/14
N	103.6	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.7	19			20.1748	103.6	3.72	INV	11711264	Y	1759217	1640387	10/17/14
Y	17722.6	ug/m3		NQ	NQ	ATL	3300	ppbv	7.8	19			41.8898	102.039	3.72	INV	11711256	Y	1759217	1640387	10/17/14
N	130.355	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.6	19			31.5595	130.355	3.72	INV	11711276	Y	1759217	1640387	10/17/14
N	788.722	ug/m3	U	U	U_LAB	ATL	74	ppbv	22	74			234.485	788.722	3.72	INV	11711286	Y	1759217	1640387	10/17/14
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.1	19			13.4516	82.4453	3.72	INV	11711272	Y	1759217	1640387	10/17/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.2	19			31.2465	114.17	3.72	INV	11711284	Y	1759217	1640387	10/17/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19			20.6333	93.3412	3.72	INV	11711280	Y	1759217	1640387	10/17/14
N	19	ppbv	U	U	U_LAB	ATL	19	ppbv	3.1	19			3.1	19	3.72	INV	11711275	Y	1759217	1640387	10/17/14
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.1	19			22.1301	82.4453	3.72	INV	11711271	Y	1759217	1640387	10/17/14
N	65.0945	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.6	15			6.94342	65.0945	2.98	QC	11716620	Y	1759455	1639946	10/23/14
N	52.0756	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12			6.07549	52.0756	2.51	INV	11716558	Y	1759455	1639946	10/23/14
N	63.856	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.2	15			9.36555	63.856	2.98	QC	11716623	Y	1759455	1639946	10/23/14
N	51.0848	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.9	12			8.08843	51.0848	2.51	INV	11716561	Y	1759455	1639946	10/23/14
N	77.6082	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.1	15			10.8652	77.6082	2.98	QC	11716633	Y	1759455	1639946	10/23/14
N	62.0866	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			9.31299	62.0866	2.51	INV	11716571	Y	1759455	1639946	10/23/14
N	68.0375	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.9	15			8.61808	68.0375	2.98	QC	11716610	Y	1759455	1639946	10/23/14
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12			7.25733	54.43	2.51	INV	11716548	Y	1759455	1639946	10/23/14
N	68.0375	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.2	15			9.97883	68.0375	2.98	QC	11716613	Y	1759455	1639946	10/23/14
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.9	12			8.61808	54.43	2.51	INV	11716551	Y	1759455	1639946	10/23/14
N	15	ppbv	U	U	U_LAB	ATL	15	ppbv	2.1	15			2.1	15	2.98	QC	11716627	Y	1759455	1639946	10/23/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.7	12			1.7	12	2.51	INV	11716565	Y	1759455	1639946	10/23/14
N	90.1342	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.3	15			13.8206	90.1342	2.98	QC	11716632	Y	1759455	1639946	10/23/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.9	12			11.417	72.1073	2.51	INV	11716570	Y	1759455	1639946	10/23/14
N	115.18	ug/m3	U	U	U_LAB	ATL	15	ppbv	2	15			15.3573	115.18	2.98	QC	11716618	Y	1759455	1639946	10/23/14
N	92.144	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.7	12			13.0537	92.144	2.51	INV	11716556	Y	1759455	1639946	10/23/14
N	33.1644	ug/m3	U	U	U_LAB	ATL	15	ppbv	8.8	15			19.4565	33.1644	2.98	QC	11716579	Y	1759455	1639946	10/23/14
N	26.5315	ug/m3	U	U	U_LAB	ATL	12	ppbv	7.4	12			16.3611	26.5315	2.51	INV	11716517	Y	1759455	1639946	10/23/14
N	60	ppbv	U	U	U_LAB	ATL	60	ppbv	18	60			18	60	2.98	QC	11716589	Y	1759455	1639946	10/23/14
N	50	ppbv	U	U	U_LAB	ATL	50	ppbv	16	50			16	50	2.51	INV	11716527	Y	1759455	1639946	10/23/14
Y	88.9885	ug/m3		NQ	NQ	ATL	22	ppbv	2.3	15			9.30334	60.674	2.98	QC	11716604	Y	1759455	1639946	10/23/14
Y	80.8986	ug/m3		NQ	NQ	ATL	20	ppbv	2	12			8.08986	48.5392	2.51	INV	11716542	Y	1759455	1639946	10/23/14
N	61.4097	ug/m3	U	U	U_LAB	ATL	15	ppbv	7.2	15			29.4767	61.4097	2.98	QC	11716611	Y	1759455	1639946	10/23/14
N	49.1278	ug/m3	U	U	U_LAB	ATL	12	ppbv	6.1	12			24.9733	49.1278	2.51	INV	11716549	Y	1759455	1639946	10/23/14
N	73.6904	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.8	15			8.84285	73.6904	2.98	QC	11716629	Y	1759455	1639946	10/23/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12			7.36904	58.9523	2.51	INV	11716567	Y	1759455	1639946	10/23/14
Y	248.562	ug/m3		NQ	NQ	ATL	66	ppbv	2	15			7.53218	56.4913	2.98	QC	11716612	Y	1759455	1639946	10/23/14
Y	256.094	ug/m3		NQ	NQ	ATL	68	ppbv	1.7	12			6.40235	45.1931	2.51	INV	11716550	Y	1759455	1639946	10/23/14
N	69.0123	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.7	15			12.4222	69.0123	2.98	QC	11716619	Y	1759455	1639946	10/23/14
N	55.2099	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12			10.5819	55.2099	2.51	INV	11716557	Y	1759455	1639946	10/23/14
N	44.2118	ug/m3	U	UJ	V12a	ATL	15	ppbv	3	15			8.84236	44.2118	2.98	QC	11716597	Y	1759455	1639946	10/23/14
N	35.3694	ug/m3	U	UJ	V12a	ATL	12	ppbv	2.5	12			7.36863	35.3694	2.51	INV	11716535	Y	1759455	1639946	10/23/14
N	52.8383	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.4	15			15.4992	52.8383	2.98	QC	11716593	Y	1759455	1639946	10/23/14
N	42.2707	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.7	12			13.0335	42.2707	2.51	INV	11716531	Y	1759455	1639946	10/23/14
N	51.5998	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.3	15			7.91198	51.5998	2.98	QC	11716600	Y	1759455	1639946	10/23/14
N	41.2799	ug/m3	U	U	U_LAB	ATL	12	ppbv	2	12			6.87998	41.2799	2.51	INV	11716538	Y	1759455	1639946	10/23/14
N	445	ug/m3	U	U	U_LAB	ATL	60	ppbv	2.3	60			17.0583	445	2.98	QC	11716635	Y	1759455	1639946	10/23/14
N	370.833	ug/m3	U	U	U_LAB	ATL	50	ppbv	2	50			14.8333	370.833	2.51	INV	11716573	Y	1759455	1639946	10/23/14
N	216.087	ug/m3	U	U	U_LAB	ATL	60	ppbv	7.8	60			28.0913	216.087	2.98	QC	11716608	Y	1759455	1639946	10/23/14
N	180.072	ug/m3	U	U	U_LAB	ATL	50	ppbv	6.6	50			23.7695	180.072	2.51	INV	11716546	Y	1759455	1639946	10/23/14
N	127.7	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.5	15			21.2833	127.7	2.98	QC	11716617	Y	1759455	1639946	10/23/14
N	102.16	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			17.878	102.16	2.51	INV	11716555	Y	1759455	1639946	10/23/14
Y	101.673	ug/m3		NQ	NQ																



N	54.0462	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.7	15			6.12523	54.0462	2.98	QC	11716591	Y	1759455	1639946	10/23/14
N	43.2369	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12			5.04431	43.2369	2.51	INV	11716529	Y	1759455	1639946	10/23/14
N	15	ppbv	U	U	U_LAB	ATL	15	ppbv	2.2	15			2.2	15	2.98	QC	11716602	Y	1759455	1639946	10/23/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.8	12			1.8	12	2.51	INV	11716540	Y	1759455	1639946	10/23/14
N	90.1342	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.6	15			9.61431	90.1342	2.98	QC	11716631	Y	1759455	1639946	10/23/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			7.81163	72.1073	2.51	INV	11716569	Y	1759455	1639946	10/23/14
N	94.3095	ug/m3	U	U	U_LAB	ATL	15	ppbv	2	15			12.5746	94.3095	2.98	QC	11716601	Y	1759455	1639946	10/23/14
N	75.4476	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.7	12			10.6884	75.4476	2.51	INV	11716539	Y	1759455	1639946	10/23/14
N	245.639	ug/m3	U	U	U_LAB	ATL	60	ppbv	5.8	60			23.7451	245.639	2.98	QC	11716616	Y	1759455	1639946	10/23/14
N	204.699	ug/m3	U	U	U_LAB	ATL	50	ppbv	4.9	50			20.0605	204.699	2.51	INV	11716554	Y	1759455	1639946	10/23/14
N	73.6904	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.2	15			5.89523	73.6904	2.98	QC	11716628	Y	1759455	1639946	10/23/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1	12			4.91269	58.9523	2.51	INV	11716566	Y	1759455	1639946	10/23/14
N	112.985	ug/m3	U	U	U_LAB	ATL	60	ppbv	13	60			24.4801	112.985	2.98	QC	11716583	Y	1759455	1639946	10/23/14
N	94.1542	ug/m3	U	U	U_LAB	ATL	50	ppbv	11	50			20.7139	94.1542	2.51	INV	11716521	Y	1759455	1639946	10/23/14
N	147.393	ug/m3	U	U	U_LAB	ATL	60	ppbv	8.8	60			21.6177	147.393	2.98	QC	11716587	Y	1759455	1639946	10/23/14
N	122.828	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.4	50			18.1785	122.828	2.51	INV	11716525	Y	1759455	1639946	10/23/14
N	142.439	ug/m3	U	U	U_LAB	ATL	60	ppbv	9.3	60			22.0781	142.439	2.98	QC	11716586	Y	1759455	1639946	10/23/14
N	118.699	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.8	50			18.5171	118.699	2.51	INV	11716524	Y	1759455	1639946	10/23/14
N	73.1938	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.8	15			13.6628	73.1938	2.98	QC	11716598	Y	1759455	1639946	10/23/14
N	58.555	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12			11.711	58.555	2.51	INV	11716536	Y	1759455	1639946	10/23/14
N	47.8905	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.1	15			6.70467	47.8905	2.98	QC	11716603	Y	1759455	1639946	10/23/14
N	38.3124	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			5.74686	38.3124	2.51	INV	11716541	Y	1759455	1639946	10/23/14
Y	218.106	ug/m3		NQ	NQ	ATL	40	ppbv	3.2	15			17.4485	81.7897	2.98	QC	11716599	Y	1759455	1639946	10/23/14
Y	196.295	ug/m3		NQ	NQ	ATL	36	ppbv	2.7	12			14.7221	65.4317	2.51	INV	11716537	Y	1759455	1639946	10/23/14
N	58.2092	ug/m3	U	U	U_LAB	ATL	15	ppbv	4.4	15			17.0747	58.2092	2.98	QC	11716580	Y	1759455	1639946	10/23/14
N	46.5674	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.7	12			14.3583	46.5674	2.51	INV	11716518	Y	1759455	1639946	10/23/14
N	123.825	ug/m3	U	U	U_LAB	ATL	60	ppbv	10	60			20.6375	123.825	2.98	QC	11716577	Y	1759455	1639946	10/23/14
N	103.187	ug/m3	U	U	U_LAB	ATL	50	ppbv	8.7	50			17.9546	103.187	2.51	INV	11716515	Y	1759455	1639946	10/23/14
N	158.208	ug/m3	U	U	U_LAB	ATL	60	ppbv	9.4	60			24.786	158.208	2.98	QC	11716581	Y	1759455	1639946	10/23/14
N	131.84	ug/m3	U	U	U_LAB	ATL	50	ppbv	7.9	50			20.8308	131.84	2.51	INV	11716519	Y	1759455	1639946	10/23/14
N	38.3185	ug/m3	U	U	U_LAB	ATL	15	ppbv	3.1	15			7.91916	38.3185	2.98	QC	11716578	Y	1759455	1639946	10/23/14
N	30.6548	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.6	12			6.64188	30.6548	2.51	INV	11716516	Y	1759455	1639946	10/23/14
Y	232.588	ug/m3		NQ	NQ	ATL	67	ppbv	3.8	15			13.1916	52.0719	2.98	QC	11716590	Y	1759455	1639946	10/23/14
Y	204.816	ug/m3		NQ	NQ	ATL	59	ppbv	3.2	12			11.1087	41.6576	2.51	INV	11716528	Y	1759455	1639946	10/23/14
N	46.682	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.7	15			8.40277	46.682	2.98	QC	11716588	Y	1759455	1639946	10/23/14
N	37.3456	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12			7.15791	37.3456	2.51	INV	11716526	Y	1759455	1639946	10/23/14
N	154.953	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.6	15			16.5283	154.953	2.98	QC	11716624	Y	1759455	1639946	10/23/14
N	123.962	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12			14.4623	123.962	2.51	INV	11716562	Y	1759455	1639946	10/23/14
N	100.428	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.7	15			11.3819	100.428	2.98	QC	11716609	Y	1759455	1639946	10/23/14
N	80.3427	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12			9.37332	80.3427	2.51	INV	11716547	Y	1759455	1639946	10/23/14
N	60.674	ug/m3	U	U	U_LAB	ATL	15	ppbv	3	15			12.1348	60.674	2.98	QC	11716594	Y	1759455	1639946	10/23/14
N	48.5392	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.5	12			10.1123	48.5392	2.51	INV	11716532	Y	1759455	1639946	10/23/14
N	59.4355	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.7	15			10.6984	59.4355	2.98	QC	11716585	Y	1759455	1639946	10/23/14
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12			9.11344	47.5484	2.51	INV	11716523	Y	1759455	1639946	10/23/14
N	84.2237	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.5	15			14.0373	84.2237	2.98	QC	11716582	Y	1759455	1639946	10/23/14
N	67.379	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			11.7913	67.379	2.51	INV	11716520	Y	1759455	1639946	10/23/14
N	74.1319	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.6	15			7.9074	74.1319	2.98	QC	11716575	Y	1759455	1639946	10/23/14
N	59.3055	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12			6.91897	59.3055	2.51	INV	11716513	Y	1759455	1639946	10/23/14
N	114.883	ug/m3	U	U	U_LAB	ATL	15	ppbv	2.8	15			21.4449	114.883	2.98	QC	11716584	Y	1759455	1639946	10/23/14
N	91.9066	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12			18.3813	91.9066	2.51	INV	11716522	Y	1759455	1639946	10/23/14
N	104.794	ug/m3	U	U	U_LAB	ATL	15	ppbv	3	15			20.9588	104.794	2.98	QC	11716576	Y	1759455	1639946	10/23/14
N	83.835	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.6	12			18.1643	83.835	2.51	INV	11716514	Y	1759455	1639946	10/23/14
N	69.276	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.7	15			7.85128	69.276	2.98	QC	11716607	Y	1759455	1639946	10/23/14
N	55.4208	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12			6.46576	55.4208	2.51	INV	11716545	Y	1759455	1639946	10/23/14
N	176.847	ug/m3	U	U	U_LAB	ATL	60	ppbv	13	60			38.3169	176.847	2.98	QC	11716595	Y	1759455	1639946	10/23/14
N	147.373	ug/m3	U	U	U_LAB	ATL	50	ppbv	11	50			32.422	147.373	2.51	INV	11716533	Y	1759455	1639946	10/23/14
N	81.7897	ug/m3	U	U	U_LAB	ATL	15	ppbv	5.8	15			31.6253	81.7897	2.98	QC	11716614	Y	1759455	1639946	10/23/14
N	65.4317	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.9	12			26.718	65.4317	2.51	INV	11716552	Y	1759455	1639946	10/23/14
Y	134.262	ug/m3		NQ	NQ	ATL	25	ppbv	3.2	15			17.1856	80.5573	2.98	QC	11716606	Y	1759455	1639946	10/23/14
Y	134.262	ug/m3		NQ	NQ	ATL	25	ppbv	2.7	12			14.5003	64.4458	2.51	INV	11716544	Y	1759455	1639946	10/23/14
N	102.912	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.3	15			8.919	102.912	2.98	QC	11716626	Y	1759455	1639946	10/23/14
N	82.3292	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.1	12			7.54684	82.3292	2.51	INV	11716564	Y	1759455	1639946	10/23/14
N	639.505	ug/m3	U	U	U_LAB	ATL	60	ppbv	1.1	60			11.7243	639.505	2.98	QC	11716636	Y	1759455	1639946	10/23/14
N	532.92	ug/m3	U	U	U_LAB	ATL	50	ppbv	0.92	50			9.80574	532.92	2.51	INV	11716574	Y	1759455	1639946	10/23/14
N	65.0884	ug/m3	U	U	U_LAB	ATL	15	ppbv	1.3	15			5.64099	65.0884	2.98	QC	11716622	Y	1759455	1639946	10/23/14
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.1	12			4.77315	52.0707	2.51	INV	11716560	Y	1759455	1639946	10/23/14
N	90.1342	ug/m3	U																		



N	1822.65	ug/m3	U	U	U_LAB	ATL	420	ppbv	46	420			199.623	1822.65	84	INV	11678625	Y	1759324	1640097	10/03/14
N	82.4531	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.9	19			21.2642	82.4531	3.74	INV	11712324	Y	1759339	1640212	10/17/14
N	867.927	ug/m3	U	U	U_LAB	ATL	200	ppbv	22	200			95.472	867.927	40.8	INV	11663136	Y	1759688	1639578	09/24/14
N	1787.97	ug/m3	U	U	U_LAB	ATL	420	ppbv	64	420			272.452	1787.97	84	INV	11678628	Y	1759324	1640097	10/03/14
N	80.8843	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.4	19			18.7311	80.8843	3.74	INV	11712327	Y	1759339	1640212	10/17/14
N	851.414	ug/m3	U	U	U_LAB	ATL	200	ppbv	31	200			131.969	851.414	40.8	INV	11663139	Y	1759688	1639578	09/24/14
N	2173.03	ug/m3	U	U	U_LAB	ATL	420	ppbv	60	420			310.433	2173.03	84	INV	11678638	Y	1759324	1640097	10/03/14
N	98.3037	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.2	19			16.5564	98.3037	3.74	INV	11712337	Y	1759339	1640212	10/17/14
N	1034.78	ug/m3	U	U	U_LAB	ATL	200	ppbv	29	200			150.043	1034.78	40.8	INV	11663149	Y	1759688	1639578	09/24/14
N	1905.05	ug/m3	U	U	U_LAB	ATL	420	ppbv	53	420			240.399	1905.05	84	INV	11678615	Y	1759324	1640097	10/03/14
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	2.4	19			10.886	86.1808	3.74	INV	11712314	Y	1759339	1640212	10/17/14
N	907.166	ug/m3	U	U	U_LAB	ATL	200	ppbv	26	200			117.932	907.166	40.8	INV	11663126	Y	1759688	1639578	09/24/14
N	1905.05	ug/m3	U	U	U_LAB	ATL	420	ppbv	62	420			281.222	1905.05	84	INV	11678618	Y	1759324	1640097	10/03/14
N	86.1808	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.9	19			22.2256	86.1808	3.74	INV	11712317	Y	1759339	1640212	10/17/14
N	907.166	ug/m3	U	U	U_LAB	ATL	200	ppbv	30	200			136.075	907.166	40.8	INV	11663129	Y	1759688	1639578	09/24/14
N	420	ppbv	U	U	U_LAB	ATL	420	ppbv	58	420			58	420	84	INV	11678632	Y	1759324	1640097	10/03/14
N	19	ppbv	U	U	U_LAB	ATL	19	ppbv	2.1	19			2.1	19	3.74	INV	11712331	Y	1759339	1640212	10/17/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	28	200			28	200	40.8	INV	11663143	Y	1759688	1639578	09/24/14
N	2523.76	ug/m3	U	U	U_LAB	ATL	420	ppbv	64	420			384.572	2523.76	84	INV	11678637	Y	1759324	1640097	10/03/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	7.8	19			46.8698	114.17	3.74	INV	11712336	Y	1759339	1640212	10/17/14
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	31	200			186.277	1201.79	40.8	INV	11663148	Y	1759688	1639578	09/24/14
N	3225.04	ug/m3	U	U	U_LAB	ATL	420	ppbv	56	420			430.005	3225.04	84	INV	11678623	Y	1759324	1640097	10/03/14
N	145.895	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.8	19			29.1789	145.895	3.74	INV	11712322	Y	1759339	1640212	10/17/14
N	1535.73	ug/m3	U	U	U_LAB	ATL	200	ppbv	27	200			207.324	1535.73	40.8	INV	11663134	Y	1759688	1639578	09/24/14
N	928.604	ug/m3	U	U	U_LAB	ATL	420	ppbv	250	420			552.74	928.604	84	INV	11678584	Y	1759324	1640097	10/03/14
N	42.0083	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.3	19			13.9291	42.0083	3.74	INV	11712283	Y	1759339	1640212	10/17/14
N	442.192	ug/m3	U	U	U_LAB	ATL	200	ppbv	120	200			265.315	442.192	40.8	INV	11663095	Y	1759688	1639578	09/24/14
N	1700	ppbv	U	U	U_LAB	ATL	1700	ppbv	520	1700			520	1700	84	INV	11678594	Y	1759324	1640097	10/03/14
N	75	ppbv	U	U	U_LAB	ATL	75	ppbv	19	75			19	75	3.74	INV	11712293	Y	1759339	1640212	10/17/14
N	820	ppbv	U	U	U_LAB	ATL	820	ppbv	250	820			250	820	40.8	INV	11663105	Y	1759688	1639578	09/24/14
Y	15775.2	ug/m3		NQ	NQ	ATL	3900	ppbv	66	420			266.965	1698.87	84	INV	11678609	Y	1759324	1640097	10/03/14
Y	109.213	ug/m3		NQ	NQ	ATL	27	ppbv	3.2	19			12.9438	76.8537	3.74	INV	11712308	Y	1759339	1640212	10/17/14
Y	13752.8	ug/m3		NQ	NQ	ATL	3400	ppbv	32	200			129.438	808.986	40.8	INV	11663120	Y	1759688	1639578	09/24/14
N	1719.47	ug/m3	U	U	U_LAB	ATL	420	ppbv	200	420			818.796	1719.47	84	INV	11678616	Y	1759324	1640097	10/03/14
N	77.7856	ug/m3	U	U	U_LAB	ATL	19	ppbv	9.3	19			38.074	77.7856	3.74	INV	11712315	Y	1759339	1640212	10/17/14
N	818.796	ug/m3	U	U	U_LAB	ATL	200	ppbv	99	200			405.304	818.796	40.8	INV	11663127	Y	1759688	1639578	09/24/14
N	2063.33	ug/m3	U	U	U_LAB	ATL	420	ppbv	255.46	420			255.46	2063.33	84	INV	11678634	Y	1759324	1640097	10/03/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.4	19			21.6159	93.3412	3.74	INV	11712333	Y	1759339	1640212	10/17/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	25	200			122.817	982.539	40.8	INV	11663145	Y	1759688	1639578	09/24/14
Y	1657.08	ug/m3		NQ	NQ	ATL	440	ppbv	58	420			218.433	1581.76	84	INV	11678617	Y	1759324	1640097	10/03/14
Y	79.0879	ug/m3		NQ	NQ	ATL	21	ppbv	6.77896	19			6.77896	71.5557	3.74	INV	11712316	Y	1759339	1640212	10/17/14
N	753.218	ug/m3	U	U	U_LAB	ATL	200	ppbv	28	200			105.451	753.218	40.8	INV	11663128	Y	1759688	1639578	09/24/14
N	1932.35	ug/m3	U	U	U_LAB	ATL	420	ppbv	76	420			349.662	1932.35	84	INV	11678624	Y	1759324	1640097	10/03/14
N	87.4156	ug/m3	U	U	U_LAB	ATL	19	ppbv	0.89	19			4.09473	87.4156	3.74	INV	11712323	Y	1759339	1640212	10/17/14
N	920.164	ug/m3	U	U	U_LAB	ATL	200	ppbv	37	200			170.23	920.164	40.8	INV	11663135	Y	1759688	1639578	09/24/14
N	1237.93	ug/m3	U	UJ	V12a	ATL	420	ppbv	84	420			247.586	1237.93	84	INV	11678602	Y	1759324	1640097	10/03/14
N	56.0016	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.7	19			13.853	56.0016	3.74	INV	11712301	Y	1759339	1640212	10/17/14
N	589.491	ug/m3	U	U	U_LAB	ATL	200	ppbv	120.846	200			120.846	589.491	40.8	INV	11663113	Y	1759688	1639578	09/24/14
N	1479.47	ug/m3	U	U	U_LAB	ATL	420	ppbv	120	420			422.707	1479.47	84	INV	11678598	Y	1759324	1640097	10/03/14
N	264.192	ug/m3	U	U	U_LAB	ATL	75	ppbv	4.1	75			14.4425	264.192	3.74	INV	11712297	Y	1759339	1640212	10/17/14
N	704.511	ug/m3	U	U	U_LAB	ATL	200	ppbv	60	200			211.353	704.511	40.8	INV	11663109	Y	1759688	1639578	09/24/14
N	1444.8	ug/m3	U	U	U_LAB	ATL	420	ppbv	66	420			227.039	1444.8	84	INV	11678605	Y	1759324	1640097	10/03/14
N	65.3598	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.8	19			16.512	65.3598	3.74	INV	11712304	Y	1759339	1640212	10/17/14
Y	7567.98	ug/m3		NQ	NQ	ATL	2200	ppbv	32	200			110.08	687.998	40.8	INV	11663116	Y	1759688	1639578	09/24/14
N	12608.3	ug/m3	U	U	U_LAB	ATL	1700	ppbv	66	1700			489.5	12608.3	84	INV	11678640	Y	1759324	1640097	10/03/14
N	556.249	ug/m3	U	U	U_LAB	ATL	75	ppbv	29	75			215.083	556.249	3.74	INV	11712339	Y	1759339	1640212	10/17/14
N	6081.66	ug/m3	U	U	U_LAB	ATL	820	ppbv	32	820			237.333	6081.66	40.8	INV	11663151	Y	1759688	1639578	09/24/14
N	6122.45	ug/m3	U	U	U_LAB	ATL	1700	ppbv	220	1700			792.318	6122.45	84	INV	11678613	Y	1759324	1640097	10/03/14
N	270.108	ug/m3	U	U	U_LAB	ATL	75	ppbv	10	75			36.0144	270.108	3.74	INV	11712312	Y	1759339	1640212	10/17/14
N	2953.18	ug/m3	U	U	U_LAB	ATL	820	ppbv	110	820			396.159	2953.18	40.8	INV	11663124	Y	1759688	1639578	09/24/14
N	3575.59	ug/m3	U	U	U_LAB	ATL	420	ppbv	72	420			612.959	3575.59	84	INV	11678622	Y	1759324	1640097	10/03/14
N	161.753	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.6	19			30.648	161.753	3.74	INV	11712321	Y	1759339	1640212	10/17/14
N	1702.66	ug/m3	U	U	U_LAB	ATL	200	ppbv	35	200			297.966	1702.66	40.8	INV	11663133	Y	1759688	1639578	09/24/14
Y	31857.5	ug/m3		NQ	NQ	ATL	4700	ppbv	68	420			460.918	2846.84	84	INV	11678620	Y	1759324	1640097	10/03/14
Y	2507.93	ug/m3		NQ	NQ	ATL	370	ppbv	4.1	19			27.7906	128.786	3.74	INV	11712319	Y	1759339	1640212	10/17/14
Y	23723.7	ug/m3		NQ	NQ	ATL	3500	ppbv	33	200			223.681	1355.64	40.8	INV	11663131	Y	1759688	16	



N	792.473	ug/m3	U	U	U_LAB	ATL	200	ppbv	68	200			269.441	792.473	40.8	INV	11663108	Y	1759688	1639578	09/24/14
N	1513.29	ug/m3	U	U	U_LAB	ATL	420	ppbv	48	420			172.948	1513.29	84	INV	11678596	Y	1759324	1640097	10/03/14
N	68.4585	ug/m3	U	U	U_LAB	ATL	19	ppbv	6.6	19			23.7803	68.4585	3.74	INV	11712295	Y	1759339	1640212	10/17/14
N	720.616	ug/m3	U	U	U_LAB	ATL	200	ppbv	23	200			82.8708	720.616	40.8	INV	11663107	Y	1759688	1639578	09/24/14
N	420	ppbv	U	U	U_LAB	ATL	420	ppbv	61	420			61	420	84	INV	11678607	Y	1759324	1640097	10/03/14
N	75	ppbv	U	U	U_LAB	ATL	75	ppbv	2.4	75			2.4	75	3.74	INV	11712306	Y	1759339	1640212	10/17/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	30	200			30	200	40.8	INV	11663118	Y	1759688	1639578	09/24/14
N	2523.76	ug/m3	U	U	U_LAB	ATL	420	ppbv	45	420			270.403	2523.76	84	INV	11678636	Y	1759324	1640097	10/03/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.6	19			27.6411	114.17	3.74	INV	11712335	Y	1759339	1640212	10/17/14
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	22	200			132.197	1201.79	40.8	INV	11663147	Y	1759688	1639578	09/24/14
Y	4338.24	ug/m3		NQ	NQ	ATL	690	ppbv	56	420			352.089	2640.67	84	INV	11678606	Y	1759324	1640097	10/03/14
Y	1005.97	ug/m3		NQ	NQ	ATL	160	ppbv	3	19			18.8619	119.459	3.74	INV	11712305	Y	1759339	1640212	10/17/14
N	1257.46	ug/m3	U	U	U_LAB	ATL	200	ppbv	27	200			169.757	1257.46	40.8	INV	11663117	Y	1759688	1639578	09/24/14
N	6959.77	ug/m3	U	U	U_LAB	ATL	1700	ppbv	160	1700			655.037	6959.77	84	INV	11678621	Y	1759324	1640097	10/03/14
N	307.048	ug/m3	U	U	U_LAB	ATL	75	ppbv	12	75			49.1278	307.048	3.74	INV	11712320	Y	1759339	1640212	10/17/14
N	3357.06	ug/m3	U	U	U_LAB	ATL	820	ppbv	80	820			327.518	3357.06	40.8	INV	11663132	Y	1759688	1639578	09/24/14
N	2063.33	ug/m3	U	U	U_LAB	ATL	420	ppbv	34	420			167.032	2063.33	84	INV	11678633	Y	1759324	1640097	10/03/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19			20.6333	93.3412	3.74	INV	11712332	Y	1759339	1640212	10/17/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	16	200			78.6031	982.539	40.8	INV	11663144	Y	1759688	1639578	09/24/14
N	3201.24	ug/m3	U	U	U_LAB	ATL	1700	ppbv	380	1700			715.572	3201.24	84	INV	11678588	Y	1759324	1640097	10/03/14
N	357.786	ug/m3	U	U	U_LAB	ATL	190	ppbv	25	190			47.0771	357.786	3.74	INV	11712287	Y	1759339	1640212	10/17/14
N	1544.13	ug/m3	U	U	U_LAB	ATL	820	ppbv	180	820			338.955	1544.13	40.8	INV	11663099	Y	1759688	1639578	09/24/14
N	4176.14	ug/m3	U	U	U_LAB	ATL	1700	ppbv	250	1700			614.138	4176.14	84	INV	11678592	Y	1759324	1640097	10/03/14
N	184.241	ug/m3	U	U	U_LAB	ATL	75	ppbv	8.7	75			21.372	184.241	3.74	INV	11712291	Y	1759339	1640212	10/17/14
N	2014.37	ug/m3	U	U	U_LAB	ATL	820	ppbv	120	820			294.786	2014.37	40.8	INV	11663103	Y	1759688	1639578	09/24/14
N	4035.77	ug/m3	U	U	U_LAB	ATL	1700	ppbv	260	1700			617.236	4035.77	84	INV	11678591	Y	1759324	1640097	10/03/14
N	178.049	ug/m3	U	U	U_LAB	ATL	75	ppbv	24	75			56.9756	178.049	3.74	INV	11712290	Y	1759339	1640212	10/17/14
N	1946.67	ug/m3	U	U	U_LAB	ATL	820	ppbv	130	820			308.618	1946.67	40.8	INV	11663102	Y	1759688	1639578	09/24/14
Y	25861.8	ug/m3		NQ	NQ	ATL	5300	ppbv	80	420			390.367	2049.43	84	INV	11678603	Y	1759324	1640097	10/03/14
Y	1659.06	ug/m3		NQ	NQ	ATL	340	ppbv	3.9	19			19.0304	92.7121	3.74	INV	11712302	Y	1759339	1640212	10/17/14
Y	2439.79	ug/m3		NQ	NQ	ATL	500	ppbv	39	200			190.304	975.917	40.8	INV	11663114	Y	1759688	1639578	09/24/14
Y	2075.25	ug/m3		NQ	NQ	ATL	650	ppbv	59	420			188.369	1340.93	84	INV	11678608	Y	1759324	1640097	10/03/14
Y	478.905	ug/m3		NQ	NQ	ATL	150	ppbv	3.7	19			11.813	60.6613	3.74	INV	11712307	Y	1759339	1640212	10/17/14
N	638.54	ug/m3	U	U	U_LAB	ATL	200	ppbv	29	200			92.5883	638.54	40.8	INV	11663119	Y	1759688	1639578	09/24/14
Y	708844	ug/m3		NQ	NQ	ATL	130000	ppbv	90	420			490.738	2290.11	84	INV	11678604	Y	1759324	1640097	10/03/14
Y	47438	ug/m3		NQ	NQ	ATL	8700	ppbv	4.3	19			23.4464	103.6	3.74	INV	11712303	Y	1759339	1640212	10/17/14
Y	354422	ug/m3		NQ	NQ	ATL	65000	ppbv	44	200			239.916	1090.53	40.8	INV	11663115	Y	1759688	1639578	09/24/14
N	1629.86	ug/m3	U	U	U_LAB	ATL	420	ppbv	120	420			465.674	1629.86	84	INV	11678585	Y	1759324	1640097	10/03/14
N	73.7317	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.4	19			20.9553	73.7317	3.74	INV	11712284	Y	1759339	1640212	10/17/14
N	776.123	ug/m3	U	U	U_LAB	ATL	200	ppbv	60	200			232.837	776.123	40.8	INV	11663096	Y	1759688	1639578	09/24/14
N	3508.37	ug/m3	U	U	U_LAB	ATL	1700	ppbv	290	1700			598.487	3508.37	84	INV	11678582	Y	1759324	1640097	10/03/14
N	154.781	ug/m3	U	U	U_LAB	ATL	75	ppbv	6.1	75			12.5889	154.781	3.74	INV	11712281	Y	1759339	1640212	10/17/14
N	1692.27	ug/m3	U	U	U_LAB	ATL	820	ppbv	140	820			288.925	1692.27	40.8	INV	11663093	Y	1759688	1639578	09/24/14
N	4482.57	ug/m3	U	U	U_LAB	ATL	1700	ppbv	260	1700			685.57	4482.57	84	INV	11678586	Y	1759324	1640097	10/03/14
N	197.761	ug/m3	U	U	U_LAB	ATL	75	ppbv	24	75			63.2834	197.761	3.74	INV	11712285	Y	1759339	1640212	10/17/14
N	2162.18	ug/m3	U	U	U_LAB	ATL	820	ppbv	130	820			342.785	2162.18	40.8	INV	11663097	Y	1759688	1639578	09/24/14
N	1072.92	ug/m3	U	U	U_LAB	ATL	420	ppbv	87	420			222.247	1072.92	84	INV	11678583	Y	1759324	1640097	10/03/14
N	48.5368	ug/m3	U	U	U_LAB	ATL	19	ppbv	9.7	19			24.7793	48.5368	3.74	INV	11712282	Y	1759339	1640212	10/17/14
N	510.914	ug/m3	U	U	U_LAB	ATL	200	ppbv	42	200			107.292	510.914	40.8	INV	11663094	Y	1759688	1639578	09/24/14
Y	52071.9	ug/m3		NQ	NQ	ATL	15000	ppbv	110	420			381.861	1458.01	84	INV	11678595	Y	1759324	1640097	10/03/14
Y	2846.6	ug/m3		NQ	NQ	ATL	820	ppbv	8	19			27.7717	65.9578	3.74	INV	11712294	Y	1759339	1640212	10/17/14
Y	2325.88	ug/m3		NQ	NQ	ATL	670	ppbv	52	200			180.516	694.293	40.8	INV	11663106	Y	1759688	1639578	09/24/14
N	1307.1	ug/m3	U	U	U_LAB	ATL	420	ppbv	76	420			236.522	1307.1	84	INV	11678593	Y	1759324	1640097	10/03/14
N	59.1306	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19			13.071	59.1306	3.74	INV	11712292	Y	1759339	1640212	10/17/14
N	622.427	ug/m3	U	U	U_LAB	ATL	200	ppbv	37	200			115.149	622.427	40.8	INV	11663104	Y	1759688	1639578	09/24/14
N	4338.68	ug/m3	U	U	U_LAB	ATL	420	ppbv	46	420			475.189	4338.68	84	INV	11678629	Y	1759324	1640097	10/03/14
N	196.274	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.8	19			49.5849	196.274	3.74	INV	11712328	Y	1759339	1640212	10/17/14
N	2066.04	ug/m3	U	U	U_LAB	ATL	200	ppbv	22	200			227.264	2066.04	40.8	INV	11663140	Y	1759688	1639578	09/24/14
N	2812	ug/m3	U	U	U_LAB	ATL	420	ppbv	49	420			328.066	2812	84	INV	11678614	Y	1759324	1640097	10/03/14
N	127.209	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.7	19			31.4676	127.209	3.74	INV	11712313	Y	1759339	1640212	10/17/14
N	1339.05	ug/m3	U	U	U_LAB	ATL	200	ppbv	24	200			160.685	1339.05	40.8	INV	11663125	Y	1759688	1639578	09/24/14
Y	13348.3	ug/m3		NQ	NQ	ATL	3300	ppbv	84	420			339.774	1698.87	84	INV	11678599	Y	1759324	1640097	10/03/14
Y	485.392	ug/m3		NQ	NQ	ATL	120	ppbv	3.8	19			15.3707	76.8537	3.74	INV	11712298	Y	1759339	1640212	10/17/14
Y	11325.8	ug/m3		NQ	NQ	ATL	2800	ppbv	41	200			165.842	808.986	40.8	INV	11663110	Y	1759688	1639578	09/24/14
Y	55473.1	ug/m3		NQ	NQ	ATL	14000	ppbv	77	420			305.102	1664.19	84	INV	11678590	Y	1759324	1640097	10/03/14
Y	16641.9	ug/m3		NQ	NQ	ATL	4200	ppbv	7	19			27.7366	75.2849	3.74	INV	11712289	Y	17		



Y	32933.2	ug/m3		NQ	NQ	ATL	4300	ppbv	5.4	19			41.358	145.519	3.74	INV	11712288	Y	1759339	1640212	10/17/14
Y	13020.1	ug/m3		NQ	NQ	ATL	1700	ppbv	39	200			298.696	1531.78	40.8	INV	11663100	Y	1759688	1639578	09/24/14
N	2934.23	ug/m3	U	U	U_LAB	ATL	420	ppbv	85	420			593.831	2934.23	84	INV	11678581	Y	1759324	1640097	10/03/14
N	132.739	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.7	19			25.8491	132.739	3.74	INV	11712280	Y	1759339	1640212	10/17/14
N	1397.25	ug/m3	U	U	U_LAB	ATL	200	ppbv	41	200			286.436	1397.25	40.8	INV	11663092	Y	1759688	1639578	09/24/14
Y	1339.34	ug/m3		NQ	NQ	ATL	290	ppbv	24	200			110.842	923.68	40.8	INV	11663123	Y	1759688	1639578	09/24/14
Y	35561.7	ug/m3		NQ	NQ	ATL	7700	ppbv	48	420			221.683	1939.73	84	INV	11678612	Y	1759324	1640097	10/03/14
Y	374.09	ug/m3		NQ	NQ	ATL	81	ppbv	5.4	19			24.9394	87.7496	3.74	INV	11712311	Y	1759339	1640212	10/17/14
N	2416.91	ug/m3	U	U	U_LAB	ATL	820	ppbv	180	820			530.542	2416.91	40.8	INV	11663111	Y	1759688	1639578	09/24/14
N	5010.67	ug/m3	U	U	U_LAB	ATL	1700	ppbv	380	1700			1120.03	5010.67	84	INV	11678600	Y	1759324	1640097	10/03/14
N	221.059	ug/m3	U	U	U_LAB	ATL	75	ppbv	15	75			44.2118	221.059	3.74	INV	11712299	Y	1759339	1640212	10/17/14
N	1090.53	ug/m3	U	U	U_LAB	ATL	200	ppbv	79	200			430.759	1090.53	40.8	INV	11663130	Y	1759688	1639578	09/24/14
N	2290.11	ug/m3	U	U	U_LAB	ATL	420	ppbv	160	420			872.423	2290.11	84	INV	11678619	Y	1759324	1640097	10/03/14
N	103.6	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.7	19			20.1748	103.6	3.74	INV	11712318	Y	1759339	1640212	10/17/14
Y	107410	ug/m3		NQ	NQ	ATL	20000	ppbv	44	200			236.301	1074.1	40.8	INV	11663122	Y	1759688	1639578	09/24/14
Y	209449	ug/m3		NQ	NQ	ATL	39000	ppbv	91	420			488.714	2255.6	84	INV	11678611	Y	1759324	1640097	10/03/14
Y	24167.2	ug/m3		NQ	NQ	ATL	4500	ppbv	7.9	19			42.4268	102.039	3.74	INV	11712310	Y	1759339	1640212	10/17/14
N	1372.15	ug/m3	U	U	U_LAB	ATL	200	ppbv	18	200			123.494	1372.15	40.8	INV	11663142	Y	1759688	1639578	09/24/14
N	2881.52	ug/m3	U	U	U_LAB	ATL	420	ppbv	36	420			246.988	2881.52	84	INV	11678631	Y	1759324	1640097	10/03/14
N	130.355	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.6	19			31.5595	130.355	3.74	INV	11712330	Y	1759339	1640212	10/17/14
N	8739.89	ug/m3	U	UJ	V12a	ATL	820	ppbv	15	820			159.876	8739.89	40.8	INV	11663152	Y	1759688	1639578	09/24/14
N	18119.3	ug/m3	U	U	U_LAB	ATL	1700	ppbv	31	18119.3			330.411	18119.3	84	INV	11678641	Y	1759324	1640097	10/03/14
N	799.381	ug/m3	U	U	U_LAB	ATL	75	ppbv	22	75			234.485	799.381	3.74	INV	11712340	Y	1759339	1640212	10/17/14
N	867.845	ug/m3	U	U	U_LAB	ATL	200	ppbv	17	200			73.7669	867.845	40.8	INV	11663138	Y	1759688	1639578	09/24/14
N	1822.48	ug/m3	U	U	U_LAB	ATL	420	ppbv	36	420			156.212	1822.48	84	INV	11678627	Y	1759324	1640097	10/03/14
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	3.1	19			13.4516	82.4453	3.74	INV	11712326	Y	1759339	1640212	10/17/14
N	1201.79	ug/m3	U	U	U_LAB	ATL	200	ppbv	37	200			222.331	1201.79	40.8	INV	11663150	Y	1759688	1639578	09/24/14
N	2523.76	ug/m3	U	U	U_LAB	ATL	420	ppbv	77	420			462.689	2523.76	84	INV	11678639	Y	1759324	1640097	10/03/14
N	114.17	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.2	19			31.2465	114.17	3.74	INV	11712338	Y	1759339	1640212	10/17/14
N	982.539	ug/m3	U	U	U_LAB	ATL	200	ppbv	10	200			49.1269	982.539	40.8	INV	11663146	Y	1759688	1639578	09/24/14
N	2063.33	ug/m3	U	U	U_LAB	ATL	420	ppbv	21	420			103.167	2063.33	84	INV	11678635	Y	1759324	1640097	10/03/14
N	93.3412	ug/m3	U	U	U_LAB	ATL	19	ppbv	4.2	19			20.6333	93.3412	3.74	INV	11712334	Y	1759339	1640212	10/17/14
N	200	ppbv	U	U	U_LAB	ATL	200	ppbv	27	200			27	200	40.8	INV	11663141	Y	1759688	1639578	09/24/14
N	420	ppbv	U	U	U_LAB	ATL	420	ppbv	56	420			56	420	84	INV	11678630	Y	1759324	1640097	10/03/14
N	19	ppbv	U	U	U_LAB	ATL	19	ppbv	3.1	19			3.1	19	3.74	INV	11712329	Y	1759339	1640212	10/17/14
N	867.845	ug/m3	U	U	U_LAB	ATL	200	ppbv	12	200			52.0707	867.845	40.8	INV	11663137	Y	1759688	1639578	09/24/14
N	1822.48	ug/m3	U	U	U_LAB	ATL	420	ppbv	26	420			112.82	1822.48	84	INV	11678626	Y	1759324	1640097	10/03/14
N	82.4453	ug/m3	U	U	U_LAB	ATL	19	ppbv	5.1	19			22.1301	82.4453	3.74	INV	11712325	Y	1759339	1640212	10/17/14
N	998.116	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230			108.491	998.116	46.2	INV	11724502	Y	1759615	1639646	10/29/14
N	979.126	ug/m3	U	U	U_LAB	ATL	230	ppbv	35	230			148.997	979.126	46.2	INV	11724505	Y	1759615	1639646	10/29/14
N	1189.99	ug/m3	UJ	U	U_LAB	ATL	230	ppbv	33	230			170.738	1189.99	46.2	INV	11724515	Y	1759615	1639646	10/29/14
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	29	230			131.539	1043.24	46.2	INV	11724492	Y	1759615	1639646	10/29/14
N	1043.24	ug/m3	U	U	U_LAB	ATL	230	ppbv	34	230			154.218	1043.24	46.2	INV	11724495	Y	1759615	1639646	10/29/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	32	230			32	230	46.2	INV	11724509	Y	1759615	1639646	10/29/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	35	230			210.313	1382.06	46.2	INV	11724514	Y	1759615	1639646	10/29/14
N	1766.09	ug/m3	U	U	U_LAB	ATL	230	ppbv	31	230			238.039	1766.09	46.2	INV	11724500	Y	1759615	1639646	10/29/14
N	508.521	ug/m3	U	U	U_LAB	ATL	230	ppbv	140	230			309.535	508.521	46.2	INV	11724461	Y	1759615	1639646	10/29/14
N	920	ppbv	U	U	U_LAB	ATL	920	ppbv	290	920			290	920	46.2	INV	11724471	Y	1759615	1639646	10/29/14
Y	12134.8	ug/m3		NQ	NQ	ATL	3000	ppbv	36	230			145.618	930.334	46.2	INV	11724486	Y	1759615	1639646	10/29/14
N	941.615	ug/m3	UJ	U	U_LAB	ATL	230	ppbv	110	230			450.338	941.615	46.2	INV	11724493	Y	1759615	1639646	10/29/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	28	230			137.555	1129.92	46.2	INV	11724511	Y	1759615	1639646	10/29/14
N	866.201	ug/m3	U	U	U_LAB	ATL	230	ppbv	32	230			120.515	866.201	46.2	INV	11724494	Y	1759615	1639646	10/29/14
N	1058.19	ug/m3	U	U	U_LAB	ATL	230	ppbv	42	230			193.235	1058.19	46.2	INV	11724501	Y	1759615	1639646	10/29/14
N	677.914	ug/m3	U	U	U_LAB	ATL	230	ppbv	46	230			135.583	677.914	46.2	INV	11724479	Y	1759615	1639646	10/29/14
N	810.188	ug/m3	U	U	U_LAB	ATL	230	ppbv	68	230			239.534	810.188	46.2	INV	11724475	Y	1759615	1639646	10/29/14
N	791.198	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			123.84	791.198	46.2	INV	11724482	Y	1759615	1639646	10/29/14
N	6823.33	ug/m3	U	U	U_LAB	ATL	920	ppbv	36	920			267	6823.33	46.2	INV	11724517	Y	1759615	1639646	10/29/14
N	3313.33	ug/m3	U	U	U_LAB	ATL	920	ppbv	120	920			432.173	3313.33	46.2	INV	11724490	Y	1759615	1639646	10/29/14
N	1958.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	40	230			340.533	1958.06	46.2	INV	11724499	Y	1759615	1639646	10/29/14
Y	29146.3	ug/m3		NQ	NQ	ATL	4300	ppbv	37	230			250.793	1558.99	46.2	INV	11724497	Y	1759615	1639646	10/29/14
N	941.991	ug/m3	U	U	U_LAB	ATL	230	ppbv	35	230			143.347	941.991	46.2	INV	11724487	Y	1759615	1639646	10/29/14
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	42	230			166.419	911.344	46.2	INV	11724478	Y	1759615	1639646	10/29/14
N	911.344	ug/m3	U	U	U_LAB	ATL	230	ppbv	77	230			305.102	911.344	46.2	INV	11724474	Y	1759615	1639646	10/29/14
N	828.708	ug/m3	U	U	U_LAB	ATL	230	ppbv	26	230			93.68	828.708	46.2	INV	11724473	Y	1759615	1639646	10/29/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	34	230			34	230	46.2	INV	11724484	Y	1759615	1639646	10/29/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230			150.224	1382.06	46.2	INV	11724513	Y	1759615	1639646	10/29/14
N	1446.08	ug/m3																			



Y	458022	ug/m3		NQ	NQ	ATL	84000	ppbv	49	230			267.18	1254.11	46.2	INV	11724481	Y	1759615	1639646	10/29/14
N	892.542	ug/m3	U	U	U_LAB	ATL	230	ppbv	68	230			263.882	892.542	46.2	INV	11724462	Y	1759615	1639646	10/29/14
N	1898.65	ug/m3	U	U	U_LAB	ATL	920	ppbv	160	920			330.2	1898.65	46.2	INV	11724459	Y	1759615	1639646	10/29/14
N	2425.86	ug/m3	U	U	U_LAB	ATL	920	ppbv	150	920			395.521	2425.86	46.2	INV	11724463	Y	1759615	1639646	10/29/14
N	587.551	ug/m3	U	U	U_LAB	ATL	230	ppbv	48	230			122.619	587.551	46.2	INV	11724460	Y	1759615	1639646	10/29/14
Y	7290.07	ug/m3		NQ	NQ	ATL	2100	ppbv	59	230			204.816	798.436	46.2	INV	11724472	Y	1759615	1639646	10/29/14
N	715.791	ug/m3	U	U	U_LAB	ATL	230	ppbv	42	230			130.71	715.791	46.2	INV	11724470	Y	1759615	1639646	10/29/14
N	2375.94	ug/m3	U	U	U_LAB	ATL	230	ppbv	25	230			258.255	2375.94	46.2	INV	11724506	Y	1759615	1639646	10/29/14
N	1539.9	ug/m3	U	U	U_LAB	ATL	230	ppbv	27	230			180.771	1539.9	46.2	INV	11724491	Y	1759615	1639646	10/29/14
Y	11730.3	ug/m3		NQ	NQ	ATL	2900	ppbv	46	230			186.067	930.334	46.2	INV	11724476	Y	1759615	1639646	10/29/14
Y	22981.7	ug/m3		NQ	NQ	ATL	5800	ppbv	42	230			166.419	911.344	46.2	INV	11724467	Y	1759615	1639646	10/29/14
Y	3200.5	ug/m3		NQ	NQ	ATL	570	ppbv	38	230			213.367	1291.43	46.2	INV	11724464	Y	1759615	1639646	10/29/14
Y	1927.43	ug/m3		NQ	NQ	ATL	390	ppbv	25	230			123.553	1136.69	46.2	INV	11724457	Y	1759615	1639646	10/29/14
Y	25274.3	ug/m3		NQ	NQ	ATL	3300	ppbv	44	230			336.991	1761.54	46.2	INV	11724466	Y	1759615	1639646	10/29/14
N	1606.84	ug/m3	U	U	U_LAB	ATL	230	ppbv	47	230			328.354	1606.84	46.2	INV	11724458	Y	1759615	1639646	10/29/14
Y	1200.78	ug/m3		NQ	NQ	ATL	260	ppbv	27	230			124.697	1062.23	46.2	INV	11724489	Y	1759615	1639646	10/29/14
N	2711.66	ug/m3	U	U	U_LAB	ATL	920	ppbv	210	920			618.965	2711.66	46.2	INV	11724477	Y	1759615	1639646	10/29/14
N	1254.11	ug/m3	U	U	U_LAB	ATL	230	ppbv	90	230			490.738	1254.11	46.2	INV	11724496	Y	1759615	1639646	10/29/14
Y	177226	ug/m3		NQ	NQ	ATL	33000	ppbv	50	230			268.524	1235.21	46.2	INV	11724488	Y	1759615	1639646	10/29/14
N	1577.98	ug/m3	U	U	U_LAB	ATL	230	ppbv	20	230			137.215	1577.98	46.2	INV	11724508	Y	1759615	1639646	10/29/14
N	9805.74	ug/m3	U	U	U_LAB	ATL	920	ppbv	17	920			181.193	9805.74	46.2	INV	11724518	Y	1759615	1639646	10/29/14
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	20	230			86.7845	998.022	46.2	INV	11724504	Y	1759615	1639646	10/29/14
N	1382.06	ug/m3	U	U	U_LAB	ATL	230	ppbv	42	230			252.376	1382.06	46.2	INV	11724516	Y	1759615	1639646	10/29/14
N	1129.92	ug/m3	U	U	U_LAB	ATL	230	ppbv	12	230			58.9523	1129.92	46.2	INV	11724512	Y	1759615	1639646	10/29/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	31	230			31	230	46.2	INV	11724507	Y	1759615	1639646	10/29/14
N	998.022	ug/m3	U	U	U_LAB	ATL	230	ppbv	14	230			60.7492	998.022	46.2	INV	11724503	Y	1759615	1639646	10/29/14
N	355.85	ug/m3	U	U	U_LAB	ATL	82	ppbv	22	82			95.472	355.85	16.4	INV	11711642	Y	1759318	1640176	10/17/14
N	4035.86	ug/m3	U	U	U_LAB	ATL	930	ppbv	100	930			433.964	4035.86	186	INV	11664376	Y	1759597	1639713	09/24/14
N	349.08	ug/m3	U	U	U_LAB	ATL	82	ppbv	20	82			85.1414	349.08	16.4	INV	11711645	Y	1759318	1640176	10/17/14
N	3959.07	ug/m3	U	U	U_LAB	ATL	930	ppbv	140	930			595.99	3959.07	186	INV	11664379	Y	1759597	1639713	09/24/14
N	424.258	ug/m3	U	U	U_LAB	ATL	82	ppbv	14	82			72.4343	424.258	16.4	INV	11711655	Y	1759318	1640176	10/17/14
N	4811.71	ug/m3	U	U	U_LAB	ATL	930	ppbv	130	930			672.605	4811.71	186	INV	11664389	Y	1759597	1639713	09/24/14
N	371.938	ug/m3	U	U	U_LAB	ATL	82	ppbv	11	82			49.8942	371.938	16.4	INV	11711632	Y	1759318	1640176	10/17/14
N	4218.32	ug/m3	U	U	U_LAB	ATL	930	ppbv	120	930			544.3	4218.32	186	INV	11664366	Y	1759597	1639713	09/24/14
N	371.938	ug/m3	U	U	U_LAB	ATL	82	ppbv	21	82			95.2525	371.938	16.4	INV	11711635	Y	1759318	1640176	10/17/14
N	4218.32	ug/m3	U	U	U_LAB	ATL	930	ppbv	140	930			635.016	4218.32	186	INV	11664369	Y	1759597	1639713	09/24/14
N	82	ppbv	U	U	U_LAB	ATL	82	ppbv	9.2	82			9.2	82	16.4	INV	11711649	Y	1759318	1640176	10/17/14
N	930	ppbv	U	U	U_LAB	ATL	930	ppbv	130	930			130	930	186	INV	11664383	Y	1759597	1639713	09/24/14
N	492.733	ug/m3	U	U	U_LAB	ATL	82	ppbv	34	82			204.304	492.733	16.4	INV	11711654	Y	1759318	1640176	10/17/14
N	5588.32	ug/m3	U	U	U_LAB	ATL	930	ppbv	140	930			841.252	5588.32	186	INV	11664388	Y	1759597	1639713	09/24/14
N	629.651	ug/m3	U	U	U_LAB	ATL	82	ppbv	17	82			130.537	629.651	16.4	INV	11711640	Y	1759318	1640176	10/17/14
N	7141.16	ug/m3	U	U	U_LAB	ATL	930	ppbv	120	930			921.44	7141.16	186	INV	11664374	Y	1759597	1639713	09/24/14
N	181.299	ug/m3	U	U	U_LAB	ATL	82	ppbv	28	82			61.9069	181.299	16.4	INV	11711601	Y	1759318	1640176	10/17/14
N	2056.19	ug/m3	U	U	U_LAB	ATL	930	ppbv	550	930			1216.03	2056.19	186	INV	11664335	Y	1759597	1639713	09/24/14
N	330	ppbv	U	U	U_LAB	ATL	330	ppbv	84	330			84	330	16.4	INV	11711611	Y	1759318	1640176	10/17/14
N	3700	ppbv	U	U	U_LAB	ATL	3700	ppbv	1200	3700			1200	3700	186	INV	11664345	Y	1759597	1639713	09/24/14
Y	5258.41	ug/m3		NQ	NQ	ATL	1300	ppbv	14	82			56.629	331.684	16.4	INV	11711626	Y	1759318	1640176	10/17/14
Y	141573	ug/m3		NQ	NQ	ATL	35000	ppbv	140	930			566.29	3761.79	186	INV	11664360	Y	1759597	1639713	09/24/14
N	335.706	ug/m3	U	U	U_LAB	ATL	82	ppbv	41	82			167.853	335.706	16.4	INV	11711633	Y	1759318	1640176	10/17/14
N	3807.4	ug/m3	U	U	U_LAB	ATL	930	ppbv	450	930			1842.29	3807.4	186	INV	11664367	Y	1759597	1639713	09/24/14
N	402.841	ug/m3	U	U	U_LAB	ATL	82	ppbv	19	82			93.3412	402.841	16.4	INV	11711651	Y	1759318	1640176	10/17/14
N	4568.81	ug/m3	U	U	U_LAB	ATL	930	ppbv	110	930			540.396	4568.81	186	INV	11664385	Y	1759597	1639713	09/24/14
N	308.819	ug/m3	U	U	U_LAB	ATL	82	ppbv	7.9	82			29.7521	308.819	16.4	INV	11711634	Y	1759318	1640176	10/17/14
N	3502.46	ug/m3	U	U	U_LAB	ATL	930	ppbv	130	930			489.592	3502.46	186	INV	11664368	Y	1759597	1639713	09/24/14
N	377.267	ug/m3	U	U	U_LAB	ATL	82	ppbv	3.9	82			17.9432	377.267	16.4	INV	11711641	Y	1759318	1640176	10/17/14
N	4278.76	ug/m3	U	U	U_LAB	ATL	930	ppbv	170	930			782.14	4278.76	186	INV	11664375	Y	1759597	1639713	09/24/14
N	241.691	ug/m3	U	U	U_LAB	ATL	82	ppbv	20	82			58.9491	241.691	16.4	INV	11711619	Y	1759318	1640176	10/17/14
N	2741.13	ug/m3	U	U	U_LAB	ATL	930	ppbv	180	930			530.542	2741.13	186	INV	11664353	Y	1759597	1639713	09/24/14
N	1162.44	ug/m3	U	U	U_LAB	ATL	330	ppbv	18	330			63.406	1162.44	16.4	INV	11711615	Y	1759318	1640176	10/17/14
N	3275.98	ug/m3	U	U	U_LAB	ATL	930	ppbv	280	930			986.316	3275.98	186	INV	11664349	Y	1759597	1639713	09/24/14
N	282.079	ug/m3	U	U	U_LAB	ATL	82	ppbv	21	82			72.2398	282.079	16.4	INV	11711622	Y	1759318	1640176	10/17/14
N	3199.19	ug/m3	U	U	U_LAB	ATL	930	ppbv	150	930			515.998	3199.19	186	INV	11664356	Y	1759597	1639713	09/24/14
N	2447.5	ug/m3	U	U	U_LAB	ATL	330	ppbv	130	330			964.166	2447.5	16.4	INV	11711657	Y	1759318	1640176	10/17/14
N	27441.6	ug/m3	U	U	U_LAB	ATL	3700	ppbv	140	3700			1038.33	27441.6	186	INV	11664391	Y	1759597	1639713	09/24/14
N	1188.48	ug/m3	U	U	U_LAB	ATL	330	ppbv	45	330			162.065	1188.48	16.4	INV	11711630	Y	1759318	1640176	10/17/14
N	13325.3	ug/m3	U	U	U_LAB	ATL	3700	ppbv	490	3700			1764.71	13325.3	186	INV	11664364	Y	1759597	1639713	09/24/14
N	698.092																				



N	324.914	ug/m3	U	U	U_LAB	ATL	82	ppbv	33	82			130.758	324.914	16.4	INV	11711614	Y	1759318	1640176	10/17/14
N	3685	ug/m3	U	U	U_LAB	ATL	930	ppbv	310	930			1228.33	3685	186	INV	11664348	Y	1759597	1639713	09/24/14
N	295.452	ug/m3	U	U	U_LAB	ATL	82	ppbv	29	82			104.489	295.452	16.4	INV	11711613	Y	1759318	1640176	10/17/14
N	3350.86	ug/m3	U	U	U_LAB	ATL	930	ppbv	110	930			396.339	3350.86	186	INV	11664347	Y	1759597	1639713	09/24/14
N	330	ppbv	U	U	U_LAB	ATL	330	ppbv	10	330			10	330	16.4	INV	11711624	Y	1759318	1640176	10/17/14
N	930	ppbv	U	U	U_LAB	ATL	930	ppbv	140	930			140	930	186	INV	11664358	Y	1759597	1639713	09/24/14
N	492.733	ug/m3	U	U	U_LAB	ATL	82	ppbv	20	82			120.179	492.733	16.4	INV	11711653	Y	1759318	1640176	10/17/14
N	5588.32	ug/m3	U	U	U_LAB	ATL	930	ppbv	99	930			594.886	5588.32	186	INV	11664387	Y	1759597	1639713	09/24/14
Y	1320.33	ug/m3		NQ	NQ	ATL	210	ppbv	13	82			81.7349	515.559	16.4	INV	11711623	Y	1759318	1640176	10/17/14
Y	7544.76	ug/m3		NQ	NQ	ATL	1200	ppbv	120	930			754.476	5847.19	186	INV	11664357	Y	1759597	1639713	09/24/14
N	1351.01	ug/m3	U	U	U_LAB	ATL	330	ppbv	53	330			216.981	1351.01	16.4	INV	11711638	Y	1759318	1640176	10/17/14
N	15147.7	ug/m3	U	U	U_LAB	ATL	3700	ppbv	360	3700			1473.83	15147.7	186	INV	11664372	Y	1759597	1639713	09/24/14
N	402.841	ug/m3	U	U	U_LAB	ATL	82	ppbv	18	82			88.4285	402.841	16.4	INV	11711650	Y	1759318	1640176	10/17/14
N	4568.81	ug/m3	U	U	U_LAB	ATL	930	ppbv	75	930			368.452	4568.81	186	INV	11664384	Y	1759597	1639713	09/24/14
N	1544.13	ug/m3	U	U	U_LAB	ATL	820	ppbv	110	820			207.139	1544.13	16.4	INV	11711605	Y	1759318	1640176	10/17/14
N	6967.41	ug/m3	U	U	U_LAB	ATL	3700	ppbv	830	3700			1562.96	6967.41	186	INV	11664339	Y	1759597	1639713	09/24/14
N	810.662	ug/m3	U	U	U_LAB	ATL	330	ppbv	38	330			93.349	810.662	16.4	INV	11711609	Y	1759318	1640176	10/17/14
N	9089.24	ug/m3	U	U	U_LAB	ATL	3700	ppbv	550	3700			1351.1	9089.24	186	INV	11664343	Y	1759597	1639713	09/24/14
N	783.415	ug/m3	U	U	U_LAB	ATL	330	ppbv	110	330			261.138	783.415	16.4	INV	11711608	Y	1759318	1640176	10/17/14
N	8783.75	ug/m3	U	U	U_LAB	ATL	3700	ppbv	580	3700			1376.91	8783.75	186	INV	11664342	Y	1759597	1639713	09/24/14
Y	12686.9	ug/m3		NQ	NQ	ATL	2600	ppbv	17	82			82.953	400.126	16.4	INV	11711620	Y	1759318	1640176	10/17/14
Y	87832.5	ug/m3		NQ	NQ	ATL	18000	ppbv	180	930			878.325	4538.01	186	INV	11664354	Y	1759597	1639713	09/24/14
N	261.801	ug/m3	U	U	U_LAB	ATL	82	ppbv	16	82			51.0832	261.801	16.4	INV	11711625	Y	1759318	1640176	10/17/14
N	2969.21	ug/m3	U	U	U_LAB	ATL	930	ppbv	130	930			415.051	2969.21	186	INV	11664359	Y	1759597	1639713	09/24/14
Y	196295	ug/m3		NQ	NQ	ATL	36000	ppbv	19	82			103.6	447.117	16.4	INV	11711621	Y	1759318	1640176	10/17/14
Y	817897	ug/m3		NQ	NQ	ATL	150000	ppbv	200	930			1090.53	5070.96	186	INV	11664355	Y	1759597	1639713	09/24/14
N	318.21	ug/m3	U	U	U_LAB	ATL	82	ppbv	24	82			93.1348	318.21	16.4	INV	11711602	Y	1759318	1640176	10/17/14
N	3608.97	ug/m3	U	U	U_LAB	ATL	930	ppbv	270	930			1047.77	3608.97	186	INV	11664336	Y	1759597	1639713	09/24/14
N	681.037	ug/m3	U	U	U_LAB	ATL	330	ppbv	27	330			55.7212	681.037	16.4	INV	11711599	Y	1759318	1640176	10/17/14
N	7635.87	ug/m3	U	U	U_LAB	ATL	3700	ppbv	640	3700			1320.8	7635.87	186	INV	11664333	Y	1759597	1639713	09/24/14
N	870.146	ug/m3	U	U	U_LAB	ATL	330	ppbv	100	330			263.681	870.146	16.4	INV	11711603	Y	1759318	1640176	10/17/14
N	9756.19	ug/m3	U	U	U_LAB	ATL	3700	ppbv	590	3700			1555.72	9756.19	186	INV	11664337	Y	1759597	1639713	09/24/14
N	209.475	ug/m3	U	U	U_LAB	ATL	82	ppbv	43	82			109.846	209.475	16.4	INV	11711600	Y	1759318	1640176	10/17/14
N	2375.75	ug/m3	U	U	U_LAB	ATL	930	ppbv	190	930			485.368	2375.75	186	INV	11664334	Y	1759597	1639713	09/24/14
N	284.66	ug/m3	U	U	U_LAB	ATL	82	ppbv	35	82			121.501	284.66	16.4	INV	11711612	Y	1759318	1640176	10/17/14
N	3228.46	ug/m3	U	U	U_LAB	ATL	930	ppbv	240	930			833.151	3228.46	186	INV	11664346	Y	1759597	1639713	09/24/14
N	255.195	ug/m3	U	U	U_LAB	ATL	82	ppbv	18	82			56.0184	255.195	16.4	INV	11711610	Y	1759318	1640176	10/17/14
N	2894.29	ug/m3	U	U	U_LAB	ATL	930	ppbv	170	930			529.063	2894.29	186	INV	11664344	Y	1759597	1639713	09/24/14
N	847.075	ug/m3	U	U	U_LAB	ATL	82	ppbv	21	82			216.934	847.075	16.4	INV	11711646	Y	1759318	1640176	10/17/14
N	9607.07	ug/m3	U	U	U_LAB	ATL	930	ppbv	100	930			1033.02	9607.07	186	INV	11664380	Y	1759597	1639713	09/24/14
N	549.009	ug/m3	U	U	U_LAB	ATL	82	ppbv	21	82			140.6	549.009	16.4	INV	11711631	Y	1759318	1640176	10/17/14
N	6226.56	ug/m3	U	U	U_LAB	ATL	930	ppbv	110	930			736.475	6226.56	186	INV	11664365	Y	1759597	1639713	09/24/14
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	17	82			68.7638	331.684	16.4	INV	11711616	Y	1759318	1640176	10/17/14
Y	32359.4	ug/m3		NQ	NQ	ATL	8000	ppbv	180	930			728.088	3761.79	186	INV	11664350	Y	1759597	1639713	09/24/14
Y	4754.84	ug/m3		NQ	NQ	ATL	1200	ppbv	31	82			122.833	324.914	16.4	INV	11711607	Y	1759318	1640176	10/17/14
Y	9113.44	ug/m3		NQ	NQ	ATL	2300	ppbv	170	930			673.602	3685	186	INV	11664341	Y	1759597	1639713	09/24/14
Y	2133.67	ug/m3		NQ	NQ	ATL	380	ppbv	22	82			123.528	460.423	16.4	INV	11711604	Y	1759318	1640176	10/17/14
Y	12914.3	ug/m3		NQ	NQ	ATL	2300	ppbv	150	930			842.237	5221.87	186	INV	11664338	Y	1759597	1639713	09/24/14
N	405.254	ug/m3	U	U	U_LAB	ATL	82	ppbv	16	82			79.074	405.254	16.4	INV	11711597	Y	1759318	1640176	10/17/14
Y	23722.2	ug/m3		NQ	NQ	ATL	4800	ppbv	100	930			494.212	4596.18	186	INV	11664331	Y	1759597	1639713	09/24/14
Y	84247.7	ug/m3		NQ	NQ	ATL	11000	ppbv	24	82			183.813	628.028	16.4	INV	11711606	Y	1759318	1640176	10/17/14
Y	75822.9	ug/m3		NQ	NQ	ATL	9900	ppbv	180	930			1378.6	7122.76	186	INV	11664340	Y	1759597	1639713	09/24/14
N	572.873	ug/m3	U	U	U_LAB	ATL	82	ppbv	16	82			111.78	572.873	16.4	INV	11711598	Y	1759318	1640176	10/17/14
N	6497.21	ug/m3	U	U	U_LAB	ATL	930	ppbv	190	930			1327.39	6497.21	186	INV	11664332	Y	1759597	1639713	09/24/14
Y	20782.8	ug/m3		NQ	NQ	ATL	4500	ppbv	24	82			110.842	378.709	16.4	INV	11711629	Y	1759318	1640176	10/17/14
N	4295.11	ug/m3	U	U	U_LAB	ATL	930	ppbv	110	930			508.024	4295.11	186	INV	11664363	Y	1759597	1639713	09/24/14
N	972.659	ug/m3	U	U	U_LAB	ATL	330	ppbv	64	330			188.637	972.659	16.4	INV	11711617	Y	1759318	1640176	10/17/14
N	10905.6	ug/m3	U	U	U_LAB	ATL	3700	ppbv	830	3700			2446.39	10905.6	186	INV	11664351	Y	1759597	1639713	09/24/14
N	447.117	ug/m3	U	U	U_LAB	ATL	82	ppbv	16	82			87.2423	447.117	16.4	INV	11711636	Y	1759318	1640176	10/17/14
N	5070.96	ug/m3	U	U	U_LAB	ATL	930	ppbv	360	930			1962.95	5070.96	186	INV	11664370	Y	1759597	1639713	09/24/14
Y	59075.4	ug/m3		NQ	NQ	ATL	11000	ppbv	34	82			182.597	440.38	16.4	INV	11711628	Y	1759318	1640176	10/17/14
Y	1342620	ug/m3		NQ	NQ	ATL	250000	ppbv	200	930			1074.1	4994.55	186	INV	11664362	Y	1759597	1639713	09/24/14
N	562.583	ug/m3	U	U	U_LAB	ATL	82	ppbv	20	82			137.215	562.583	16.4	INV	11711648	Y	1759318	1640176	10/17/14
N	6380.51	ug/m3	U	U	U_LAB	ATL	930	ppbv	80	930			548.861	6380.51	186	INV	11664382	Y	1759597	1639713	09/24/14
N	3517.27	ug/m3	U	U	U_LAB	ATL	330	ppbv	99	330			1055.18	3517.27	16.4	INV	11711658	Y	1759318	1640176	10/17/14
N	39436.1	ug/m3	U	U	U_LAB	ATL	3700	ppbv	68	3700			724.772	39436.1</							



N	355.817	ug/m3	U	U	U_LAB	ATL	82	ppbv	22	82			95.463	355.817	16.4	INV	11711643	Y	1759318	1640176	10/17/14
N	4035.48	ug/m3	U	U	U_LAB	ATL	930	ppbv	57	930			247.336	4035.48	186	INV	11664377	Y	1759597	1639713	09/24/14
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			52.0756	520.756	23	INV	11710464	Y	1759362	1640329	10/17/14
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			72.3702	510.848	23	INV	11710467	Y	1759362	1640329	10/17/14
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			82.7821	620.866	23	INV	11710477	Y	1759362	1640329	10/17/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			63.5017	544.3	23	INV	11710454	Y	1759362	1640329	10/17/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			77.1091	544.3	23	INV	11710457	Y	1759362	1640329	10/17/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	16	120			16	120	23	INV	11710471	Y	1759362	1640329	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			108.161	721.073	23	INV	11710476	Y	1759362	1640329	10/17/14
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120			115.18	921.44	23	INV	11710462	Y	1759362	1640329	10/17/14
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	68	120			150.345	265.315	23	INV	11710423	Y	1759362	1640329	10/17/14
N	460	ppbv	U	U	U_LAB	ATL	460	ppbv	140	460			140	460	23	INV	11710433	Y	1759362	1640329	10/17/14
Y	2346.06	ug/m3		NQ	NQ	ATL	580	ppbv	18	120			72.8088	485.392	23	INV	11710448	Y	1759362	1640329	10/17/14
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	56	120			229.263	491.278	23	INV	11710455	Y	1759362	1640329	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			68.7777	589.523	23	INV	11710473	Y	1759362	1640329	10/17/14
Y	1280.47	ug/m3		NQ	NQ	ATL	340	ppbv	16	120			60.2574	451.931	23	INV	11710456	Y	1759362	1640329	10/17/14
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			96.6173	552.099	23	INV	11710463	Y	1759362	1640329	10/17/14
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120			67.7914	353.694	23	INV	11710441	Y	1759362	1640329	10/17/14
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120			119.767	422.707	23	INV	11710437	Y	1759362	1640329	10/17/14
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			61.9198	412.799	23	INV	11710444	Y	1759362	1640329	10/17/14
N	3411.66	ug/m3	U	U	U_LAB	ATL	460	ppbv	18	460			133.5	3411.66	23	INV	11710479	Y	1759362	1640329	10/17/14
N	1656.66	ug/m3	U	U	U_LAB	ATL	460	ppbv	60	460			216.087	1656.66	23	INV	11710452	Y	1759362	1640329	10/17/14
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120			170.266	1021.6	23	INV	11710461	Y	1759362	1640329	10/17/14
Y	8133.84	ug/m3		NQ	NQ	ATL	1200	ppbv	19	120			128.786	813.384	23	INV	11710459	Y	1759362	1640329	10/17/14
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			69.6255	491.474	23	INV	11710449	Y	1759362	1640329	10/17/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			83.2096	475.484	23	INV	11710440	Y	1759362	1640329	10/17/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	38	120			150.57	475.484	23	INV	11710436	Y	1759362	1640329	10/17/14
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			46.84	432.369	23	INV	11710435	Y	1759362	1640329	10/17/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	17	120			17	120	23	INV	11710446	Y	1759362	1640329	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			72.1073	721.073	23	INV	11710475	Y	1759362	1640329	10/17/14
Y	1383.21	ug/m3		NQ	NQ	ATL	220	ppbv	15	120			94.3095	754.476	23	INV	11710445	Y	1759362	1640329	10/17/14
N	1883.23	ug/m3	U	U	U_LAB	ATL	460	ppbv	45	460			184.229	1883.23	23	INV	11710460	Y	1759362	1640329	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.2	120			45.1968	589.523	23	INV	11710472	Y	1759362	1640329	10/17/14
N	866.218	ug/m3	U	U	U_LAB	ATL	460	ppbv	100	460			188.308	866.218	23	INV	11710427	Y	1759362	1640329	10/17/14
N	1130.01	ug/m3	U	U	U_LAB	ATL	460	ppbv	68	460			167.045	1130.01	23	INV	11710431	Y	1759362	1640329	10/17/14
N	1092.03	ug/m3	U	U	U_LAB	ATL	460	ppbv	72	460			170.927	1092.03	23	INV	11710430	Y	1759362	1640329	10/17/14
Y	9271.21	ug/m3		NQ	NQ	ATL	1900	ppbv	22	120			107.351	585.55	23	INV	11710442	Y	1759362	1640329	10/17/14
Y	670.467	ug/m3		NQ	NQ	ATL	210	ppbv	16	120			51.0832	383.124	23	INV	11710447	Y	1759362	1640329	10/17/14
Y	190843	ug/m3		NQ	NQ	ATL	35000	ppbv	24	120			130.863	654.317	23	INV	11710443	Y	1759362	1640329	10/17/14
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120			131.941	465.674	23	INV	11710424	Y	1759362	1640329	10/17/14
N	949.324	ug/m3	U	U	U_LAB	ATL	460	ppbv	80	460			165.1	949.324	23	INV	11710421	Y	1759362	1640329	10/17/14
N	1212.93	ug/m3	U	U	U_LAB	ATL	460	ppbv	73	460			192.487	1212.93	23	INV	11710425	Y	1759362	1640329	10/17/14
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			61.3096	306.548	23	INV	11710422	Y	1759362	1640329	10/17/14
Y	12497.3	ug/m3		NQ	NQ	ATL	3600	ppbv	29	120			100.672	416.576	23	INV	11710434	Y	1759362	1640329	10/17/14
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			65.3549	373.456	23	INV	11710432	Y	1759362	1640329	10/17/14
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			123.962	1239.62	23	INV	11710468	Y	1759362	1640329	10/17/14
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			87.0379	803.427	23	INV	11710453	Y	1759362	1640329	10/17/14
Y	2588.76	ug/m3		NQ	NQ	ATL	640	ppbv	23	120			93.0334	485.392	23	INV	11710438	Y	1759362	1640329	10/17/14
Y	22981.7	ug/m3		NQ	NQ	ATL	5800	ppbv	21	120			83.2096	475.484	23	INV	11710429	Y	1759362	1640329	10/17/14
Y	8983.87	ug/m3		NQ	NQ	ATL	1600	ppbv	19	120			106.683	673.79	23	INV	11710426	Y	1759362	1640329	10/17/14
Y	840.161	ug/m3		NQ	NQ	ATL	170	ppbv	12	120			59.3055	593.055	23	INV	11710419	Y	1759362	1640329	10/17/14
Y	84247.7	ug/m3		NQ	NQ	ATL	11000	ppbv	22	120			168.495	919.066	23	INV	11710428	Y	1759362	1640329	10/17/14
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120			160.684	838.35	23	INV	11710420	Y	1759362	1640329	10/17/14
Y	6465.76	ug/m3		NQ	NQ	ATL	1400	ppbv	13	120			60.0392	554.208	23	INV	11710451	Y	1759362	1640329	10/17/14
N	1355.83	ug/m3	U	U	U_LAB	ATL	460	ppbv	100	460			294.745	1355.83	23	INV	11710439	Y	1759362	1640329	10/17/14
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	45	120			245.369	654.317	23	INV	11710458	Y	1759362	1640329	10/17/14
Y	53704.9	ug/m3		NQ	NQ	ATL	10000	ppbv	25	120			134.262	644.458	23	INV	11710450	Y	1759362	1640329	10/17/14
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.9	120			67.9216	823.292	23	INV	11710470	Y	1759362	1640329	10/17/14
N	4902.87	ug/m3	U	U	U_LAB	ATL	460	ppbv	8.4	460			89.5306	4902.87	23	INV	11710480	Y	1759362	1640329	10/17/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.8	120			42.5244	520.707	23	INV	11710466	Y	1759362	1640329	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			126.188	721.073	23	INV	11710478	Y	1759362	1640329	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	5.7	120			28.0024	589.523	23	INV	11710474	Y	1759362	1640329	10/17/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	15	120			15	120	23	INV	11710469	Y	1759362	1640329	10/17/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	7.1	120			30.8085	520.707	23	INV	11710465	Y	1759362	1640329	10/17/14
N	86.7927	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.4	20			23.434	86.7927	4.1	INV	11711332	Y	1759217	1640387	10/17/14
N	85.1414	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.9	20			20.8596	85.1414	4.1	INV	11711335	Y	1759217	1640387	10/17/14
N	103.478	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.5	20			18.1086	103.478	4.1</						



Y	129.438	ug/m3		NQ	NQ	ATL	32	ppbv	3.5	20			14.1573	80.8986	4.1	INV	11711316	Y	1759217	1640387	10/17/14
N	81.8796	ug/m3	U	U	U_LAB	ATL	20	ppbv	10	20			40.9398	81.8796	4.1	INV	11711323	Y	1759217	1640387	10/17/14
N	98.2539	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.8	20			23.5809	98.2539	4.1	INV	11711341	Y	1759217	1640387	10/17/14
Y	489.592	ug/m3		NQ	NQ	ATL	130	ppbv	2	20			7.53218	75.3218	4.1	INV	11711324	Y	1759217	1640387	10/17/14
N	92.0164	ug/m3	U	U	U_LAB	ATL	20	ppbv	0.98	20			4.50881	92.0164	4.1	INV	11711331	Y	1759217	1640387	10/17/14
N	58.9491	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.1	20			15.032	58.9491	4.1	INV	11711309	Y	1759217	1640387	10/17/14
N	70.4511	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.5	20			15.8515	70.4511	4.1	INV	11711305	Y	1759217	1640387	10/17/14
N	68.7998	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.2	20			17.8879	68.7998	4.1	INV	11711312	Y	1759217	1640387	10/17/14
N	608.166	ug/m3	U	U	U_LAB	ATL	82	ppbv	32	82			237.333	608.166	4.1	INV	11711347	Y	1759217	1640387	10/17/14
N	295.318	ug/m3	U	U	U_LAB	ATL	82	ppbv	11	82			39.6159	295.318	4.1	INV	11711320	Y	1759217	1640387	10/17/14
N	170.266	ug/m3	U	U	U_LAB	ATL	20	ppbv	4	20			34.0533	170.266	4.1	INV	11711329	Y	1759217	1640387	10/17/14
Y	2304.59	ug/m3		NQ	NQ	ATL	340	ppbv	4.5	20			30.5019	135.564	4.1	INV	11711327	Y	1759217	1640387	10/17/14
N	81.9123	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.6	20			18.8398	81.9123	4.1	INV	11711317	Y	1759217	1640387	10/17/14
N	79.2473	ug/m3	U	U	U_LAB	ATL	20	ppbv	7.4	20			29.3215	79.2473	4.1	INV	11711308	Y	1759217	1640387	10/17/14
N	79.2473	ug/m3	U	U	U_LAB	ATL	20	ppbv	8.2	20			32.4914	79.2473	4.1	INV	11711304	Y	1759217	1640387	10/17/14
N	72.0616	ug/m3	U	U	U_LAB	ATL	20	ppbv	7.2	20			25.9422	72.0616	4.1	INV	11711303	Y	1759217	1640387	10/17/14
N	20	ppbv	U	U	U_LAB	ATL	20	ppbv	2.6	20			2.6	20	4.1	INV	11711314	Y	1759217	1640387	10/17/14
N	120.179	ug/m3	U	U	U_LAB	ATL	20	ppbv	5	20			30.0447	120.179	4.1	INV	11711343	Y	1759217	1640387	10/17/14
Y	471.548	ug/m3		NQ	NQ	ATL	75	ppbv	3.3	20			20.7481	125.746	4.1	INV	11711313	Y	1759217	1640387	10/17/14
N	335.706	ug/m3	U	U	U_LAB	ATL	82	ppbv	13	82			53.2217	335.706	4.1	INV	11711328	Y	1759217	1640387	10/17/14
N	98.2539	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.6	20			22.5984	98.2539	4.1	INV	11711340	Y	1759217	1640387	10/17/14
N	154.413	ug/m3	U	U	U_LAB	ATL	82	ppbv	27	82			50.8433	154.413	4.1	INV	11711295	Y	1759217	1640387	10/17/14
N	201.437	ug/m3	U	U	U_LAB	ATL	82	ppbv	9.6	82			23.5829	201.437	4.1	INV	11711299	Y	1759217	1640387	10/17/14
N	194.667	ug/m3	U	U	U_LAB	ATL	82	ppbv	27	82			64.0976	194.667	4.1	INV	11711298	Y	1759217	1640387	10/17/14
Y	2293.41	ug/m3		NQ	NQ	ATL	470	ppbv	4.3	20			20.9822	97.5917	4.1	INV	11711310	Y	1759217	1640387	10/17/14
Y	236.26	ug/m3		NQ	NQ	ATL	74	ppbv	4.1	20			13.0901	63.854	4.1	INV	11711315	Y	1759217	1640387	10/17/14
Y	47983.3	ug/m3		NQ	NQ	ATL	8800	ppbv	4.7	20			25.6274	109.053	4.1	INV	11711311	Y	1759217	1640387	10/17/14
N	77.6123	ug/m3	U	U	U_LAB	ATL	20	ppbv	6	20			23.2837	77.6123	4.1	INV	11711292	Y	1759217	1640387	10/17/14
N	169.227	ug/m3	U	U	U_LAB	ATL	82	ppbv	6.7	82			13.8271	169.227	4.1	INV	11711289	Y	1759217	1640387	10/17/14
N	216.218	ug/m3	U	U	U_LAB	ATL	82	ppbv	26	82			68.557	216.218	4.1	INV	11711293	Y	1759217	1640387	10/17/14
N	51.0914	ug/m3	U	U	U_LAB	ATL	20	ppbv	11	20			28.1003	51.0914	4.1	INV	11711290	Y	1759217	1640387	10/17/14
Y	2464.74	ug/m3		NQ	NQ	ATL	710	ppbv	8.8	20			30.5489	69.4293	4.1	INV	11711302	Y	1759217	1640387	10/17/14
N	62.2427	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.6	20			14.3158	62.2427	4.1	INV	11711300	Y	1759217	1640387	10/17/14
N	206.604	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.2	20			53.717	206.604	4.1	INV	11711336	Y	1759217	1640387	10/17/14
N	133.905	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.2	20			34.8152	133.905	4.1	INV	11711321	Y	1759217	1640387	10/17/14
Y	485.392	ug/m3		NQ	NQ	ATL	120	ppbv	4.2	20			16.9887	80.8986	4.1	INV	11711306	Y	1759217	1640387	10/17/14
Y	6339.78	ug/m3		NQ	NQ	ATL	1600	ppbv	7.9	20			30.5102	79.2473	4.1	INV	11711297	Y	1759217	1640387	10/17/14
Y	2695.16	ug/m3		NQ	NQ	ATL	480	ppbv	5.6	20			31.4435	112.298	4.1	INV	11711294	Y	1759217	1640387	10/17/14
Y	400.312	ug/m3		NQ	NQ	ATL	81	ppbv	4	20			19.7685	98.8425	4.1	INV	11711287	Y	1759217	1640387	10/17/14
Y	22210.8	ug/m3		NQ	NQ	ATL	2900	ppbv	6	20			45.9533	153.178	4.1	INV	11711296	Y	1759217	1640387	10/17/14
N	139.725	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.1	20			28.6436	139.725	4.1	INV	11711288	Y	1759217	1640387	10/17/14
Y	554.208	ug/m3		NQ	NQ	ATL	120	ppbv	5.9	20			27.2486	92.368	4.1	INV	11711319	Y	1759217	1640387	10/17/14
N	241.691	ug/m3	U	U	U_LAB	ATL	82	ppbv	16	82			47.1592	241.691	4.1	INV	11711307	Y	1759217	1640387	10/17/14
N	109.053	ug/m3	U	U	U_LAB	ATL	20	ppbv	4	20			21.8106	109.053	4.1	INV	11711326	Y	1759217	1640387	10/17/14
Y	15574.4	ug/m3		NQ	NQ	ATL	2900	ppbv	8.6	20			46.1862	107.41	4.1	INV	11711318	Y	1759217	1640387	10/17/14
N	137.215	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.1	20			34.9899	137.215	4.1	INV	11711338	Y	1759217	1640387	10/17/14
N	873.99	ug/m3	U	U	U_LAB	ATL	82	ppbv	25	82			266.46	873.99	4.1	INV	11711348	Y	1759217	1640387	10/17/14
N	86.7845	ug/m3	U	U	U_LAB	ATL	20	ppbv	3.4	20			14.7534	86.7845	4.1	INV	11711334	Y	1759217	1640387	10/17/14
N	120.179	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.7	20			34.251	120.179	4.1	INV	11711346	Y	1759217	1640387	10/17/14
N	98.2539	ug/m3	U	U	U_LAB	ATL	20	ppbv	4.6	20			22.5984	98.2539	4.1	INV	11711342	Y	1759217	1640387	10/17/14
N	20	ppbv	U	U	U_LAB	ATL	20	ppbv	3.4	20			3.4	20	4.1	INV	11711337	Y	1759217	1640387	10/17/14
N	86.7845	ug/m3	U	U	U_LAB	ATL	20	ppbv	5.6	20			24.2997	86.7845	4.1	INV	11711333	Y	1759217	1640387	10/17/14
N	1952.84	ug/m3	U	U	U_LAB	ATL	450	ppbv	49	450			212.642	1952.84	90.8	INV	11678687	Y	1759324	1640097	10/03/14
N	1915.68	ug/m3	U	U	U_LAB	ATL	450	ppbv	69	450			293.738	1915.68	90.8	INV	11678690	Y	1759324	1640097	10/03/14
N	2328.25	ug/m3	U	U	U_LAB	ATL	450	ppbv	65	450			336.302	2328.25	90.8	INV	11678700	Y	1759324	1640097	10/03/14
N	2041.12	ug/m3	U	U	U_LAB	ATL	450	ppbv	58	450			263.078	2041.12	90.8	INV	11678677	Y	1759324	1640097	10/03/14
N	2041.12	ug/m3	U	U	U_LAB	ATL	450	ppbv	67	450			303.901	2041.12	90.8	INV	11678680	Y	1759324	1640097	10/03/14
N	450	ppbv	U	U	U_LAB	ATL	450	ppbv	63	450			63	450	90.8	INV	11678694	Y	1759324	1640097	10/03/14
N	2704.03	ug/m3	U	U	U_LAB	ATL	450	ppbv	70	450			420.626	2704.03	90.8	INV	11678699	Y	1759324	1640097	10/03/14
N	3455.4	ug/m3	U	U	U_LAB	ATL	450	ppbv	60	450			460.72	3455.4	90.8	INV	11678685	Y	1759324	1640097	10/03/14
N	994.933	ug/m3	U	U	U_LAB	ATL	450	ppbv	270	450			596.96	994.933	90.8	INV	11678646	Y	1759324	1640097	10/03/14
N	1800	ppbv	U	U	U_LAB	ATL	1800	ppbv	560	1800			560	1800	90.8	INV	11678656	Y	1759324	1640097	10/03/14
Y	20629.1	ug/m3		NQ	NQ	ATL	5100	ppbv	71	450			287.19	1820.22	90.8	INV	11678671	Y	1759324	1640097	10/03/14
N	1842.29	ug/m3	U	U	U_LAB	ATL	450	ppbv	220	450			900.676	1842.29	90.8	INV	11678678	Y	1759324	1640097	10/03/14
N	2210.71	ug/m3	U	U	U_LAB	ATL	450	ppbv	56	450			275.111	2210.71	90.8	INV	11678696	Y	1759324	1640097	10/03/14
Y	2862.23	ug/m3		NQ	NQ	ATL	760	ppbv	62	450			233.498	1694.74	90.8	INV	11678679	Y	1759324	1640097	10/03/14
N	2070.37	ug/m3	U	U	U_LAB																



N	1843.03	ug/m3	U	U	U_LAB	ATL	450	ppbv	68	450			278.502	1843.03	90.8	INV	11678672	Y	1759324	1640097	10/03/14
N	1783.06	ug/m3	U	U	U_LAB	ATL	450	ppbv	82	450			324.914	1783.06	90.8	INV	11678663	Y	1759324	1640097	10/03/14
N	1783.06	ug/m3	U	U	U_LAB	ATL	450	ppbv	150	450			594.355	1783.06	90.8	INV	11678659	Y	1759324	1640097	10/03/14
N	1621.39	ug/m3	U	U	U_LAB	ATL	450	ppbv	52	450			187.36	1621.39	90.8	INV	11678658	Y	1759324	1640097	10/03/14
N	450	ppbv	U	U	U_LAB	ATL	450	ppbv	66	450			66	450	90.8	INV	11678669	Y	1759324	1640097	10/03/14
N	2704.03	ug/m3	U	U	U_LAB	ATL	450	ppbv	48	450			288.429	2704.03	90.8	INV	11678698	Y	1759324	1640097	10/03/14
Y	4149.62	ug/m3		NQ	NQ	ATL	660	ppbv	60	450			377.238	2829.29	90.8	INV	11678668	Y	1759324	1640097	10/03/14
N	7369.16	ug/m3	U	U	U_LAB	ATL	1800	ppbv	180	1800			736.916	7369.16	90.8	INV	11678683	Y	1759324	1640097	10/03/14
N	2210.71	ug/m3	U	U	U_LAB	ATL	450	ppbv	36	450			176.857	2210.71	90.8	INV	11678695	Y	1759324	1640097	10/03/14
N	3389.55	ug/m3	U	U	U_LAB	ATL	1800	ppbv	400	1800			753.233	3389.55	90.8	INV	11678650	Y	1759324	1640097	10/03/14
N	4421.79	ug/m3	U	U	U_LAB	ATL	1800	ppbv	270	1800			663.269	4421.79	90.8	INV	11678654	Y	1759324	1640097	10/03/14
N	4273.17	ug/m3	U	U	U_LAB	ATL	1800	ppbv	280	1800			664.716	4273.17	90.8	INV	11678653	Y	1759324	1640097	10/03/14
Y	37572.8	ug/m3		NQ	NQ	ATL	7700	ppbv	87	450			424.524	2195.81	90.8	INV	11678665	Y	1759324	1640097	10/03/14
Y	1724.06	ug/m3		NQ	NQ	ATL	540	ppbv	64	450			204.333	1436.71	90.8	INV	11678670	Y	1759324	1640097	10/03/14
Y	872423	ug/m3		NQ	NQ	ATL	160000	ppbv	97	450			528.907	2453.69	90.8	INV	11678666	Y	1759324	1640097	10/03/14
N	1746.28	ug/m3	U	U	U_LAB	ATL	450	ppbv	130	450			504.48	1746.28	90.8	INV	11678647	Y	1759324	1640097	10/03/14
N	3714.75	ug/m3	U	U	U_LAB	ATL	1800	ppbv	310	1800			639.762	3714.75	90.8	INV	11678644	Y	1759324	1640097	10/03/14
N	4746.25	ug/m3	U	U	U_LAB	ATL	1800	ppbv	290	1800			764.674	4746.25	90.8	INV	11678648	Y	1759324	1640097	10/03/14
N	1149.56	ug/m3	U	U	U_LAB	ATL	450	ppbv	94	450			240.129	1149.56	90.8	INV	11678645	Y	1759324	1640097	10/03/14
Y	41657.6	ug/m3		NQ	NQ	ATL	12000	ppbv	120	450			416.576	1562.16	90.8	INV	11678657	Y	1759324	1640097	10/03/14
N	1400.46	ug/m3	U	U	U_LAB	ATL	450	ppbv	82	450			255.195	1400.46	90.8	INV	11678655	Y	1759324	1640097	10/03/14
N	4648.58	ug/m3	U	U	U_LAB	ATL	450	ppbv	50	450			516.509	4648.58	90.8	INV	11678691	Y	1759324	1640097	10/03/14
N	3012.85	ug/m3	U	U	U_LAB	ATL	450	ppbv	52	450			348.152	3012.85	90.8	INV	11678676	Y	1759324	1640097	10/03/14
Y	18202.2	ug/m3		NQ	NQ	ATL	4500	ppbv	91	450			368.089	1820.22	90.8	INV	11678661	Y	1759324	1640097	10/03/14
Y	47548.4	ug/m3		NQ	NQ	ATL	12000	ppbv	83	450			328.876	1783.06	90.8	INV	11678652	Y	1759324	1640097	10/03/14
Y	14037.3	ug/m3		NQ	NQ	ATL	2500	ppbv	75	450			421.119	2526.71	90.8	INV	11678649	Y	1759324	1640097	10/03/14
Y	2372.22	ug/m3		NQ	NQ	ATL	480	ppbv	49	450			242.164	2223.96	90.8	INV	11678642	Y	1759324	1640097	10/03/14
Y	467192	ug/m3		NQ	NQ	ATL	61000	ppbv	86	450			658.664	3446.5	90.8	INV	11678651	Y	1759324	1640097	10/03/14
N	3143.81	ug/m3	U	U	U_LAB	ATL	450	ppbv	92	450			642.735	3143.81	90.8	INV	11678643	Y	1759324	1640097	10/03/14
Y	55420.8	ug/m3		NQ	NQ	ATL	12000	ppbv	52	450			240.157	2078.28	90.8	INV	11678674	Y	1759324	1640097	10/03/14
N	5305.42	ug/m3	U	U	U_LAB	ATL	1800	ppbv	410	1800			1208.46	5305.42	90.8	INV	11678662	Y	1759324	1640097	10/03/14
N	2453.69	ug/m3	U	U	U_LAB	ATL	450	ppbv	180	450			981.476	2453.69	90.8	INV	11678681	Y	1759324	1640097	10/03/14
Y	241672	ug/m3		NQ	NQ	ATL	45000	ppbv	98	450			526.308	2416.72	90.8	INV	11678673	Y	1759324	1640097	10/03/14
N	3087.35	ug/m3	U	U	U_LAB	ATL	450	ppbv	39	450			267.57	3087.35	90.8	INV	11678693	Y	1759324	1640097	10/03/14
N	19185.1	ug/m3	U	U	U_LAB	ATL	1800	ppbv	33	1800			351.727	19185.1	90.8	INV	11678703	Y	1759324	1640097	10/03/14
N	1952.65	ug/m3	U	U	U_LAB	ATL	450	ppbv	39	450			169.23	1952.65	90.8	INV	11678689	Y	1759324	1640097	10/03/14
N	2704.03	ug/m3	U	U	U_LAB	ATL	450	ppbv	83	450			498.742	2704.03	90.8	INV	11678701	Y	1759324	1640097	10/03/14
N	2210.71	ug/m3	U	U	U_LAB	ATL	450	ppbv	23	450			112.992	2210.71	90.8	INV	11678697	Y	1759324	1640097	10/03/14
N	450	ppbv	U	U	U_LAB	ATL	450	ppbv	60	450			60	450	90.8	INV	11678692	Y	1759324	1640097	10/03/14
N	1952.65	ug/m3	U	U	U_LAB	ATL	450	ppbv	28	450			121.498	1952.65	90.8	INV	11678688	Y	1759324	1640097	10/03/14
N	954.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	24	220			104.151	954.72	44	INV	11663198	Y	1759688	1639578	09/24/14
N	936.555	ug/m3	U	U	U_LAB	ATL	220	ppbv	33	220			140.483	936.555	44	INV	11663201	Y	1759688	1639578	09/24/14
N	1138.25	ug/m3	U	U	U_LAB	ATL	220	ppbv	32	220			165.564	1138.25	44	INV	11663211	Y	1759688	1639578	09/24/14
N	997.883	ug/m3	U	U	U_LAB	ATL	220	ppbv	28	220			127.003	997.883	44	INV	11663188	Y	1759688	1639578	09/24/14
N	997.883	ug/m3	U	U	U_LAB	ATL	220	ppbv	33	220			149.682	997.883	44	INV	11663191	Y	1759688	1639578	09/24/14
N	220	ppbv	U	U	U_LAB	ATL	220	ppbv	31	220			31	220	44	INV	11663205	Y	1759688	1639578	09/24/14
N	1321.97	ug/m3	U	U	U_LAB	ATL	220	ppbv	34	220			204.304	1321.97	44	INV	11663210	Y	1759688	1639578	09/24/14
N	1689.31	ug/m3	U	U	U_LAB	ATL	220	ppbv	29	220			222.681	1689.31	44	INV	11663196	Y	1759688	1639578	09/24/14
N	486.412	ug/m3	U	U	U_LAB	ATL	220	ppbv	130	220			287.425	486.412	44	INV	11663157	Y	1759688	1639578	09/24/14
N	880	ppbv	U	U	U_LAB	ATL	880	ppbv	270	880			270	880	44	INV	11663167	Y	1759688	1639578	09/24/14
Y	8898.85	ug/m3		NQ	NQ	ATL	2200	ppbv	34	220			137.528	889.885	44	INV	11663182	Y	1759688	1639578	09/24/14
N	900.676	ug/m3	U	U	U_LAB	ATL	220	ppbv	110	220			450.338	900.676	44	INV	11663189	Y	1759688	1639578	09/24/14
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	27	220			132.643	1080.79	44	INV	11663207	Y	1759688	1639578	09/24/14
N	828.54	ug/m3	U	U	U_LAB	ATL	220	ppbv	30	220			112.983	828.54	44	INV	11663190	Y	1759688	1639578	09/24/14
N	1012.18	ug/m3	U	U	U_LAB	ATL	220	ppbv	40	220			184.033	1012.18	44	INV	11663197	Y	1759688	1639578	09/24/14
N	648.44	ug/m3	U	U	U_LAB	ATL	220	ppbv	44	220			129.688	648.44	44	INV	11663175	Y	1759688	1639578	09/24/14
N	774.962	ug/m3	U	U	U_LAB	ATL	220	ppbv	65	220			228.966	774.962	44	INV	11663171	Y	1759688	1639578	09/24/14
Y	6535.98	ug/m3		NQ	NQ	ATL	1900	ppbv	35	220			120.4	756.798	44	INV	11663178	Y	1759688	1639578	09/24/14
N	6526.66	ug/m3	U	UJ	V12a	ATL	880	ppbv	34	880			252.166	6526.66	44	INV	11663213	Y	1759688	1639578	09/24/14
N	3169.27	ug/m3	U	U	U_LAB	ATL	880	ppbv	120	880			432.173	3169.27	44	INV	11663186	Y	1759688	1639578	09/24/14
N	1872.93	ug/m3	U	U	U_LAB	ATL	220	ppbv	38	220			323.506	1872.93	44	INV	11663195	Y	1759688	1639578	09/24/14
Y	16267.7	ug/m3		NQ	NQ	ATL	2400	ppbv	36	220			244.015	1491.2	44	INV	11663193	Y	1759688	1639578	09/24/14
N	901.035	ug/m3	U	U	U_LAB	ATL	220	ppbv	33	220			135.155	901.035	44	INV	11663183	Y	1759688	1639578	09/24/14
N	871.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	40	220			158.495	871.72	44	INV	11663174	Y	1759688	1639578	09/24/14
N	871.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	73	220			289.253	871.72	44	INV	11663170	Y	1759688	1639578	09/24/14
N	792.677	ug/m3	U	U	U_LAB	ATL	220	ppbv	25	220			90.077	792.677	44	INV	11663169	Y	1759688	1639578	09/24/14
N																					



Y	1951.83	ug/m3		NQ	NQ	ATL	400	ppbv	42	220			204.943	1073.51	44	INV	11663176	Y	1759688	1639578	09/24/14
N	702.394	ug/m3	U	U	U_LAB	ATL	220	ppbv	31	220			98.9737	702.394	44	INV	11663181	Y	1759688	1639578	09/24/14
Y	316253	ug/m3		NQ	NQ	ATL	58000	ppbv	47	220			256.274	1199.58	44	INV	11663177	Y	1759688	1639578	09/24/14
N	853.735	ug/m3	U	U	U_LAB	ATL	220	ppbv	64	220			248.359	853.735	44	INV	11663158	Y	1759688	1639578	09/24/14
N	1816.1	ug/m3	U	U	U_LAB	ATL	880	ppbv	150	880			309.562	1816.1	44	INV	11663155	Y	1759688	1639578	09/24/14
N	2320.39	ug/m3	U	U	U_LAB	ATL	880	ppbv	140	880			369.153	2320.39	44	INV	11663159	Y	1759688	1639578	09/24/14
N	562.005	ug/m3	U	U	U_LAB	ATL	220	ppbv	46	220			117.51	562.005	44	INV	11663156	Y	1759688	1639578	09/24/14
Y	5554.34	ug/m3		J+	V12b	ATL	1600	ppbv	56	220			194.402	763.722	44	INV	11663168	Y	1759688	1639578	09/24/14
N	684.67	ug/m3	U	U	U_LAB	ATL	220	ppbv	40	220			124.485	684.67	44	INV	11663166	Y	1759688	1639578	09/24/14
N	2272.64	ug/m3	U	U	U_LAB	ATL	220	ppbv	24	220			247.924	2272.64	44	INV	11663202	Y	1759688	1639578	09/24/14
N	1472.95	ug/m3	U	U	U_LAB	ATL	220	ppbv	25	220			167.381	1472.95	44	INV	11663187	Y	1759688	1639578	09/24/14
Y	9303.34	ug/m3		NQ	NQ	ATL	2300	ppbv	44	220			177.977	889.885	44	INV	11663172	Y	1759688	1639578	09/24/14
Y	19811.8	ug/m3		J+	V12b	ATL	5000	ppbv	40	220			158.495	871.72	44	INV	11663163	Y	1759688	1639578	09/24/14
Y	2302.12	ug/m3		NQ	NQ	ATL	410	ppbv	36	220			202.137	1235.28	44	INV	11663160	Y	1759688	1639578	09/24/14
Y	1532.06	ug/m3		NQ	NQ	ATL	310	ppbv	24	220			118.611	1087.27	44	INV	11663153	Y	1759688	1639578	09/24/14
Y	11488.3	ug/m3		NQ	NQ	ATL	1500	ppbv	42	220			321.673	1684.95	44	INV	11663162	Y	1759688	1639578	09/24/14
N	1536.98	ug/m3	U	U	U_LAB	ATL	220	ppbv	45	220			314.381	1536.98	44	INV	11663154	Y	1759688	1639578	09/24/14
Y	1108.42	ug/m3		NQ	NQ	ATL	240	ppbv	25	220			115.46	1016.05	44	INV	11663185	Y	1759688	1639578	09/24/14
N	2593.76	ug/m3	U	U	U_LAB	ATL	880	ppbv	200	880			589.491	2593.76	44	INV	11663173	Y	1759688	1639578	09/24/14
N	1199.58	ug/m3	U	U	U_LAB	ATL	220	ppbv	86	220			468.927	1199.58	44	INV	11663192	Y	1759688	1639578	09/24/14
Y	80557.3	ug/m3		NQ	NQ	ATL	15000	ppbv	48	220			257.783	1181.51	44	INV	11663184	Y	1759688	1639578	09/24/14
N	1509.37	ug/m3	U	U	U_LAB	ATL	220	ppbv	19	220			130.355	1509.37	44	INV	11663204	Y	1759688	1639578	09/24/14
N	9379.4	ug/m3	U	U	U_LAB	ATL	880	ppbv	16	880			170.535	9379.4	44	INV	11663214	Y	1759688	1639578	09/24/14
N	954.63	ug/m3	U	U	U_LAB	ATL	220	ppbv	19	220			82.4453	954.63	44	INV	11663200	Y	1759688	1639578	09/24/14
N	1321.97	ug/m3	U	U	U_LAB	ATL	220	ppbv	40	220			240.358	1321.97	44	INV	11663212	Y	1759688	1639578	09/24/14
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	11	220			54.0396	1080.79	44	INV	11663208	Y	1759688	1639578	09/24/14
N	220	ppbv	U	U	U_LAB	ATL	220	ppbv	29	220			29	220	44	INV	11663203	Y	1759688	1639578	09/24/14
N	954.63	ug/m3	U	U	U_LAB	ATL	220	ppbv	14	220			60.7492	954.63	44	INV	11663199	Y	1759688	1639578	09/24/14
N	2690.57	ug/m3	U	U	U_LAB	ATL	620	ppbv	68	620			295.095	2690.57	125	INV	11660244	Y	1759413	1640094	09/24/14
N	2639.38	ug/m3	U	U	U_LAB	ATL	620	ppbv	95	620			404.422	2639.38	125	INV	11660247	Y	1759413	1640094	09/24/14
N	3207.81	ug/m3	U	U	U_LAB	ATL	620	ppbv	90	620			465.649	3207.81	125	INV	11660257	Y	1759413	1640094	09/24/14
N	2812.22	ug/m3	U	U	U_LAB	ATL	620	ppbv	79	620			358.331	2812.22	125	INV	11660234	Y	1759413	1640094	09/24/14
N	2812.22	ug/m3	U	U	U_LAB	ATL	620	ppbv	93	620			421.832	2812.22	125	INV	11660237	Y	1759413	1640094	09/24/14
N	620	ppbv	U	U	U_LAB	ATL	620	ppbv	87	620			87	620	125	INV	11660251	Y	1759413	1640094	09/24/14
N	3725.55	ug/m3	U	U	U_LAB	ATL	620	ppbv	96	620			576.859	3725.55	125	INV	11660256	Y	1759413	1640094	09/24/14
N	4760.77	ug/m3	U	U	U_LAB	ATL	620	ppbv	83	620			637.329	4760.77	125	INV	11660242	Y	1759413	1640094	09/24/14
N	1370.8	ug/m3	U	U	U_LAB	ATL	620	ppbv	370	620			818.056	1370.8	125	INV	11660203	Y	1759413	1640094	09/24/14
N	2500	ppbv	U	U	U_LAB	ATL	2500	ppbv	780	2500			780	2500	125	INV	11660213	Y	1759413	1640094	09/24/14
Y	161797	ug/m3		NQ	NQ	ATL	40000	ppbv	98	620			396.403	2507.86	125	INV	11660228	Y	1759413	1640094	09/24/14
N	2538.27	ug/m3	U	U	U_LAB	ATL	620	ppbv	300	620			1228.19	2538.27	125	INV	11660235	Y	1759413	1640094	09/24/14
N	3045.87	ug/m3	U	U	U_LAB	ATL	620	ppbv	77	620			378.277	3045.87	125	INV	11660253	Y	1759413	1640094	09/24/14
N	2334.98	ug/m3	U	U	U_LAB	ATL	620	ppbv	86	620			323.884	2334.98	125	INV	11660236	Y	1759413	1640094	09/24/14
N	2852.51	ug/m3	U	U	U_LAB	ATL	620	ppbv	110	620			506.09	2852.51	125	INV	11660243	Y	1759413	1640094	09/24/14
N	1827.42	ug/m3	U	U	U_LAB	ATL	620	ppbv	120	620			353.694	1827.42	125	INV	11660221	Y	1759413	1640094	09/24/14
N	2183.98	ug/m3	U	U	U_LAB	ATL	620	ppbv	180	620			634.06	2183.98	125	INV	11660217	Y	1759413	1640094	09/24/14
N	2132.79	ug/m3	U	U	U_LAB	ATL	620	ppbv	98	620			337.119	2132.79	125	INV	11660224	Y	1759413	1640094	09/24/14
N	18541.6	ug/m3	U	U	U_LAB	ATL	2500	ppbv	98	2500			726.833	18541.6	125	INV	11660259	Y	1759413	1640094	09/24/14
N	9003.61	ug/m3	U	U	U_LAB	ATL	2500	ppbv	330	2500			1188.48	9003.61	125	INV	11660232	Y	1759413	1640094	09/24/14
N	5278.26	ug/m3	U	U	U_LAB	ATL	620	ppbv	110	620			936.465	5278.26	125	INV	11660241	Y	1759413	1640094	09/24/14
Y	34568.8	ug/m3		NQ	NQ	ATL	5100	ppbv	100	620			677.82	4202.48	125	INV	11660239	Y	1759413	1640094	09/24/14
N	2539.28	ug/m3	U	U	U_LAB	ATL	620	ppbv	94	620			384.988	2539.28	125	INV	11660229	Y	1759413	1640094	09/24/14
N	2456.67	ug/m3	U	U	U_LAB	ATL	620	ppbv	110	620			435.86	2456.67	125	INV	11660220	Y	1759413	1640094	09/24/14
N	2456.67	ug/m3	U	U	U_LAB	ATL	620	ppbv	210	620			832.096	2456.67	125	INV	11660216	Y	1759413	1640094	09/24/14
N	2233.91	ug/m3	U	U	U_LAB	ATL	620	ppbv	72	620			259.422	2233.91	125	INV	11660215	Y	1759413	1640094	09/24/14
N	620	ppbv	U	U	U_LAB	ATL	620	ppbv	91	620			91	620	125	INV	11660226	Y	1759413	1640094	09/24/14
N	3725.55	ug/m3	U	U	U_LAB	ATL	620	ppbv	67	620			402.599	3725.55	125	INV	11660255	Y	1759413	1640094	09/24/14
N	3898.13	ug/m3	U	U	U_LAB	ATL	620	ppbv	83	620			521.846	3898.13	125	INV	11660225	Y	1759413	1640094	09/24/14
N	10235	ug/m3	U	U	U_LAB	ATL	2500	ppbv	240	2500			982.555	10235	125	INV	11660240	Y	1759413	1640094	09/24/14
N	3045.87	ug/m3	U	U	U_LAB	ATL	620	ppbv	50	620			245.635	3045.87	125	INV	11660252	Y	1759413	1640094	09/24/14
N	4707.71	ug/m3	U	U	U_LAB	ATL	2500	ppbv	560	2500			1054.53	4707.71	125	INV	11660207	Y	1759413	1640094	09/24/14
N	6141.38	ug/m3	U	U	U_LAB	ATL	2500	ppbv	370	2500			908.924	6141.38	125	INV	11660211	Y	1759413	1640094	09/24/14
N	5934.96	ug/m3	U	U	U_LAB	ATL	2500	ppbv	390	2500			925.854	5934.96	125	INV	11660210	Y	1759413	1640094	09/24/14
Y	36108.9	ug/m3		NQ	NQ	ATL	7400	ppbv	120	620			585.55	3025.34	125	INV	11660222	Y	1759413	1640094	09/24/14
N	1979.47	ug/m3	U	U	U_LAB	ATL	620	ppbv	88	620			280.958	1979.47	125	INV	11660227	Y	1759413	1640094	09/24/14
Y	654317	ug/m3		NQ	NQ	ATL	120000	ppbv	130	620			708.844	3380.64	125	INV	11660223	Y	1759413	1640094	09/24/14
N	2405.98	ug/m3	U	U	U_LAB	ATL	620	ppbv	180	620			698.511	2405.98	125	INV	11660204	Y	1759413	164009	



Y	25359.1	ug/m3		NQ	NQ	ATL	6400	ppbv	110	620			435.86	2456.67	125	INV	11660209	Y	1759413	1640094	09/24/14
Y	6737.9	ug/m3		NQ	NQ	ATL	1200	ppbv	100	620			561.492	3481.25	125	INV	11660206	Y	1759413	1640094	09/24/14
N	3064.12	ug/m3	U	U	U_LAB	ATL	620	ppbv	67	620			331.122	3064.12	125	INV	11660199	Y	1759413	1640094	09/24/14
Y	436556	ug/m3		NQ	NQ	ATL	57000	ppbv	120	620			919.066	4748.51	125	INV	11660208	Y	1759413	1640094	09/24/14
N	4331.48	ug/m3	U	U	U_LAB	ATL	620	ppbv	130	620			908.213	4331.48	125	INV	11660200	Y	1759413	1640094	09/24/14
Y	34176.1	ug/m3		NQ	NQ	ATL	7400	ppbv	72	620			332.525	2863.41	125	INV	11660231	Y	1759413	1640094	09/24/14
N	7368.63	ug/m3	U	U	U_LAB	ATL	2500	ppbv	560	2500			1650.57	7368.63	125	INV	11660219	Y	1759413	1640094	09/24/14
N	3380.64	ug/m3	U	U	U_LAB	ATL	620	ppbv	240	620			1308.63	3380.64	125	INV	11660238	Y	1759413	1640094	09/24/14
Y	290006	ug/m3		NQ	NQ	ATL	54000	ppbv	140	620			751.868	3329.7	125	INV	11660230	Y	1759413	1640094	09/24/14
N	4253.68	ug/m3	U	U	U_LAB	ATL	620	ppbv	54	620			370.481	4253.68	125	INV	11660250	Y	1759413	1640094	09/24/14
N	26646	ug/m3	U	U	U_LAB	ATL	2500	ppbv	46	2500			490.287	26646	125	INV	11660260	Y	1759413	1640094	09/24/14
N	2690.32	ug/m3	U	U	U_LAB	ATL	620	ppbv	53	620			229.979	2690.32	125	INV	11660246	Y	1759413	1640094	09/24/14
N	3725.55	ug/m3	U	U	U_LAB	ATL	620	ppbv	110	620			660.984	3725.55	125	INV	11660258	Y	1759413	1640094	09/24/14
N	3045.87	ug/m3	U	U	U_LAB	ATL	620	ppbv	31	620			152.294	3045.87	125	INV	11660254	Y	1759413	1640094	09/24/14
N	620	ppbv	U	U	U_LAB	ATL	620	ppbv	83	620			83	620	125	INV	11660249	Y	1759413	1640094	09/24/14
N	2690.32	ug/m3	U	U	U_LAB	ATL	620	ppbv	38	620			164.891	2690.32	125	INV	11660245	Y	1759413	1640094	09/24/14
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			52.0756	520.756	23	INV	11710526	Y	1759362	1640329	10/17/14
N	56.4153	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.5	13			15.1887	56.4153	2.64	INV	11711394	Y	1759217	1640387	10/17/14
N	2300.01	ug/m3	U	U	U_LAB	ATL	530	ppbv	58	530			251.699	2300.01	106	INV	11664438	Y	1759597	1639713	09/24/14
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			72.3702	510.848	23	INV	11710529	Y	1759362	1640329	10/17/14
N	55.3419	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.1	13			13.1969	55.3419	2.64	INV	11711397	Y	1759217	1640387	10/17/14
N	2256.25	ug/m3	U	U	U_LAB	ATL	530	ppbv	80	530			340.565	2256.25	106	INV	11664441	Y	1759597	1639713	09/24/14
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			82.7821	620.866	23	INV	11710539	Y	1759362	1640329	10/17/14
N	67.2605	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.3	13			11.8999	67.2605	2.64	INV	11711407	Y	1759217	1640387	10/17/14
N	2742.16	ug/m3	U	U	U_LAB	ATL	530	ppbv	76	530			393.215	2742.16	106	INV	11664451	Y	1759597	1639713	09/24/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			63.5017	544.3	23	INV	11710516	Y	1759362	1640329	10/17/14
N	58.9658	ug/m3	U	U	U_LAB	ATL	13	ppbv	1.7	13			7.71091	58.9658	2.64	INV	11711384	Y	1759217	1640387	10/17/14
N	2403.99	ug/m3	U	U	U_LAB	ATL	530	ppbv	67	530			303.901	2403.99	106	INV	11664428	Y	1759597	1639713	09/24/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			77.1091	544.3	23	INV	11710519	Y	1759362	1640329	10/17/14
N	58.9658	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.4	13			15.4218	58.9658	2.64	INV	11711387	Y	1759217	1640387	10/17/14
N	2403.99	ug/m3	U	U	U_LAB	ATL	530	ppbv	79	530			358.331	2403.99	106	INV	11664431	Y	1759597	1639713	09/24/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	16	120			16	120	23	INV	11710533	Y	1759362	1640329	10/17/14
N	13	ppbv	U	U	U_LAB	ATL	13	ppbv	1.5	13			1.5	13	2.64	INV	11711401	Y	1759217	1640387	10/17/14
N	530	ppbv	U	U	U_LAB	ATL	530	ppbv	74	530			74	530	106	INV	11664445	Y	1759597	1639713	09/24/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	18	120			108.161	721.073	23	INV	11710538	Y	1759362	1640329	10/17/14
N	78.1163	ug/m3	U	U	U_LAB	ATL	13	ppbv	5.5	13			33.0492	78.1163	2.64	INV	11711406	Y	1759217	1640387	10/17/14
N	3184.74	ug/m3	U	U	U_LAB	ATL	530	ppbv	81	530			486.725	3184.74	106	INV	11664450	Y	1759597	1639713	09/24/14
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	15	120			115.18	921.44	23	INV	11710524	Y	1759362	1640329	10/17/14
N	99.8226	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.7	13			20.7324	99.8226	2.64	INV	11711392	Y	1759217	1640387	10/17/14
N	4069.69	ug/m3	U	U	U_LAB	ATL	530	ppbv	70	530			537.507	4069.69	106	INV	11664436	Y	1759597	1639713	09/24/14
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	68	120			150.345	265.315	23	INV	11710485	Y	1759362	1640329	10/17/14
N	28.7425	ug/m3	U	U	U_LAB	ATL	13	ppbv	4.4	13			9.72823	28.7425	2.64	INV	11711353	Y	1759217	1640387	10/17/14
N	1171.81	ug/m3	U	U	U_LAB	ATL	530	ppbv	310	530			685.398	1171.81	106	INV	11664397	Y	1759597	1639713	09/24/14
N	460	ppbv	U	U	U_LAB	ATL	460	ppbv	140	460			140	460	23	INV	11710495	Y	1759362	1640329	10/17/14
N	53	ppbv	U	U	U_LAB	ATL	53	ppbv	14	53			14	53	2.64	INV	11711363	Y	1759217	1640387	10/17/14
N	2100	ppbv	U	U	U_LAB	ATL	2100	ppbv	660	2100			660	2100	106	INV	11664407	Y	1759597	1639713	09/24/14
Y	1941.57	ug/m3		NQ	NQ	ATL	480	ppbv	18	120			72.8088	485.392	23	INV	11710510	Y	1759362	1640329	10/17/14
Y	80.8986	ug/m3		NQ	NQ	ATL	20	ppbv	2.2	13			8.89885	52.5841	2.64	INV	11711378	Y	1759217	1640387	10/17/14
Y	137528	ug/m3		NQ	NQ	ATL	34000	ppbv	83	530			335.729	2143.81	106	INV	11664422	Y	1759597	1639713	09/24/14
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	56	120			229.263	491.278	23	INV	11710517	Y	1759362	1640329	10/17/14
N	53.2217	ug/m3	U	U	U_LAB	ATL	13	ppbv	6.5	13			26.6109	53.2217	2.64	INV	11711385	Y	1759217	1640387	10/17/14
N	2169.81	ug/m3	U	U	U_LAB	ATL	530	ppbv	260	530			1064.43	2169.81	106	INV	11664429	Y	1759597	1639713	09/24/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	14	120			68.7777	589.523	23	INV	11710535	Y	1759362	1640329	10/17/14
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.1	13			15.2294	63.865	2.64	INV	11711403	Y	1759217	1640387	10/17/14
N	2603.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	65	530			319.325	2603.73	106	INV	11664447	Y	1759597	1639713	09/24/14
Y	1393.45	ug/m3		NQ	NQ	ATL	370	ppbv	16	120			60.2574	451.931	23	INV	11710518	Y	1759362	1640329	10/17/14
Y	451.931	ug/m3		NQ	NQ	ATL	120	ppbv	1.3	13			4.89592	48.9592	2.64	INV	11711386	Y	1759217	1640387	10/17/14
N	1996.03	ug/m3	U	U	U_LAB	ATL	530	ppbv	73	530			274.925	1996.03	106	INV	11664430	Y	1759597	1639713	09/24/14
N	552.099	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			96.6173	552.099	23	INV	11710525	Y	1759362	1640329	10/17/14
N	59.8107	ug/m3	U	U	U_LAB	ATL	13	ppbv	0.63	13			2.89852	59.8107	2.64	INV	11711393	Y	1759217	1640387	10/17/14
N	2438.44	ug/m3	U	U	U_LAB	ATL	530	ppbv	96	530			441.679	2438.44	106	INV	11664437	Y	1759597	1639713	09/24/14
N	353.694	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120			67.7914	353.694	23	INV	11710503	Y	1759362	1640329	10/17/14
N	38.3169	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.3	13			9.72659	38.3169	2.64	INV	11711371	Y	1759217	1640387	10/17/14
N	1562.15	ug/m3	U	U	U_LAB	ATL	530	ppbv	100	530			294.745	1562.15	106	INV	11664415	Y	1759597	1639713	09/24/14
N	422.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120			119.767	422.707	23	INV	11710499	Y	1759362	1640329	10/17/14
N	45.7932	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.9	13			10.2154	45.7932	2.64	INV	11711367	Y	1759217	1640387	10/17/14
N	1866.95	ug/m3	U	U	U_LAB	ATL	530	ppbv	160	530											



N	190.876	ug/m3	U	U	U_LAB	ATL	53	ppbv	7.3	53			26.2905	190.876	2.64	INV	11711382	Y	1759217	1640387	10/17/14
N	7563.03	ug/m3	U	U	U_LAB	ATL	2100	ppbv	280	2100			1008.4	7563.03	106	INV	11664426	Y	1759597	1639713	09/24/14
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	20	120			170.266	1021.6	23	INV	11710523	Y	1759362	1640329	10/17/14
N	110.673	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.6	13			22.1346	110.673	2.64	INV	11711391	Y	1759217	1640387	10/17/14
N	4512.06	ug/m3	U	U	U_LAB	ATL	530	ppbv	91	530			774.712	4512.06	106	INV	11664435	Y	1759597	1639713	09/24/14
Y	8133.84	ug/m3		NQ	NQ	ATL	1200	ppbv	19	120			128.786	813.384	23	INV	11710521	Y	1759362	1640329	10/17/14
Y	2033.46	ug/m3		NQ	NQ	ATL	300	ppbv	2.9	13			19.6568	88.1166	2.64	INV	11711389	Y	1759217	1640387	10/17/14
Y	115229	ug/m3		NQ	NQ	ATL	17000	ppbv	86	530			582.925	3592.45	106	INV	11664433	Y	1759597	1639713	09/24/14
N	491.474	ug/m3	U	U	U_LAB	ATL	120	ppbv	17	120			69.6255	491.474	23	INV	11710511	Y	1759362	1640329	10/17/14
N	53.243	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.9	13			11.8773	53.243	2.64	INV	11711379	Y	1759217	1640387	10/17/14
N	2170.68	ug/m3	U	U	U_LAB	ATL	530	ppbv	80	530			327.649	2170.68	106	INV	11664423	Y	1759597	1639713	09/24/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			83.2096	475.484	23	INV	11710502	Y	1759362	1640329	10/17/14
N	51.5107	ug/m3	U	U	U_LAB	ATL	13	ppbv	4.8	13			19.0194	51.5107	2.64	INV	11711370	Y	1759217	1640387	10/17/14
N	2100.05	ug/m3	U	U	U_LAB	ATL	530	ppbv	96	530			380.387	2100.05	106	INV	11664414	Y	1759597	1639713	09/24/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	38	120			150.57	475.484	23	INV	11710498	Y	1759362	1640329	10/17/14
N	51.5107	ug/m3	U	U	U_LAB	ATL	13	ppbv	5.3	13			21.0005	51.5107	2.64	INV	11711366	Y	1759217	1640387	10/17/14
N	2100.05	ug/m3	U	U	U_LAB	ATL	530	ppbv	180	530			713.226	2100.05	106	INV	11664410	Y	1759597	1639713	09/24/14
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			46.84	432.369	23	INV	11710497	Y	1759362	1640329	10/17/14
N	46.84	ug/m3	U	U	U_LAB	ATL	13	ppbv	4.6	13			16.5742	46.84	2.64	INV	11711365	Y	1759217	1640387	10/17/14
N	1909.63	ug/m3	U	U	U_LAB	ATL	530	ppbv	61	530			219.788	1909.63	106	INV	11664409	Y	1759597	1639713	09/24/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	17	120			17	120	23	INV	11710508	Y	1759362	1640329	10/17/14
N	13	ppbv	U	U	U_LAB	ATL	13	ppbv	1.7	13			1.7	13	2.64	INV	11711376	Y	1759217	1640387	10/17/14
N	530	ppbv	U	U	U_LAB	ATL	530	ppbv	77	530			77	530	106	INV	11664420	Y	1759597	1639713	09/24/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	12	120			72.1073	721.073	23	INV	11710537	Y	1759362	1640329	10/17/14
N	78.1163	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.2	13			19.2286	78.1163	2.64	INV	11711405	Y	1759217	1640387	10/17/14
N	3184.74	ug/m3	U	U	U_LAB	ATL	530	ppbv	57	530			342.51	3184.74	106	INV	11664449	Y	1759597	1639713	09/24/14
Y	1446.08	ug/m3		NQ	NQ	ATL	230	ppbv	15	120			94.3095	754.476	23	INV	11710507	Y	1759362	1640329	10/17/14
Y	452.686	ug/m3		NQ	NQ	ATL	72	ppbv	2.1	13			13.2033	81.7349	2.64	INV	11711375	Y	1759217	1640387	10/17/14
Y	6224.43	ug/m3		NQ	NQ	ATL	990	ppbv	70	530			440.111	3332.27	106	INV	11664419	Y	1759597	1639713	09/24/14
N	1883.23	ug/m3	U	U	U_LAB	ATL	460	ppbv	45	460			184.229	1883.23	23	INV	11710522	Y	1759362	1640329	10/17/14
N	216.981	ug/m3	U	U	U_LAB	ATL	53	ppbv	8.6	53			35.2082	216.981	2.64	INV	11711390	Y	1759217	1640387	10/17/14
N	8597.36	ug/m3	U	U	U_LAB	ATL	2100	ppbv	210	2100			859.736	8597.36	106	INV	11664434	Y	1759597	1639713	09/24/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.2	120			45.1968	589.523	23	INV	11710534	Y	1759362	1640329	10/17/14
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	3	13			14.7381	63.865	2.64	INV	11711402	Y	1759217	1640387	10/17/14
N	2603.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	43	530			211.246	2603.73	106	INV	11664446	Y	1759597	1639713	09/24/14
N	866.218	ug/m3	U	U	U_LAB	ATL	460	ppbv	100	460			188.308	866.218	23	INV	11710489	Y	1759362	1640329	10/17/14
N	99.8034	ug/m3	U	U	U_LAB	ATL	53	ppbv	17	53			32.0124	99.8034	2.64	INV	11711357	Y	1759217	1640387	10/17/14
N	3954.48	ug/m3	U	U	U_LAB	ATL	2100	ppbv	470	2100			885.049	3954.48	106	INV	11664401	Y	1759597	1639713	09/24/14
N	1130.01	ug/m3	U	U	U_LAB	ATL	460	ppbv	68	460			167.045	1130.01	23	INV	11710493	Y	1759362	1640329	10/17/14
N	130.197	ug/m3	U	U	U_LAB	ATL	53	ppbv	6.2	53			15.2306	130.197	2.64	INV	11711361	Y	1759217	1640387	10/17/14
N	5158.76	ug/m3	U	U	U_LAB	ATL	2100	ppbv	310	2100			761.531	5158.76	106	INV	11664405	Y	1759597	1639713	09/24/14
N	1092.03	ug/m3	U	U	U_LAB	ATL	460	ppbv	72	460			170.927	1092.03	23	INV	11710492	Y	1759362	1640329	10/17/14
N	125.821	ug/m3	U	U	U_LAB	ATL	53	ppbv	17	53			40.3577	125.821	2.64	INV	11711360	Y	1759217	1640387	10/17/14
N	4985.37	ug/m3	U	U	U_LAB	ATL	2100	ppbv	330	2100			783.415	4985.37	106	INV	11664404	Y	1759597	1639713	09/24/14
Y	8783.25	ug/m3		NQ	NQ	ATL	1800	ppbv	22	120			107.351	585.55	23	INV	11710504	Y	1759362	1640329	10/17/14
Y	2049.43	ug/m3		NQ	NQ	ATL	420	ppbv	2.8	13			13.6628	63.4346	2.64	INV	11711372	Y	1759217	1640387	10/17/14
Y	58555	ug/m3		NQ	NQ	ATL	12000	ppbv	100	530			487.959	2586.18	106	INV	11664416	Y	1759597	1639713	09/24/14
Y	670.467	ug/m3		NQ	NQ	ATL	210	ppbv	16	120			51.0832	383.124	23	INV	11710509	Y	1759362	1640329	10/17/14
Y	223.489	ug/m3		NQ	NQ	ATL	70	ppbv	2.6	13			8.30102	41.5051	2.64	INV	11711377	Y	1759217	1640387	10/17/14
N	1692.13	ug/m3	U	U	U_LAB	ATL	530	ppbv	75	530			239.452	1692.13	106	INV	11664421	Y	1759597	1639713	09/24/14
Y	185390	ug/m3		NQ	NQ	ATL	34000	ppbv	24	120			130.863	654.317	23	INV	11710505	Y	1759362	1640329	10/17/14
Y	41440.1	ug/m3		NQ	NQ	ATL	7600	ppbv	3	13			16.3579	70.8844	2.64	INV	11711373	Y	1759217	1640387	10/17/14
Y	763370	ug/m3		NQ	NQ	ATL	140000	ppbv	110	530			599.791	2889.9	106	INV	11664417	Y	1759597	1639713	09/24/14
N	465.674	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120			131.941	465.674	23	INV	11710486	Y	1759362	1640329	10/17/14
N	50.448	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.8	13			14.7463	50.448	2.64	INV	11711354	Y	1759217	1640387	10/17/14
N	2056.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	160	530			620.898	2056.73	106	INV	11664398	Y	1759597	1639713	09/24/14
N	949.324	ug/m3	U	U	U_LAB	ATL	460	ppbv	80	460			165.1	949.324	23	INV	11710483	Y	1759362	1640329	10/17/14
N	109.379	ug/m3	U	U	U_LAB	ATL	53	ppbv	4.3	53			8.87412	109.379	2.64	INV	11711351	Y	1759217	1640387	10/17/14
N	4333.87	ug/m3	U	U	U_LAB	ATL	2100	ppbv	370	2100			763.587	4333.87	106	INV	11664395	Y	1759597	1639713	09/24/14
N	1212.93	ug/m3	U	U	U_LAB	ATL	460	ppbv	73	460			192.487	1212.93	23	INV	11710487	Y	1759362	1640329	10/17/14
N	139.751	ug/m3	U	U	U_LAB	ATL	53	ppbv	17	53			44.8257	139.751	2.64	INV	11711355	Y	1759217	1640387	10/17/14
N	5537.3	ug/m3	U	U	U_LAB	ATL	2100	ppbv	340	2100			896.515	5537.3	106	INV	11664399	Y	1759597	1639713	09/24/14
N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			61.3096	306.548	23	INV	11710484	Y	1759362	1640329	10/17/14
N	33.2094	ug/m3	U	U	U_LAB	ATL	13	ppbv	6.9	13			17.6265	33.2094	2.64	INV	11711352	Y	1759217	1640387	10/17/14
N	1353.92	ug/m3	U	U	U_LAB	ATL	530	ppbv	110	530			281.003	1353.92	106	INV	11664396	Y	1759597	1639713	09/24/14
Y	12844.4	ug/m3		NQ	NQ	ATL	3700	ppbv	29	120			100.672	416.576	23	INV	11710496	Y	1759362	1640329	10/17/14
Y	2117.59	ug/m3		NQ	NQ	ATL															



N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	13	120			87.0379	803.427	23	INV	11710515	Y	1759362	1640329	10/17/14
N	87.0379	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.3	13			22.0942	87.0379	2.64	INV	11711383	Y	1759217	1640387	10/17/14
N	3548.47	ug/m3	U	U	U_LAB	ATL	530	ppbv	61	530			408.409	3548.47	106	INV	11664427	Y	1759597	1639713	09/24/14
Y	2386.51	ug/m3		NQ	NQ	ATL	590	ppbv	23	120			93.0334	485.392	23	INV	11710500	Y	1759362	1640329	10/17/14
Y	404.493	ug/m3		NQ	NQ	ATL	100	ppbv	2.7	13			10.9213	52.5841	2.64	INV	11711368	Y	1759217	1640387	10/17/14
Y	29932.5	ug/m3		NQ	NQ	ATL	7400	ppbv	100	530			404.493	2143.81	106	INV	11664412	Y	1759597	1639713	09/24/14
Y	24566.7	ug/m3		NQ	NQ	ATL	6200	ppbv	21	120			83.2096	475.484	23	INV	11710491	Y	1759362	1640329	10/17/14
Y	6339.78	ug/m3		NQ	NQ	ATL	1600	ppbv	4.9	13			19.4156	51.5107	2.64	INV	11711359	Y	1759217	1640387	10/17/14
Y	14660.7	ug/m3		NQ	NQ	ATL	3700	ppbv	97	530			384.349	2100.05	106	INV	11664403	Y	1759597	1639713	09/24/14
Y	10106.8	ug/m3		NQ	NQ	ATL	1800	ppbv	19	120			106.683	673.79	23	INV	11710488	Y	1759362	1640329	10/17/14
Y	2582.86	ug/m3		NQ	NQ	ATL	460	ppbv	3.6	13			20.2137	72.9939	2.64	INV	11711356	Y	1759217	1640387	10/17/14
Y	8422.37	ug/m3		NQ	NQ	ATL	1500	ppbv	88	530			494.113	2975.91	106	INV	11664400	Y	1759597	1639713	09/24/14
Y	939.003	ug/m3		NQ	NQ	ATL	190	ppbv	12	120			59.3055	593.055	23	INV	11710481	Y	1759362	1640329	10/17/14
Y	405.254	ug/m3		NQ	NQ	ATL	82	ppbv	2.6	13			12.8495	64.2476	2.64	INV	11711349	Y	1759217	1640387	10/17/14
Y	15320.6	ug/m3		NQ	NQ	ATL	3100	ppbv	57	530			281.701	2619.33	106	INV	11664393	Y	1759597	1639713	09/24/14
Y	84247.7	ug/m3		NQ	NQ	ATL	11000	ppbv	22	120			168.495	919.066	23	INV	11710490	Y	1759362	1640329	10/17/14
Y	20679	ug/m3		NQ	NQ	ATL	2700	ppbv	3.8	13			29.1038	99.5655	2.64	INV	11711358	Y	1759217	1640387	10/17/14
Y	84247.7	ug/m3		NQ	NQ	ATL	11000	ppbv	100	530			765.888	4059.21	106	INV	11664402	Y	1759597	1639713	09/24/14
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	23	120			160.684	838.35	23	INV	11710482	Y	1759362	1640329	10/17/14
N	90.8213	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.6	13			18.1643	90.8213	2.64	INV	11711350	Y	1759217	1640387	10/17/14
N	3702.71	ug/m3	U	U	U_LAB	ATL	530	ppbv	110	530			768.488	3702.71	106	INV	11664394	Y	1759597	1639713	09/24/14
Y	5080.24	ug/m3		NQ	NQ	ATL	1100	ppbv	13	120			60.0392	554.208	23	INV	11710513	Y	1759362	1640329	10/17/14
Y	364.853	ug/m3		NQ	NQ	ATL	79	ppbv	3.8	13			17.5499	60.0392	2.64	INV	11711381	Y	1759217	1640387	10/17/14
Y	2632.49	ug/m3		NQ	NQ	ATL	570	ppbv	61	530			281.722	2447.75	106	INV	11664425	Y	1759597	1639713	09/24/14
N	1355.83	ug/m3	U	U	U_LAB	ATL	460	ppbv	100	460			294.745	1355.83	23	INV	11710501	Y	1759362	1640329	10/17/14
N	156.215	ug/m3	U	U	U_LAB	ATL	53	ppbv	10	53			29.4745	156.215	2.64	INV	11711369	Y	1759217	1640387	10/17/14
N	6189.65	ug/m3	U	U	U_LAB	ATL	2100	ppbv	480	2100			1414.78	6189.65	106	INV	11664413	Y	1759597	1639713	09/24/14
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	45	120			245.369	654.317	23	INV	11710520	Y	1759362	1640329	10/17/14
N	70.8844	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.6	13			14.1769	70.8844	2.64	INV	11711388	Y	1759217	1640387	10/17/14
N	2889.9	ug/m3	U	U	U_LAB	ATL	530	ppbv	210	530			1145.06	2889.9	106	INV	11664432	Y	1759597	1639713	09/24/14
Y	52093.7	ug/m3		NQ	NQ	ATL	9700	ppbv	25	120			134.262	644.458	23	INV	11710512	Y	1759362	1640329	10/17/14
Y	13963.3	ug/m3		NQ	NQ	ATL	2600	ppbv	5.5	13			29.5377	69.8163	2.64	INV	11711380	Y	1759217	1640387	10/17/14
Y	805573	ug/m3		NQ	NQ	ATL	150000	ppbv	110	530			590.754	2846.36	106	INV	11664424	Y	1759597	1639713	09/24/14
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.9	120			67.9216	823.292	23	INV	11710532	Y	1759362	1640329	10/17/14
N	89.19	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.3	13			22.6405	89.19	2.64	INV	11711400	Y	1759217	1640387	10/17/14
N	3636.21	ug/m3	U	U	U_LAB	ATL	530	ppbv	46	530			315.595	3636.21	106	INV	11664444	Y	1759597	1639713	09/24/14
N	4902.87	ug/m3	U	U	U_LAB	ATL	460	ppbv	8.4	460			89.5306	4902.87	23	INV	11710542	Y	1759362	1640329	10/17/14
N	564.896	ug/m3	U	U	U_LAB	ATL	53	ppbv	16	53			170.535	564.896	2.64	INV	11711410	Y	1759217	1640387	10/17/14
N	22382.7	ug/m3	U	U	U_LAB	ATL	2100	ppbv	39	2100			415.678	22382.7	106	INV	11664454	Y	1759597	1639713	09/24/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	9.8	120			42.5244	520.707	23	INV	11710528	Y	1759362	1640329	10/17/14
N	56.4099	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.2	13			9.5463	56.4099	2.64	INV	11711396	Y	1759217	1640387	10/17/14
N	2299.79	ug/m3	U	U	U_LAB	ATL	530	ppbv	45	530			195.265	2299.79	106	INV	11664440	Y	1759597	1639713	09/24/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			126.188	721.073	23	INV	11710540	Y	1759362	1640329	10/17/14
N	78.1163	ug/m3	U	U	U_LAB	ATL	13	ppbv	2.2331	78.1163			22.2331	78.1163	2.64	INV	11711408	Y	1759217	1640387	10/17/14
N	3184.74	ug/m3	U	U	U_LAB	ATL	530	ppbv	97	530			582.868	3184.74	106	INV	11664452	Y	1759597	1639713	09/24/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	5.7	120			28.0024	589.523	23	INV	11710536	Y	1759362	1640329	10/17/14
N	63.865	ug/m3	U	U	U_LAB	ATL	13	ppbv	3	13			14.7381	63.865	2.64	INV	11711404	Y	1759217	1640387	10/17/14
N	2603.73	ug/m3	U	U	U_LAB	ATL	530	ppbv	26	530			127.73	2603.73	106	INV	11664448	Y	1759597	1639713	09/24/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	15	120			15	120	23	INV	11710531	Y	1759362	1640329	10/17/14
N	13	ppbv	U	U	U_LAB	ATL	13	ppbv	2.2	13			2.2	13	2.64	INV	11711399	Y	1759217	1640387	10/17/14
N	530	ppbv	U	U	U_LAB	ATL	530	ppbv	71	530			71	530	106	INV	11664443	Y	1759597	1639713	09/24/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	7.1	120			30.8085	520.707	23	INV	11710527	Y	1759362	1640329	10/17/14
N	56.4099	ug/m3	U	U	U_LAB	ATL	13	ppbv	3.6	13			15.6212	56.4099	2.64	INV	11711395	Y	1759217	1640387	10/17/14
N	2299.79	ug/m3	U	U	U_LAB	ATL	530	ppbv	32	530			138.855	2299.79	106	INV	11664439	Y	1759597	1639713	09/24/14
N	1605.66	ug/m3	U	U	U_LAB	ATL	370	ppbv	40	370			173.585	1605.66	73.7	INV	11678749	Y	1759324	1640097	10/03/14
N	1575.12	ug/m3	U	U	U_LAB	ATL	370	ppbv	56	370			238.396	1575.12	73.7	INV	11678752	Y	1759324	1640097	10/03/14
N	1914.34	ug/m3	U	U	U_LAB	ATL	370	ppbv	53	370			274.216	1914.34	73.7	INV	11678762	Y	1759324	1640097	10/03/14
N	1678.26	ug/m3	U	U	U_LAB	ATL	370	ppbv	47	370			213.184	1678.26	73.7	INV	11678739	Y	1759324	1640097	10/03/14
N	1678.26	ug/m3	U	U	U_LAB	ATL	370	ppbv	55	370			249.471	1678.26	73.7	INV	11678742	Y	1759324	1640097	10/03/14
N	370	ppbv	U	U	U_LAB	ATL	370	ppbv	51	370			51	370	73.7	INV	11678756	Y	1759324	1640097	10/03/14
N	2223.31	ug/m3	U	U	U_LAB	ATL	370	ppbv	56	370			336.501	2223.31	73.7	INV	11678761	Y	1759324	1640097	10/03/14
N	2841.11	ug/m3	U	U	U_LAB	ATL	370	ppbv	49	370			376.255	2841.11	73.7	INV	11678747	Y	1759324	1640097	10/03/14
N	818.056	ug/m3	U	U	U_LAB	ATL	370	ppbv	220	370			486.412	818.056	73.7	INV	11678708	Y	1759324	1640097	10/03/14
N	1500	ppbv	U	U	U_LAB	ATL	1500	ppbv	460	1500			460	1500	73.7	INV	11678718	Y	1759324	1640097	10/03/14
Y	11325.8	ug/m3		NQ	NQ	ATL	2800	ppbv	58	370			234.606	1496.62	73.7	INV	11678733	Y	1759324	1640097	10/03/14
N	1514.77	ug/m3	U	U	U_LAB	ATL	370	ppbv	180	370			736.916	1514.77	73.7	INV	11678740	Y	1759324	1640097	10/03/14
N	1817.7	ug/m3	U	U	U_LAB	ATL	37														



N	3149.93	ug/m3	U	U	U_LAB	ATL	370	ppbv	63	370			536.339	3149.93	73.7	INV	11678746	Y	1759324	1640097	10/03/14
Y	29824.1	ug/m3		NQ	NQ	ATL	4400	ppbv	60	370			406.692	2507.93	73.7	INV	11678744	Y	1759324	1640097	10/03/14
N	1515.38	ug/m3	U	U	U_LAB	ATL	370	ppbv	56	370			229.354	1515.38	73.7	INV	11678734	Y	1759324	1640097	10/03/14
N	1466.07	ug/m3	U	U	U_LAB	ATL	370	ppbv	66	370			261.516	1466.07	73.7	INV	11678725	Y	1759324	1640097	10/03/14
N	1466.07	ug/m3	U	U	U_LAB	ATL	370	ppbv	120	370			475.484	1466.07	73.7	INV	11678721	Y	1759324	1640097	10/03/14
N	1333.14	ug/m3	U	U	U_LAB	ATL	370	ppbv	42	370			151.329	1333.14	73.7	INV	11678720	Y	1759324	1640097	10/03/14
N	370	ppbv	U	U	U_LAB	ATL	370	ppbv	54	370			54	370	73.7	INV	11678731	Y	1759324	1640097	10/03/14
N	2223.31	ug/m3	U	U	U_LAB	ATL	370	ppbv	39	370			234.349	2223.31	73.7	INV	11678760	Y	1759324	1640097	10/03/14
Y	4149.62	ug/m3		NQ	NQ	ATL	660	ppbv	49	370			308.078	2326.3	73.7	INV	11678730	Y	1759324	1640097	10/03/14
N	6140.97	ug/m3	U	U	U_LAB	ATL	1500	ppbv	140	1500			573.157	6140.97	73.7	INV	11678745	Y	1759324	1640097	10/03/14
N	1817.7	ug/m3	U	U	U_LAB	ATL	370	ppbv	30	370			147.381	1817.7	73.7	INV	11678757	Y	1759324	1640097	10/03/14
N	2824.63	ug/m3	U	U	U_LAB	ATL	1500	ppbv	330	1500			621.418	2824.63	73.7	INV	11678712	Y	1759324	1640097	10/03/14
N	3684.83	ug/m3	U	U	U_LAB	ATL	1500	ppbv	220	1500			540.441	3684.83	73.7	INV	11678716	Y	1759324	1640097	10/03/14
N	3560.98	ug/m3	U	U	U_LAB	ATL	1500	ppbv	230	1500			546.017	3560.98	73.7	INV	11678715	Y	1759324	1640097	10/03/14
Y	25861.8	ug/m3		NQ	NQ	ATL	5300	ppbv	70	370			341.571	1805.45	73.7	INV	11678727	Y	1759324	1640097	10/03/14
Y	2809.58	ug/m3		NQ	NQ	ATL	880	ppbv	52	370			166.02	1181.3	73.7	INV	11678732	Y	1759324	1640097	10/03/14
Y	654317	ug/m3		NQ	NQ	ATL	120000	ppbv	79	370			430.759	2017.48	73.7	INV	11678728	Y	1759324	1640097	10/03/14
N	1435.83	ug/m3	U	U	U_LAB	ATL	370	ppbv	110	370			426.868	1435.83	73.7	INV	11678709	Y	1759324	1640097	10/03/14
N	3095.62	ug/m3	U	U	U_LAB	ATL	1500	ppbv	250	1500			515.937	3095.62	73.7	INV	11678706	Y	1759324	1640097	10/03/14
N	3955.21	ug/m3	U	U	U_LAB	ATL	1500	ppbv	230	1500			606.466	3955.21	73.7	INV	11678710	Y	1759324	1640097	10/03/14
N	945.19	ug/m3	U	U	U_LAB	ATL	370	ppbv	77	370			196.702	945.19	73.7	INV	11678707	Y	1759324	1640097	10/03/14
Y	65957.8	ug/m3		NQ	NQ	ATL	19000	ppbv	94	370			326.318	1284.44	73.7	INV	11678719	Y	1759324	1640097	10/03/14
N	1151.49	ug/m3	U	U	U_LAB	ATL	370	ppbv	66	370			205.401	1151.49	73.7	INV	11678717	Y	1759324	1640097	10/03/14
N	3822.17	ug/m3	U	U	U_LAB	ATL	370	ppbv	40	370			413.207	3822.17	73.7	INV	11678753	Y	1759324	1640097	10/03/14
N	2477.23	ug/m3	U	U	U_LAB	ATL	370	ppbv	43	370			287.895	2477.23	73.7	INV	11678738	Y	1759324	1640097	10/03/14
Y	11325.8	ug/m3		NQ	NQ	ATL	2800	ppbv	74	370			299.325	1496.62	73.7	INV	11678723	Y	1759324	1640097	10/03/14
Y	75284.9	ug/m3		NQ	NQ	ATL	19000	ppbv	68	370			269.441	1466.07	73.7	INV	11678714	Y	1759324	1640097	10/03/14
Y	23021.2	ug/m3		NQ	NQ	ATL	4100	ppbv	61	370			342.51	2077.52	73.7	INV	11678711	Y	1759324	1640097	10/03/14
Y	2471.06	ug/m3		NQ	NQ	ATL	500	ppbv	40	370			197.685	1828.59	73.7	INV	11678704	Y	1759324	1640097	10/03/14
Y	291038	ug/m3		NQ	NQ	ATL	38000	ppbv	70	370			536.122	2833.79	73.7	INV	11678713	Y	1759324	1640097	10/03/14
N	2584.91	ug/m3	U	U	U_LAB	ATL	370	ppbv	75	370			523.969	2584.91	73.7	INV	11678705	Y	1759324	1640097	10/03/14
Y	22168.3	ug/m3		NQ	NQ	ATL	4800	ppbv	42	370			193.973	1708.81	73.7	INV	11678736	Y	1759324	1640097	10/03/14
N	4421.18	ug/m3	U	U	U_LAB	ATL	1500	ppbv	330	1500			972.659	4421.18	73.7	INV	11678724	Y	1759324	1640097	10/03/14
N	2017.48	ug/m3	U	U	U_LAB	ATL	370	ppbv	140	370			763.37	2017.48	73.7	INV	11678743	Y	1759324	1640097	10/03/14
Y	209449	ug/m3		NQ	NQ	ATL	39000	ppbv	80	370			429.639	1987.08	73.7	INV	11678735	Y	1759324	1640097	10/03/14
N	2538.48	ug/m3	U	U	U_LAB	ATL	370	ppbv	32	370			219.545	2538.48	73.7	INV	11678755	Y	1759324	1640097	10/03/14
N	15987.6	ug/m3	U	U	U_LAB	ATL	1500	ppbv	27	1500			287.777	15987.6	73.7	INV	11678765	Y	1759324	1640097	10/03/14
N	1605.51	ug/m3	U	U	U_LAB	ATL	370	ppbv	31	370			134.516	1605.51	73.7	INV	11678751	Y	1759324	1640097	10/03/14
N	2223.31	ug/m3	U	U	U_LAB	ATL	370	ppbv	68	370			408.608	2223.31	73.7	INV	11678763	Y	1759324	1640097	10/03/14
N	1817.7	ug/m3	U	U	U_LAB	ATL	370	ppbv	18	370			88.4285	1817.7	73.7	INV	11678759	Y	1759324	1640097	10/03/14
N	370	ppbv	U	U	U_LAB	ATL	370	ppbv	49	370			49	370	73.7	INV	11678754	Y	1759324	1640097	10/03/14
N	1605.51	ug/m3	U	U	U_LAB	ATL	370	ppbv	23	370			99.8022	1605.51	73.7	INV	11678750	Y	1759324	1640097	10/03/14
N	954.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	24	220			104.151	954.72	44.2	INV	11663260	Y	1759688	1639578	09/24/14
N	936.555	ug/m3	U	U	U_LAB	ATL	220	ppbv	34	220			144.74	936.555	44.2	INV	11663263	Y	1759688	1639578	09/24/14
N	1138.25	ug/m3	U	U	U_LAB	ATL	220	ppbv	32	220			165.564	1138.25	44.2	INV	11663273	Y	1759688	1639578	09/24/14
N	997.883	ug/m3	U	U	U_LAB	ATL	220	ppbv	28	220			127.003	997.883	44.2	INV	11663250	Y	1759688	1639578	09/24/14
N	997.883	ug/m3	U	U	U_LAB	ATL	220	ppbv	33	220			149.682	997.883	44.2	INV	11663253	Y	1759688	1639578	09/24/14
N	220	ppbv	U	U	U_LAB	ATL	220	ppbv	31	220			31	220	44.2	INV	11663267	Y	1759688	1639578	09/24/14
N	1321.97	ug/m3	U	U	U_LAB	ATL	220	ppbv	34	220			204.304	1321.97	44.2	INV	11663272	Y	1759688	1639578	09/24/14
N	1689.31	ug/m3	U	U	U_LAB	ATL	220	ppbv	29	220			222.681	1689.31	44.2	INV	11663258	Y	1759688	1639578	09/24/14
N	486.412	ug/m3	U	U	U_LAB	ATL	220	ppbv	130	220			287.425	486.412	44.2	INV	11663219	Y	1759688	1639578	09/24/14
N	880	ppbv	U	U	U_LAB	ATL	880	ppbv	280	880			280	880	44.2	INV	11663229	Y	1759688	1639578	09/24/14
Y	6471.89	ug/m3		NQ	NQ	ATL	1600	ppbv	35	220			141.573	889.885	44.2	INV	11663244	Y	1759688	1639578	09/24/14
N	900.676	ug/m3	U	U	U_LAB	ATL	220	ppbv	110	220			450.338	900.676	44.2	INV	11663251	Y	1759688	1639578	09/24/14
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	27	220			132.643	1080.79	44.2	INV	11663269	Y	1759688	1639578	09/24/14
N	828.54	ug/m3	U	U	U_LAB	ATL	220	ppbv	30	220			112.983	828.54	44.2	INV	11663252	Y	1759688	1639578	09/24/14
N	1012.18	ug/m3	U	U	U_LAB	ATL	220	ppbv	40	220			184.033	1012.18	44.2	INV	11663259	Y	1759688	1639578	09/24/14
N	648.44	ug/m3	U	U	U_LAB	ATL	220	ppbv	44	220			129.688	648.44	44.2	INV	11663237	Y	1759688	1639578	09/24/14
N	774.962	ug/m3	U	U	U_LAB	ATL	220	ppbv	65	220			228.966	774.962	44.2	INV	11663233	Y	1759688	1639578	09/24/14
Y	6879.98	ug/m3		NQ	NQ	ATL	2000	ppbv	35	220			120.4	756.798	44.2	INV	11663240	Y	1759688	1639578	09/24/14
N	6526.66	ug/m3	U	UJ	V12a	ATL	880	ppbv	35	880			259.583	6526.66	44.2	INV	11663275	Y	1759688	1639578	09/24/14
N	3169.27	ug/m3	U	U	U_LAB	ATL	880	ppbv	120	880			432.173	3169.27	44.2	INV	11663248	Y	1759688	1639578	09/24/14
N	1872.93	ug/m3	U	U	U_LAB	ATL	220	ppbv	38	220			323.506	1872.93	44.2	INV	11663257	Y	1759688	1639578	09/24/14
Y	14234.2	ug/m3		NQ	NQ	ATL	2100	ppbv	36	220			244.015	1491.2	44.2	INV	11663255	Y	1759688	1639578	09/24/14
N	901.035	ug/m3	U	U	U_LAB	ATL	220	ppbv	33	220			135.155	901.035	44.2	INV	11663245	Y	1759688	1639578	09/24/14
N	871.72	ug/m3	U	U	U_LAB	ATL	220	ppbv	40	220			158.495	871.72	44.2	INV	11663236	Y			



N	2161.77	ug/m3	U	U	U_LAB	ATL	880	ppbv	130	880			319.352	2161.77	44.2	INV	11663227	Y	1759688	1639578	09/24/14
N	2089.11	ug/m3	U	U	U_LAB	ATL	880	ppbv	140	880			332.358	2089.11	44.2	INV	11663226	Y	1759688	1639578	09/24/14
Y	1756.65	ug/m3		NQ	NQ	ATL	360	ppbv	42	220			204.943	1073.51	44.2	INV	11663238	Y	1759688	1639578	09/24/14
N	702.394	ug/m3	U	U	U_LAB	ATL	220	ppbv	31	220			98.9737	702.394	44.2	INV	11663243	Y	1759688	1639578	09/24/14
Y	338064	ug/m3		NQ	NQ	ATL	62000	ppbv	47	220			256.274	1199.58	44.2	INV	11663239	Y	1759688	1639578	09/24/14
N	853.735	ug/m3	U	U	U_LAB	ATL	220	ppbv	65	220			252.24	853.735	44.2	INV	11663220	Y	1759688	1639578	09/24/14
N	1816.1	ug/m3	U	U	U_LAB	ATL	880	ppbv	150	880			309.562	1816.1	44.2	INV	11663217	Y	1759688	1639578	09/24/14
N	2320.39	ug/m3	U	U	U_LAB	ATL	880	ppbv	140	880			369.153	2320.39	44.2	INV	11663221	Y	1759688	1639578	09/24/14
N	562.005	ug/m3	U	U	U_LAB	ATL	220	ppbv	46	220			117.51	562.005	44.2	INV	11663218	Y	1759688	1639578	09/24/14
Y	7637.22	ug/m3		J+	V12b	ATL	2200	ppbv	56	220			194.402	763.722	44.2	INV	11663230	Y	1759688	1639578	09/24/14
N	684.67	ug/m3	U	U	U_LAB	ATL	220	ppbv	40	220			124.485	684.67	44.2	INV	11663228	Y	1759688	1639578	09/24/14
N	2272.64	ug/m3	U	U	U_LAB	ATL	220	ppbv	24	220			247.924	2272.64	44.2	INV	11663264	Y	1759688	1639578	09/24/14
N	1472.95	ug/m3	U	U	U_LAB	ATL	220	ppbv	26	220			174.076	1472.95	44.2	INV	11663249	Y	1759688	1639578	09/24/14
Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	44	220			177.977	889.885	44.2	INV	11663234	Y	1759688	1639578	09/24/14
Y	23377.9	ug/m3		J+	V12b	ATL	5900	ppbv	40	220			158.495	871.72	44.2	INV	11663225	Y	1759688	1639578	09/24/14
Y	2245.97	ug/m3		NQ	NQ	ATL	400	ppbv	37	220			207.752	1235.28	44.2	INV	11663222	Y	1759688	1639578	09/24/14
Y	1680.32	ug/m3		NQ	NQ	ATL	340	ppbv	24	220			118.611	1087.27	44.2	INV	11663215	Y	1759688	1639578	09/24/14
Y	12254.2	ug/m3		NQ	NQ	ATL	1600	ppbv	42	220			321.673	1684.95	44.2	INV	11663224	Y	1759688	1639578	09/24/14
N	1536.98	ug/m3	U	U	U_LAB	ATL	220	ppbv	45	220			314.381	1536.98	44.2	INV	11663216	Y	1759688	1639578	09/24/14
N	1016.05	ug/m3	U	U	U_LAB	ATL	220	ppbv	26	220			120.078	1016.05	44.2	INV	11663247	Y	1759688	1639578	09/24/14
N	2593.76	ug/m3	U	U	U_LAB	ATL	880	ppbv	200	880			589.491	2593.76	44.2	INV	11663235	Y	1759688	1639578	09/24/14
N	1199.58	ug/m3	U	U	U_LAB	ATL	220	ppbv	86	220			468.927	1199.58	44.2	INV	11663254	Y	1759688	1639578	09/24/14
Y	80557.3	ug/m3		NQ	NQ	ATL	15000	ppbv	48	220			257.783	1181.51	44.2	INV	11663246	Y	1759688	1639578	09/24/14
N	1509.37	ug/m3	U	U	U_LAB	ATL	220	ppbv	19	220			130.355	1509.37	44.2	INV	11663266	Y	1759688	1639578	09/24/14
N	9379.4	ug/m3	U	U	U_LAB	ATL	880	ppbv	16	880			170.535	9379.4	44.2	INV	11663276	Y	1759688	1639578	09/24/14
N	954.63	ug/m3	U	U	U_LAB	ATL	220	ppbv	19	220			82.4453	954.63	44.2	INV	11663262	Y	1759688	1639578	09/24/14
N	1321.97	ug/m3	U	U	U_LAB	ATL	220	ppbv	40	220			240.358	1321.97	44.2	INV	11663274	Y	1759688	1639578	09/24/14
N	1080.79	ug/m3	U	U	U_LAB	ATL	220	ppbv	11	220			54.0396	1080.79	44.2	INV	11663270	Y	1759688	1639578	09/24/14
N	220	ppbv	U	U	U_LAB	ATL	220	ppbv	29	220			29	220	44.2	INV	11663265	Y	1759688	1639578	09/24/14
N	954.63	ug/m3	U	U	U_LAB	ATL	220	ppbv	14	220			60.7492	954.63	44.2	INV	11663261	Y	1759688	1639578	09/24/14
N	390.567	ug/m3	U	U	U_LAB	ATL	90	ppbv	24	90			104.151	390.567	18.1	INV	11711766	Y	1759318	1640176	10/17/14
N	383.136	ug/m3	U	U	U_LAB	ATL	90	ppbv	22	90			93.6555	383.136	18.1	INV	11711769	Y	1759318	1640176	10/17/14
N	465.649	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90			82.7821	465.649	18.1	INV	11711779	Y	1759318	1640176	10/17/14
N	408.225	ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90			54.43	408.225	18.1	INV	11711756	Y	1759318	1640176	10/17/14
N	408.225	ug/m3	U	U	U_LAB	ATL	90	ppbv	24	90			108.86	408.225	18.1	INV	11711759	Y	1759318	1640176	10/17/14
N	90	ppbv	U	U	U_LAB	ATL	90	ppbv	10	90			10	90	18.1	INV	11711773	Y	1759318	1640176	10/17/14
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	38	90			228.34	540.805	18.1	INV	11711778	Y	1759318	1640176	10/17/14
N	691.08	ug/m3	U	U	U_LAB	ATL	90	ppbv	19	90			145.895	691.08	18.1	INV	11711764	Y	1759318	1640176	10/17/14
N	198.987	ug/m3	U	U	U_LAB	ATL	90	ppbv	30	90			66.3288	198.987	18.1	INV	11711725	Y	1759318	1640176	10/17/14
N	360	ppbv	U	U	U_LAB	ATL	360	ppbv	93	360			93	360	18.1	INV	11711735	Y	1759318	1640176	10/17/14
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	15	90			60.674	364.044	18.1	INV	11711750	Y	1759318	1640176	10/17/14
N	368.458	ug/m3	U	U	U_LAB	ATL	90	ppbv	45	90			184.229	368.458	18.1	INV	11711757	Y	1759318	1640176	10/17/14
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	21	90			103.167	442.142	18.1	INV	11711775	Y	1759318	1640176	10/17/14
Y	564.913	ug/m3		NQ	NQ	ATL	150	ppbv	8.7	90			32.765	338.948	18.1	INV	11711758	Y	1759318	1640176	10/17/14
Y	736.132	ug/m3		NQ	NQ	ATL	160	ppbv	4.3	90			19.7835	414.074	18.1	INV	11711765	Y	1759318	1640176	10/17/14
Y	16211	ug/m3		NQ	NQ	ATL	5500	ppbv	22	90			64.844	265.271	18.1	INV	11711743	Y	1759318	1640176	10/17/14
N	1268.12	ug/m3	U	U	U_LAB	ATL	360	ppbv	20	360			70.4511	1268.12	18.1	INV	11711739	Y	1759318	1640176	10/17/14
N	309.599	ug/m3	U	U	U_LAB	ATL	90	ppbv	23	90			79.1198	309.599	18.1	INV	11711746	Y	1759318	1640176	10/17/14
N	2670	ug/m3	U	U	U_LAB	ATL	360	ppbv	140	360			1038.33	2670	18.1	INV	11711781	Y	1759318	1640176	10/17/14
N	1296.52	ug/m3	U	U	U_LAB	ATL	360	ppbv	50	360			180.072	1296.52	18.1	INV	11711754	Y	1759318	1640176	10/17/14
N	766.199	ug/m3	U	U	U_LAB	ATL	90	ppbv	18	90			153.24	766.199	18.1	INV	11711763	Y	1759318	1640176	10/17/14
Y	22368.1	ug/m3		NQ	NQ	ATL	3300	ppbv	20	90			135.564	610.038	18.1	INV	11711761	Y	1759318	1640176	10/17/14
N	1474.42	ug/m3	U	U	U_LAB	ATL	360	ppbv	20	360			81.9123	1474.42	18.1	INV	11711751	Y	1759318	1640176	10/17/14
N	356.613	ug/m3	U	U	U_LAB	ATL	90	ppbv	33	90			130.758	356.613	18.1	INV	11711742	Y	1759318	1640176	10/17/14
N	356.613	ug/m3	U	U	U_LAB	ATL	90	ppbv	36	90			142.645	356.613	18.1	INV	11711738	Y	1759318	1640176	10/17/14
N	324.277	ug/m3	U	U	U_LAB	ATL	90	ppbv	32	90			115.299	324.277	18.1	INV	11711737	Y	1759318	1640176	10/17/14
N	360	ppbv	U	U	U_LAB	ATL	360	ppbv	11	360			11	360	18.1	INV	11711748	Y	1759318	1640176	10/17/14
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	22	90			132.197	540.805	18.1	INV	11711777	Y	1759318	1640176	10/17/14
Y	2074.81	ug/m3		NQ	NQ	ATL	330	ppbv	15	90			94.3095	565.857	18.1	INV	11711747	Y	1759318	1640176	10/17/14
N	1473.83	ug/m3	U	U	U_LAB	ATL	360	ppbv	59	360			241.545	1473.83	18.1	INV	11711762	Y	1759318	1640176	10/17/14
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	20	90			98.2539	442.142	18.1	INV	11711774	Y	1759318	1640176	10/17/14
N	1694.78	ug/m3	U	U	U_LAB	ATL	900	ppbv	120	900			225.97	1694.78	18.1	INV	11711729	Y	1759318	1640176	10/17/14
N	884.359	ug/m3	U	U	U_LAB	ATL	360	ppbv	42	360			103.175	884.359	18.1	INV	11711733	Y	1759318	1640176	10/17/14
N	854.635	ug/m3	U	U	U_LAB	ATL	360	ppbv	120	360			284.878	854.635	18.1	INV	11711732	Y	1759318	1640176	10/17/14
Y	16590.6	ug/m3		NQ	NQ	ATL	3400	ppbv	19	90			92.7121	439.163	18.1	INV	11711744	Y	1759318	1640176	10/17/14
Y	574.686	ug/m3		NQ	NQ	ATL	180	ppbv	18	90			57.4686	287.343	18.1	INV	11711749	Y	1759318	1640	



N	602.57	ug/m3	U	U	U_LAB	ATL	90	ppbv	23	90			153.99	602.57	18.1	INV	11711755	Y	1759318	1640176	10/17/14
Y	6471.89	ug/m3		NQ	NQ	ATL	1600	ppbv	18	90			72.8088	364.044	18.1	INV	11711740	Y	1759318	1640176	10/17/14
Y	10302.1	ug/m3		NQ	NQ	ATL	2600	ppbv	34	90			134.72	356.613	18.1	INV	11711731	Y	1759318	1640176	10/17/14
Y	4716.53	ug/m3		NQ	NQ	ATL	840	ppbv	25	90			140.373	505.342	18.1	INV	11711728	Y	1759318	1640176	10/17/14
Y	741.319	ug/m3		NQ	NQ	ATL	150	ppbv	18	90			88.9582	444.791	18.1	INV	11711721	Y	1759318	1640176	10/17/14
Y	145519	ug/m3		NQ	NQ	ATL	19000	ppbv	26	90			199.131	689.299	18.1	INV	11711730	Y	1759318	1640176	10/17/14
N	628.763	ug/m3	U		U_LAB	ATL	90	ppbv	18	90			125.753	628.763	18.1	INV	11711722	Y	1759318	1640176	10/17/14
Y	27248.6	ug/m3		NQ	NQ	ATL	5900	ppbv	26	90			120.078	415.656	18.1	INV	11711753	Y	1759318	1640176	10/17/14
N	1061.08	ug/m3	U	U	U_LAB	ATL	360	ppbv	71	360			209.269	1061.08	18.1	INV	11711741	Y	1759318	1640176	10/17/14
N	490.738	ug/m3	U	U	U_LAB	ATL	90	ppbv	18	90			98.1476	490.738	18.1	INV	11711760	Y	1759318	1640176	10/17/14
Y	91298.3	ug/m3		NQ	NQ	ATL	17000	ppbv	38	90			204.079	483.344	18.1	INV	11711752	Y	1759318	1640176	10/17/14
N	617.469	ug/m3	U	U	U_LAB	ATL	90	ppbv	22	90			150.937	617.469	18.1	INV	11711772	Y	1759318	1640176	10/17/14
N	3837.03	ug/m3	U	U	U_LAB	ATL	360	ppbv	110	360			1172.42	3837.03	18.1	INV	11711782	Y	1759318	1640176	10/17/14
Y	650.884	ug/m3		NQ	NQ	ATL	150	ppbv	15	90			65.0884	390.53	18.1	INV	11711768	Y	1759318	1640176	10/17/14
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	25	90			150.224	540.805	18.1	INV	11711780	Y	1759318	1640176	10/17/14
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	20	90			98.2539	442.142	18.1	INV	11711776	Y	1759318	1640176	10/17/14
N	90	ppbv	U	U	U_LAB	ATL	90	ppbv	15	90			15	90	18.1	INV	11711771	Y	1759318	1640176	10/17/14
N	390.53	ug/m3	U	U	U_LAB	ATL	90	ppbv	25	90			108.481	390.53	18.1	INV	11711767	Y	1759318	1640176	10/17/14
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			52.0756	477.36	22.3	INV	11710588	Y	1759362	1640329	10/17/14
N	2603.78	ug/m3	U	U	U_LAB	ATL	600	ppbv	65	600			282.076	2603.78	119	INV	11664500	Y	1759597	1639713	09/24/14
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			72.3702	468.278	22.3	INV	11710591	Y	1759362	1640329	10/17/14
N	2554.24	ug/m3	U	U	U_LAB	ATL	600	ppbv	90	600			383.136	2554.24	119	INV	11664503	Y	1759597	1639713	09/24/14
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			82.7821	569.127	22.3	INV	11710601	Y	1759362	1640329	10/17/14
N	3104.33	ug/m3	U	U	U_LAB	ATL	600	ppbv	85	600			439.78	3104.33	119	INV	11664513	Y	1759597	1639713	09/24/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			63.5017	498.942	22.3	INV	11710578	Y	1759362	1640329	10/17/14
N	2721.5	ug/m3	U	U	U_LAB	ATL	600	ppbv	75	600			340.187	2721.5	119	INV	11664490	Y	1759597	1639713	09/24/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			72.5733	498.942	22.3	INV	11710581	Y	1759362	1640329	10/17/14
N	2721.5	ug/m3	U	U	U_LAB	ATL	600	ppbv	88	600			399.153	2721.5	119	INV	11664493	Y	1759597	1639713	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	16	110			16	110	22.3	INV	11710595	Y	1759362	1640329	10/17/14
N	600	ppbv	U	U	U_LAB	ATL	600	ppbv	83	600			83	600	119	INV	11664507	Y	1759597	1639713	09/24/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			102.152	660.984	22.3	INV	11710600	Y	1759362	1640329	10/17/14
N	3605.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	91	600			546.814	3605.37	119	INV	11664512	Y	1759597	1639713	09/24/14
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			115.18	844.653	22.3	INV	11710586	Y	1759362	1640329	10/17/14
N	4607.2	ug/m3	U	U	U_LAB	ATL	600	ppbv	79	600			606.615	4607.2	119	INV	11664498	Y	1759597	1639713	09/24/14
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	66	110			145.923	243.206	22.3	INV	11710547	Y	1759362	1640329	10/17/14
N	1326.58	ug/m3	U	U	U_LAB	ATL	600	ppbv	350	600			773.837	1326.58	119	INV	11664459	Y	1759597	1639713	09/24/14
N	450	ppbv	U	U	U_LAB	ATL	450	ppbv	140	450			140	450	22.3	INV	11710557	Y	1759362	1640329	10/17/14
N	2400	ppbv	U	U	U_LAB	ATL	2400	ppbv	740	2400			740	2400	119	INV	11664469	Y	1759597	1639713	09/24/14
Y	1253.93	ug/m3		NQ	NQ	ATL	310	ppbv	17	110			68.7638	444.942	22.3	INV	11710572	Y	1759362	1640329	10/17/14
Y	84943.5	ug/m3		NQ	NQ	ATL	21000	ppbv	93	600			376.179	2426.96	119	INV	11664484	Y	1759597	1639713	09/24/14
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	54	110			221.075	450.338	22.3	INV	11710579	Y	1759362	1640329	10/17/14
N	2456.39	ug/m3	U	U	U_LAB	ATL	600	ppbv	290	600			1187.25	2456.39	119	INV	11664491	Y	1759597	1639713	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			68.7777	540.396	22.3	INV	11710597	Y	1759362	1640329	10/17/14
N	2947.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	73	600			358.627	2947.62	119	INV	11664509	Y	1759597	1639713	09/24/14
Y	2297.31	ug/m3		NQ	NQ	ATL	610	ppbv	15	110			56.4913	414.27	22.3	INV	11710580	Y	1759362	1640329	10/17/14
N	2259.65	ug/m3	U	U	U_LAB	ATL	600	ppbv	82	600			308.819	2259.65	119	INV	11664492	Y	1759597	1639713	09/24/14
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			92.0164	506.09	22.3	INV	11710587	Y	1759362	1640329	10/17/14
N	2760.49	ug/m3	U	U	U_LAB	ATL	600	ppbv	110	600			506.09	2760.49	119	INV	11664499	Y	1759597	1639713	09/24/14
N	324.22	ug/m3	U	UJ	V12a	ATL	110	ppbv	22	110			64.844	324.22	22.3	INV	11710565	Y	1759362	1640329	10/17/14
Y	1768.47	ug/m3		NQ	NQ	ATL	600	ppbv	120	600			353.694	1768.47	119	INV	11664477	Y	1759597	1639713	09/24/14
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	33	110			116.244	387.481	22.3	INV	11710561	Y	1759362	1640329	10/17/14
N	2113.53	ug/m3	U	U	U_LAB	ATL	600	ppbv	180	600			634.06	2113.53	119	INV	11664473	Y	1759597	1639713	09/24/14
N	378.399	ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110			61.9198	378.399	22.3	INV	11710568	Y	1759362	1640329	10/17/14
N	2063.99	ug/m3	U	U	U_LAB	ATL	600	ppbv	94	600			323.359	2063.99	119	INV	11664480	Y	1759597	1639713	09/24/14
N	3337.5	ug/m3	U	U	U_LAB	ATL	450	ppbv	17	450			126.083	3337.5	22.3	INV	11710603	Y	1759362	1640329	10/17/14
N	17800	ug/m3	U	U	U_LAB	ATL	2400	ppbv	93	2400			689.749	17800	119	INV	11664515	Y	1759597	1639713	09/24/14
N	1620.65	ug/m3	U	U	U_LAB	ATL	450	ppbv	58	450			208.884	1620.65	22.3	INV	11710576	Y	1759362	1640329	10/17/14
N	8643.46	ug/m3	U	U	U_LAB	ATL	2400	ppbv	310	2400			1116.45	8643.46	119	INV	11664488	Y	1759597	1639713	09/24/14
N	936.465	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			161.753	936.465	22.3	INV	11710585	Y	1759362	1640329	10/17/14
N	5107.99	ug/m3	U	U	U_LAB	ATL	600	ppbv	100	600			851.332	5107.99	119	INV	11664497	Y	1759597	1639713	09/24/14
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	18	110			122.008	745.602	22.3	INV	11710583	Y	1759362	1640329	10/17/14
Y	94894.8	ug/m3		NQ	NQ	ATL	14000	ppbv	96	600			650.707	4066.92	119	INV	11664495	Y	1759597	1639713	09/24/14
N	450.518	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			69.6255	450.518	22.3	INV	11710573	Y	1759362	1640329	10/17/14
N	2457.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	90	600			368.605	2457.37	119	INV	11664485	Y	1759597	1639713	09/24/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			79.2473	435.86	22.3	INV	11710564	Y	1759362	1640329	10/17/14
N	2377.42	ug/m3	U	U	U_LAB	ATL	600	ppbv	110	600			435.86	2377.42	119	INV	11664476	Y	1759597	1639713	09/24/14
N	435.86	ug/m3	U	U	U_LAB	AT															



Y	1634.7	ug/m3		NQ	NQ	ATL	260	ppbv	15	110			94.3095	691.603	22.3	INV	11710569	Y	1759362	1640329	10/17/14
N	3772.38	ug/m3	U	U	U_LAB	ATL	600	ppbv	79	600			496.697	3772.38	119	INV	11664481	Y	1759597	1639713	09/24/14
N	1842.29	ug/m3	U	U	U_LAB	ATL	450	ppbv	44	450			180.135	1842.29	22.3	INV	11710584	Y	1759362	1640329	10/17/14
N	9825.55	ug/m3	U	U	U_LAB	ATL	2400	ppbv	230	2400			941.615	9825.55	119	INV	11664496	Y	1759597	1639713	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	9	110			44.2142	540.396	22.3	INV	11710596	Y	1759362	1640329	10/17/14
N	2947.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	48	600			235.809	2947.62	119	INV	11664508	Y	1759597	1639713	09/24/14
N	847.388	ug/m3	U	U	U_LAB	ATL	450	ppbv	100	450			188.308	847.388	22.3	INV	11710551	Y	1759362	1640329	10/17/14
N	4519.4	ug/m3	U	U	U_LAB	ATL	2400	ppbv	530	2400			998.034	4519.4	119	INV	11664463	Y	1759597	1639713	09/24/14
N	1105.45	ug/m3	U	U	U_LAB	ATL	450	ppbv	66	450			162.132	1105.45	22.3	INV	11710555	Y	1759362	1640329	10/17/14
N	5895.72	ug/m3	U	U	U_LAB	ATL	2400	ppbv	350	2400			859.793	5895.72	119	INV	11664467	Y	1759597	1639713	09/24/14
N	1068.29	ug/m3	U	U	U_LAB	ATL	450	ppbv	70	450			166.179	1068.29	22.3	INV	11710554	Y	1759362	1640329	10/17/14
N	5697.56	ug/m3	U	U	U_LAB	ATL	2400	ppbv	370	2400			878.375	5697.56	119	INV	11664466	Y	1759597	1639713	09/24/14
Y	7807.34	ug/m3		NQ	NQ	ATL	1600	ppbv	21	110			102.471	536.754	22.3	INV	11710566	Y	1759362	1640329	10/17/14
Y	24397.9	ug/m3		NQ	NQ	ATL	5000	ppbv	110	600			536.754	2927.75	119	INV	11664478	Y	1759597	1639713	09/24/14
Y	893.956	ug/m3		NQ	NQ	ATL	280	ppbv	16	110			51.0832	351.197	22.3	INV	11710571	Y	1759362	1640329	10/17/14
N	1915.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	84	600			268.187	1915.62	119	INV	11664483	Y	1759597	1639713	09/24/14
Y	163579	ug/m3		NQ	NQ	ATL	30000	ppbv	24	110			130.863	599.791	22.3	INV	11710567	Y	1759362	1640329	10/17/14
Y	654317	ug/m3		NQ	NQ	ATL	120000	ppbv	130	600			708.844	3271.59	119	INV	11664479	Y	1759597	1639713	09/24/14
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	33	110			128.06	426.868	22.3	INV	11710548	Y	1759362	1640329	10/17/14
N	2328.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	170	600			659.705	2328.37	119	INV	11664460	Y	1759597	1639713	09/24/14
N	928.687	ug/m3	U	U	U_LAB	ATL	450	ppbv	77	450			158.909	928.687	22.3	INV	11710545	Y	1759362	1640329	10/17/14
N	4953	ug/m3	U	U	U_LAB	ATL	2400	ppbv	410	2400			846.137	4953	119	INV	11664457	Y	1759597	1639713	09/24/14
N	1186.56	ug/m3	U	U	U_LAB	ATL	450	ppbv	70	450			184.577	1186.56	22.3	INV	11710549	Y	1759362	1640329	10/17/14
N	6328.34	ug/m3	U	U	U_LAB	ATL	2400	ppbv	380	2400			1001.99	6328.34	119	INV	11664461	Y	1759597	1639713	09/24/14
N	281.003	ug/m3	U	U	U_LAB	ATL	110	ppbv	23	110			58.7551	281.003	22.3	INV	11710546	Y	1759362	1640329	10/17/14
N	1532.74	ug/m3	U	U	U_LAB	ATL	600	ppbv	120	600			306.548	1532.74	119	INV	11664458	Y	1759597	1639713	09/24/14
Y	16315.9	ug/m3		NQ	NQ	ATL	4700	ppbv	28	110			97.201	381.861	22.3	INV	11710558	Y	1759362	1640329	10/17/14
Y	2325.88	ug/m3		NQ	NQ	ATL	670	ppbv	150	600			520.719	2082.88	119	INV	11664470	Y	1759597	1639713	09/24/14
N	342.335	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			62.2427	342.335	22.3	INV	11710556	Y	1759362	1640329	10/17/14
N	1867.28	ug/m3	U	U	U_LAB	ATL	600	ppbv	110	600			342.335	1867.28	119	INV	11664468	Y	1759597	1639713	09/24/14
N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			123.962	1136.32	22.3	INV	11710592	Y	1759362	1640329	10/17/14
N	6198.11	ug/m3	U	U	U_LAB	ATL	600	ppbv	65	600			671.462	6198.11	119	INV	11664504	Y	1759597	1639713	09/24/14
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			87.0379	736.475	22.3	INV	11710577	Y	1759362	1640329	10/17/14
N	4017.14	ug/m3	U	U	U_LAB	ATL	600	ppbv	69	600			461.971	4017.14	119	INV	11664489	Y	1759597	1639713	09/24/14
Y	2062.91	ug/m3		NQ	NQ	ATL	510	ppbv	22	110			88.9885	444.942	22.3	INV	11710562	Y	1759362	1640329	10/17/14
Y	24269.6	ug/m3		NQ	NQ	ATL	6000	ppbv	120	600			485.392	2426.96	119	INV	11664474	Y	1759597	1639713	09/24/14
Y	26944.1	ug/m3		NQ	NQ	ATL	6800	ppbv	20	110			79.2473	435.86	22.3	INV	11710553	Y	1759362	1640329	10/17/14
Y	20604.3	ug/m3		NQ	NQ	ATL	5200	ppbv	110	600			435.86	2377.42	119	INV	11664465	Y	1759597	1639713	09/24/14
Y	10106.8	ug/m3		NQ	NQ	ATL	1800	ppbv	18	110			101.068	617.641	22.3	INV	11710550	Y	1759362	1640329	10/17/14
Y	6176.41	ug/m3		NQ	NQ	ATL	1100	ppbv	99	600			555.877	3368.95	119	INV	11664462	Y	1759597	1639713	09/24/14
Y	939.003	ug/m3		NQ	NQ	ATL	190	ppbv	12	110			59.3055	543.634	22.3	INV	11710543	Y	1759362	1640329	10/17/14
Y	5930.55	ug/m3		NQ	NQ	ATL	1200	ppbv	64	600			316.296	2965.27	119	INV	11664455	Y	1759597	1639713	09/24/14
Y	84247.7	ug/m3		NQ	NQ	ATL	11000	ppbv	21	110			160.837	842.477	22.3	INV	11710552	Y	1759362	1640329	10/17/14
Y	55143.9	ug/m3		NQ	NQ	ATL	7200	ppbv	110	600			842.477	4595.33	119	INV	11664464	Y	1759597	1639713	09/24/14
N	768.488	ug/m3	U	U	U_LAB	ATL	110	ppbv	23	110			160.684	768.488	22.3	INV	11710544	Y	1759362	1640329	10/17/14
N	4191.75	ug/m3	U	U	U_LAB	ATL	600	ppbv	120	600			838.35	4191.75	119	INV	11664456	Y	1759597	1639713	09/24/14
Y	3694.72	ug/m3		NQ	NQ	ATL	800	ppbv	13	110			60.0392	508.024	22.3	INV	11710575	Y	1759362	1640329	10/17/14
Y	2863.41	ug/m3		NQ	NQ	ATL	620	ppbv	69	600			318.669	2771.04	119	INV	11664487	Y	1759597	1639713	09/24/14
N	1326.35	ug/m3	U	U	U_LAB	ATL	450	ppbv	100	450			294.745	1326.35	22.3	INV	11710563	Y	1759362	1640329	10/17/14
N	7073.89	ug/m3	U	U	U_LAB	ATL	2400	ppbv	530	2400			1562.15	7073.89	119	INV	11664475	Y	1759597	1639713	09/24/14
N	599.791	ug/m3	U	U	U_LAB	ATL	110	ppbv	43	110			234.464	599.791	22.3	INV	11710582	Y	1759362	1640329	10/17/14
N	3271.59	ug/m3	U	U	U_LAB	ATL	600	ppbv	230	600			1254.11	3271.59	119	INV	11664494	Y	1759597	1639713	09/24/14
Y	51019.6	ug/m3		NQ	NQ	ATL	9500	ppbv	24	110			128.892	590.754	22.3	INV	11710574	Y	1759362	1640329	10/17/14
Y	408157	ug/m3		NQ	NQ	ATL	76000	ppbv	130	600			698.163	3222.29	119	INV	11664486	Y	1759597	1639713	09/24/14
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.6	110			65.8634	754.684	22.3	INV	11710594	Y	1759362	1640329	10/17/14
N	4116.46	ug/m3	U	U	U_LAB	ATL	600	ppbv	51	600			349.899	4116.46	119	INV	11664506	Y	1759597	1639713	09/24/14
N	4796.28	ug/m3	U	U	U_LAB	ATL	450	ppbv	8.1	450			86.3331	4796.28	22.3	INV	11710604	Y	1759362	1640329	10/17/14
N	25580.2	ug/m3	U	U	U_LAB	ATL	2400	ppbv	43	2400			458.312	25580.2	119	INV	11664516	Y	1759597	1639713	09/24/14
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.5	110			41.2226	477.315	22.3	INV	11710590	Y	1759362	1640329	10/17/14
N	2603.54	ug/m3	U	U	U_LAB	ATL	600	ppbv	51	600			221.301	2603.54	119	INV	11664502	Y	1759597	1639713	09/24/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			120.179	660.984	22.3	INV	11710602	Y	1759362	1640329	10/17/14
N	3605.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	110	600			660.984	3605.37	119	INV	11664514	Y	1759597	1639713	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	5.6	110			27.5111	540.396	22.3	INV	11710598	Y	1759362	1640329	10/17/14
N	2947.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	30	600			147.381	2947.62	119	INV	11664510	Y	1759597	1639713	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	22.3	INV	11710593	Y	1759362	1640329	10/17/14
N	600	ppbv	U	U	U_LAB	ATL	600	ppbv	79	600			79	600	119	INV	11664505	Y	1759		



N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.6	11			27.6411	66.0984	2.22	INV	11711468	Y	1759217	1640387	10/17/14
N	84.4653	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.3	11			17.6609	84.4653	2.22	INV	11711454	Y	1759217	1640387	10/17/14
N	24.3206	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.7	11			8.18056	24.3206	2.22	INV	11711415	Y	1759217	1640387	10/17/14
N	44	ppbv	U	U	U_LAB	ATL	44	ppbv	11	44			11	44	2.22	INV	11711425	Y	1759217	1640387	10/17/14
N	44.4942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11			7.68537	44.4942	2.22	INV	11711440	Y	1759217	1640387	10/17/14
N	45.0338	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.5	11			22.5169	45.0338	2.22	INV	11711447	Y	1759217	1640387	10/17/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11			12.773	54.0396	2.22	INV	11711465	Y	1759217	1640387	10/17/14
Y	229.731	ug/m3		NQ	NQ	ATL	61	ppbv	1.1	11			4.1427	41.427	2.22	INV	11711448	Y	1759217	1640387	10/17/14
N	50.609	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.53	11			2.43844	50.609	2.22	INV	11711455	Y	1759217	1640387	10/17/14
N	32.422	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			8.25287	32.422	2.22	INV	11711433	Y	1759217	1640387	10/17/14
N	38.7481	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.4	11			8.45413	38.7481	2.22	INV	11711429	Y	1759217	1640387	10/17/14
N	37.8399	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			9.63197	37.8399	2.22	INV	11711436	Y	1759217	1640387	10/17/14
N	326.333	ug/m3	U	U	U_LAB	ATL	44	ppbv	17	44			126.083	326.333	2.22	INV	11711471	Y	1759217	1640387	10/17/14
N	158.464	ug/m3	U	U	U_LAB	ATL	44	ppbv	6.1	44			21.9688	158.464	2.22	INV	11711444	Y	1759217	1640387	10/17/14
N	93.6465	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			18.7293	93.6465	2.22	INV	11711453	Y	1759217	1640387	10/17/14
Y	1897.9	ug/m3		NQ	NQ	ATL	280	ppbv	2.4	11			16.2677	74.5602	2.22	INV	11711451	Y	1759217	1640387	10/17/14
N	45.0518	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			10.239	45.0518	2.22	INV	11711441	Y	1759217	1640387	10/17/14
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	4	11			15.8495	43.586	2.22	INV	11711432	Y	1759217	1640387	10/17/14
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.4	11			17.4344	43.586	2.22	INV	11711428	Y	1759217	1640387	10/17/14
N	39.6339	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.9	11			14.052	39.6339	2.22	INV	11711427	Y	1759217	1640387	10/17/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.4	11			1.4	11	2.22	INV	11711438	Y	1759217	1640387	10/17/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11			16.2242	66.0984	2.22	INV	11711467	Y	1759217	1640387	10/17/14
Y	515.559	ug/m3		NQ	NQ	ATL	82	ppbv	1.8	11			11.3171	69.1603	2.22	INV	11711437	Y	1759217	1640387	10/17/14
N	180.135	ug/m3	U	U	U_LAB	ATL	44	ppbv	7.2	44			29.4767	180.135	2.22	INV	11711452	Y	1759217	1640387	10/17/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			12.2817	54.0396	2.22	INV	11711464	Y	1759217	1640387	10/17/14
N	82.8557	ug/m3	U	U	U_LAB	ATL	44	ppbv	15	44			28.2463	82.8557	2.22	INV	11711419	Y	1759217	1640387	10/17/14
N	108.088	ug/m3	U	U	U_LAB	ATL	44	ppbv	5.2	44			12.7741	108.088	2.22	INV	11711423	Y	1759217	1640387	10/17/14
N	104.455	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44			33.2358	104.455	2.22	INV	11711422	Y	1759217	1640387	10/17/14
Y	1561.47	ug/m3		NQ	NQ	ATL	320	ppbv	2.3	11			11.223	53.6754	2.22	INV	11711434	Y	1759217	1640387	10/17/14
Y	188.369	ug/m3		NQ	NQ	ATL	59	ppbv	2.2	11			7.02394	35.1197	2.22	INV	11711439	Y	1759217	1640387	10/17/14
Y	36532.7	ug/m3		NQ	NQ	ATL	6700	ppbv	2.6	11			14.1769	59.9791	2.22	INV	11711435	Y	1759217	1640387	10/17/14
N	42.6868	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.2	11			12.418	42.6868	2.22	INV	11711416	Y	1759217	1640387	10/17/14
N	90.8049	ug/m3	U	U	U_LAB	ATL	44	ppbv	3.6	44			7.42949	90.8049	2.22	INV	11711413	Y	1759217	1640387	10/17/14
N	116.02	ug/m3	U	U	U_LAB	ATL	44	ppbv	14	44			36.9153	116.02	2.22	INV	11711417	Y	1759217	1640387	10/17/14
N	28.1003	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.8	11			14.8165	28.1003	2.22	INV	11711414	Y	1759217	1640387	10/17/14
Y	1458.01	ug/m3		NQ	NQ	ATL	420	ppbv	4.8	11			16.663	38.1861	2.22	INV	11711426	Y	1759217	1640387	10/17/14
N	34.2335	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			7.78034	34.2335	2.22	INV	11711424	Y	1759217	1640387	10/17/14
N	113.632	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			28.9245	113.632	2.22	INV	11711460	Y	1759217	1640387	10/17/14
N	73.6475	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			18.7466	73.6475	2.22	INV	11711445	Y	1759217	1640387	10/17/14
Y	347.864	ug/m3		NQ	NQ	ATL	86	ppbv	2.3	11			9.30334	44.4942	2.22	INV	11711430	Y	1759217	1640387	10/17/14
Y	7132.26	ug/m3		NQ	NQ	ATL	1800	ppbv	4.2	11			16.6419	43.586	2.22	INV	11711421	Y	1759217	1640387	10/17/14
Y	2695.16	ug/m3		NQ	NQ	ATL	480	ppbv	3	11			16.8447	61.7641	2.22	INV	11711418	Y	1759217	1640387	10/17/14
Y	454.675	ug/m3		NQ	NQ	ATL	92	ppbv	2.2	11			10.8727	54.3634	2.22	INV	11711411	Y	1759217	1640387	10/17/14
Y	21444.9	ug/m3		NQ	NQ	ATL	2800	ppbv	3.2	11			24.5084	84.2477	2.22	INV	11711420	Y	1759217	1640387	10/17/14
N	76.8488	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			15.3698	76.8488	2.22	INV	11711412	Y	1759217	1640387	10/17/14
Y	212.446	ug/m3		NQ	NQ	ATL	46	ppbv	3.2	11			14.7789	50.8024	2.22	INV	11711443	Y	1759217	1640387	10/17/14
N	129.688	ug/m3	U	U	U_LAB	ATL	44	ppbv	8.7	44			25.6428	129.688	2.22	INV	11711431	Y	1759217	1640387	10/17/14
N	59.9791	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			11.9958	59.9791	2.22	INV	11711450	Y	1759217	1640387	10/17/14
Y	12889.2	ug/m3		NQ	NQ	ATL	2400	ppbv	4.7	11			25.2413	59.0754	2.22	INV	11711442	Y	1759217	1640387	10/17/14
N	75.4685	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			19.2101	75.4685	2.22	INV	11711462	Y	1759217	1640387	10/17/14
N	468.97	ug/m3	U	U	U_LAB	ATL	44	ppbv	13	44			138.559	468.97	2.22	INV	11711472	Y	1759217	1640387	10/17/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11			8.24453	47.7315	2.22	INV	11711458	Y	1759217	1640387	10/17/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.1	11			18.6277	66.0984	2.22	INV	11711470	Y	1759217	1640387	10/17/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			12.2817	54.0396	2.22	INV	11711466	Y	1759217	1640387	10/17/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.8	11			1.8	11	2.22	INV	11711461	Y	1759217	1640387	10/17/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	3	11			13.0177	47.7315	2.22	INV	11711457	Y	1759217	1640387	10/17/14
N	95.472	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.4	22			10.4151	95.472	4.48	INV	11661420	Y	1759387	1639639	09/24/14
N	93.6555	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.4	22			14.474	93.6555	4.48	INV	11661423	Y	1759387	1639639	09/24/14
N	113.825	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.2	22			16.5564	113.825	4.48	INV	11661433	Y	1759387	1639639	09/24/14
N	99.7883	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.8	22			12.7003	99.7883	4.48	INV	11661410	Y	1759387	1639639	09/24/14
N	99.7883	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.3	22			14.9682	99.7883	4.48	INV	11661413	Y	1759387	1639639	09/24/14
N	22	ppbv	U	U	U_LAB	ATL	22	ppbv	3.1	22			3.1	22	4.48	INV	11661427	Y	1759387	1639639	09/24/14
N	132.197	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.4	22			20.4304	132.197	4.48	INV	11661432	Y	1759387	1639639	09/24/14
N	168.931	ug/m3	U	U	U_LAB	ATL	22	ppbv	3	22			23.036	168.931	4.48	INV	11661418	Y	1759387	1639639	09/24/14
N	48.6412	ug/m3	U	U	U_LAB	ATL	22	ppbv	13	22			28.7425	48.6412	4.48	INV	11661379	Y	1759387	1639639	09/24/14
N	90	ppbv	U	U	U_LAB	ATL	90	ppbv	28	90			28	90	4.48	INV	11661389	Y	1759387	1639639	09/24/14
Y	307.415	ug/m3		NQ	NQ	ATL	76	ppbv	3.5	22			14.1573</								



N	667.499	ug/m3	U	U	U_LAB	ATL	90	ppbv	3.5	90			25.9583	667.499	4.48	INV	11661435	Y	1759387	1639639	09/24/14
N	324.13	ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90			43.2173	324.13	4.48	INV	11661408	Y	1759387	1639639	09/24/14
N	187.293	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.8	22			32.3506	187.293	4.48	INV	11661417	Y	1759387	1639639	09/24/14
Y	3660.23	ug/m3		NQ	NQ	ATL	540	ppbv	3.6	22			24.4015	149.12	4.48	INV	11661415	Y	1759387	1639639	09/24/14
N	90.1035	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.4	22			13.9251	90.1035	4.48	INV	11661405	Y	1759387	1639639	09/24/14
N	87.172	ug/m3	U	U	U_LAB	ATL	22	ppbv	4	22			15.8495	87.172	4.48	INV	11661396	Y	1759387	1639639	09/24/14
N	87.172	ug/m3	U	U	U_LAB	ATL	22	ppbv	7.4	22			29.3215	87.172	4.48	INV	11661392	Y	1759387	1639639	09/24/14
N	79.2677	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.6	22			9.368	79.2677	4.48	INV	11661391	Y	1759387	1639639	09/24/14
N	22	ppbv	U	U	U_LAB	ATL	22	ppbv	3.3	22			3.3	22	4.48	INV	11661402	Y	1759387	1639639	09/24/14
N	132.197	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.4	22			14.4215	132.197	4.48	INV	11661431	Y	1759387	1639639	09/24/14
Y	169.757	ug/m3		NQ	NQ	ATL	27	ppbv	3	22			18.8619	138.321	4.48	INV	11661401	Y	1759387	1639639	09/24/14
N	368.458	ug/m3	U	U	U_LAB	ATL	90	ppbv	8.7	90			35.6176	368.458	4.48	INV	11661416	Y	1759387	1639639	09/24/14
N	108.079	ug/m3	U	U	U_LAB	ATL	22	ppbv	1.8	22			8.84285	108.079	4.48	INV	11661428	Y	1759387	1639639	09/24/14
N	169.478	ug/m3	U	U	U_LAB	ATL	90	ppbv	20	90			37.6617	169.478	4.48	INV	11661383	Y	1759387	1639639	09/24/14
N	221.09	ug/m3	U	U	U_LAB	ATL	90	ppbv	13	90			31.9352	221.09	4.48	INV	11661387	Y	1759387	1639639	09/24/14
N	213.659	ug/m3	U	U	U_LAB	ATL	90	ppbv	14	90			33.2358	213.659	4.48	INV	11661386	Y	1759387	1639639	09/24/14
Y	683.142	ug/m3		NQ	NQ	ATL	140	ppbv	4.3	22			20.9822	107.351	4.48	INV	11661398	Y	1759387	1639639	09/24/14
N	70.2394	ug/m3	U	U	U_LAB	ATL	22	ppbv	3.2	22			10.2166	70.2394	4.48	INV	11661403	Y	1759387	1639639	09/24/14
Y	44711.7	ug/m3		NQ	NQ	ATL	8200	ppbv	4.8	22			26.1727	119.958	4.48	INV	11661399	Y	1759387	1639639	09/24/14
N	85.3736	ug/m3	U	U	U_LAB	ATL	22	ppbv	6.6	22			25.6121	85.3736	4.48	INV	11661380	Y	1759387	1639639	09/24/14
N	185.737	ug/m3	U	U	U_LAB	ATL	90	ppbv	15	90			30.9562	185.737	4.48	INV	11661377	Y	1759387	1639639	09/24/14
N	237.313	ug/m3	U	U	U_LAB	ATL	90	ppbv	14	90			36.9153	237.313	4.48	INV	11661381	Y	1759387	1639639	09/24/14
N	56.2005	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.6	22			11.751	56.2005	4.48	INV	11661378	Y	1759387	1639639	09/24/14
N	76.3722	ug/m3	U	U	U_LAB	ATL	22	ppbv	5.7	22			19.7873	76.3722	4.48	INV	11661390	Y	1759387	1639639	09/24/14
N	68.467	ug/m3	U	U	U_LAB	ATL	22	ppbv	4	22			12.4485	68.467	4.48	INV	11661388	Y	1759387	1639639	09/24/14
N	227.264	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.4	22			24.7924	227.264	4.48	INV	11661424	Y	1759387	1639639	09/24/14
N	147.295	ug/m3	U	U	U_LAB	ATL	22	ppbv	2.6	22			17.4076	147.295	4.48	INV	11661409	Y	1759387	1639639	09/24/14
Y	1173.03	ug/m3		NQ	NQ	ATL	290	ppbv	4.5	22			18.2022	88.9885	4.48	INV	11661394	Y	1759387	1639639	09/24/14
Y	3645.38	ug/m3		NQ	NQ	ATL	920	ppbv	4.1	22			16.2457	87.172	4.48	INV	11661385	Y	1759387	1639639	09/24/14
Y	533.417	ug/m3		NQ	NQ	ATL	95	ppbv	3.7	22			20.7752	123.528	4.48	INV	11661382	Y	1759387	1639639	09/24/14
Y	286.643	ug/m3		NQ	NQ	ATL	58	ppbv	2.4	22			11.8611	108.727	4.48	INV	11661375	Y	1759387	1639639	09/24/14
Y	4748.51	ug/m3		NQ	NQ	ATL	620	ppbv	4.3	22			32.9332	168.495	4.48	INV	11661384	Y	1759387	1639639	09/24/14
N	153.698	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.6	22			32.1368	153.698	4.48	INV	11661376	Y	1759387	1639639	09/24/14
Y	129.315	ug/m3		NQ	NQ	ATL	28	ppbv	2.6	22			12.0078	101.605	4.48	INV	11661407	Y	1759387	1639639	09/24/14
N	265.271	ug/m3	U	U	U_LAB	ATL	90	ppbv	20	90			58.9491	265.271	4.48	INV	11661395	Y	1759387	1639639	09/24/14
N	119.958	ug/m3	U	U	U_LAB	ATL	22	ppbv	8.7	22			47.438	119.958	4.48	INV	11661414	Y	1759387	1639639	09/24/14
Y	12352.1	ug/m3		NQ	NQ	ATL	2300	ppbv	4.8	22			25.7783	118.151	4.48	INV	11661406	Y	1759387	1639639	09/24/14
N	150.937	ug/m3	U	U	U_LAB	ATL	22	ppbv	1.9	22			13.0355	150.937	4.48	INV	11661426	Y	1759387	1639639	09/24/14
N	959.257	ug/m3	U	U	U_LAB	ATL	90	ppbv	1.6	90			17.0535	959.257	4.48	INV	11661436	Y	1759387	1639639	09/24/14
N	95.463	ug/m3	U	U	U_LAB	ATL	22	ppbv	1.9	22			8.24453	95.463	4.48	INV	11661422	Y	1759387	1639639	09/24/14
N	132.197	ug/m3	U	U	U_LAB	ATL	22	ppbv	4.1	22			24.6367	132.197	4.48	INV	11661434	Y	1759387	1639639	09/24/14
N	108.079	ug/m3	U	U	U_LAB	ATL	22	ppbv	1.1	22			5.40396	108.079	4.48	INV	11661430	Y	1759387	1639639	09/24/14
N	22	ppbv	U	U	U_LAB	ATL	22	ppbv	3	22			3	22	4.48	INV	11661425	Y	1759387	1639639	09/24/14
N	95.463	ug/m3	U	U	U_LAB	ATL	22	ppbv	1.4	22			6.07492	95.463	4.48	INV	11661421	Y	1759387	1639639	09/24/14
N	41.2265	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1	9.5			4.33963	41.2265	1.9	QC	11679803	Y	1759686	1640129	10/03/14
N	42.5284	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			4.7736	42.5284	1.97	INV	11679369	Y	1759686	1640129	10/03/14
N	40.4422	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			5.9599	40.4422	1.9	QC	11679806	Y	1759686	1640129	10/03/14
N	41.7193	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			6.3856	41.7193	1.97	INV	11679372	Y	1759686	1640129	10/03/14
N	49.1519	ug/m3	UJ	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			7.24343	49.1519	1.9	QC	11679816	Y	1759686	1640129	10/03/14
N	50.704	ug/m3	UJ	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			7.24343	50.704	1.97	INV	11679382	Y	1759686	1640129	10/03/14
N	43.0904	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.2	9.5			5.443	43.0904	1.9	QC	11679793	Y	1759686	1640129	10/03/14
N	44.4512	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.2	9.8			5.443	44.4512	1.97	INV	11679359	Y	1759686	1640129	10/03/14
N	43.0904	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			6.35016	43.0904	1.9	QC	11679796	Y	1759686	1640129	10/03/14
N	44.4512	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			6.80375	44.4512	1.97	INV	11679362	Y	1759686	1640129	10/03/14
N	9.5	ppbv	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			1.3	9.5	1.9	QC	11679810	Y	1759686	1640129	10/03/14
N	9.8	ppbv	U	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			1.4	9.8	1.97	INV	11679376	Y	1759686	1640129	10/03/14
N	57.085	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			8.41252	57.085	1.9	QC	11679815	Y	1759686	1640129	10/03/14
N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			9.01342	58.8877	1.97	INV	11679381	Y	1759686	1640129	10/03/14
N	72.9473	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			9.98226	72.9473	1.9	QC	11679801	Y	1759686	1640129	10/03/14
N	75.2509	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.3	9.8			9.98226	75.2509	1.97	INV	11679367	Y	1759686	1640129	10/03/14
N	21.0041	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	5.6	9.5			12.3814	21.0041	1.9	QC	11679762	Y	1759686	1640129	10/03/14
N	21.6674	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	5.8	9.8			12.8236	21.6674	1.97	INV	11679328	Y	1759686	1640129	10/03/14
N	38	ppbv	U	U	U_LAB	ATL	38	ppbv	12	38			12	38	1.9	QC	11679772	Y	1759686	1640129	10/03/14
N	39	ppbv	U	U	U_LAB	ATL	39	ppbv	12	39			12	39	1.97	INV	11679338	Y	1759686	1640129	10/03/14
N	38.4268	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.5	9.5			6.0674	38.4268	1.9	QC	11679787	Y	1759686	1640129	10/03/14
N	39.6403	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			6.0674	39.6403	1.97	INV	11679353	Y	1759686	1640129	10/03/14
N	38.8928</																				



N	28.0008	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.9	9.5			5.60016	28.0008	1.9	QC	11679780	Y	1759686	1640129	10/03/14
N	28.885	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8			5.89491	28.885	1.97	INV	11679346	Y	1759686	1640129	10/03/14
N	33.4643	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2.8	9.5			9.86316	33.4643	1.9	QC	11679776	Y	1759686	1640129	10/03/14
N	34.521	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.9	9.8			10.2154	34.521	1.97	INV	11679342	Y	1759686	1640129	10/03/14
N	32.6799	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.5	9.5			5.15998	32.6799	1.9	QC	11679783	Y	1759686	1640129	10/03/14
N	33.7119	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.6	9.8			5.50398	33.7119	1.97	INV	11679349	Y	1759686	1640129	10/03/14
N	281.833	ug/m3	U	U	U_LAB	ATL	38	ppbv	1.5	38			11.125	281.833	1.9	QC	11679818	Y	1759686	1640129	10/03/14
N	289.25	ug/m3	U	U	U_LAB	ATL	39	ppbv	1.5	39			11.125	289.25	1.97	INV	11679384	Y	1759686	1640129	10/03/14
N	136.855	ug/m3	U	U	U_LAB	ATL	38	ppbv	5	38			18.0072	136.855	1.9	QC	11679791	Y	1759686	1640129	10/03/14
N	140.456	ug/m3	U	U	U_LAB	ATL	39	ppbv	5.2	39			18.7275	140.456	1.97	INV	11679357	Y	1759686	1640129	10/03/14
N	80.8765	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.6	9.5			13.6213	80.8765	1.9	QC	11679800	Y	1759686	1640129	10/03/14
N	83.4305	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.7	9.8			14.4726	83.4305	1.97	INV	11679366	Y	1759686	1640129	10/03/14
Y	2372.37	ug/m3		NQ	NQ	ATL	350	ppbv	1.5	9.5			10.1673	64.3929	1.9	QC	11679798	Y	1759686	1640129	10/03/14
Y	2169.02	ug/m3		NQ	NQ	ATL	320	ppbv	1.6	9.8			10.8451	66.4264	1.97	INV	11679364	Y	1759686	1640129	10/03/14
N	38.9083	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			5.73386	38.9083	1.9	QC	11679788	Y	1759686	1640129	10/03/14
N	40.137	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.5	9.8			6.14342	40.137	1.97	INV	11679354	Y	1759686	1640129	10/03/14
N	37.6425	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.7	9.5			6.73602	37.6425	1.9	QC	11679779	Y	1759686	1640129	10/03/14
N	38.8312	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			7.13226	38.8312	1.97	INV	11679345	Y	1759686	1640129	10/03/14
N	37.6425	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	3.2	9.5			12.6796	37.6425	1.9	QC	11679775	Y	1759686	1640129	10/03/14
N	38.8312	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.3	9.8			13.0758	38.8312	1.97	INV	11679341	Y	1759686	1640129	10/03/14
N	34.2292	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.1	9.5			3.96339	34.2292	1.9	QC	11679774	Y	1759686	1640129	10/03/14
N	35.3102	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			3.96339	35.3102	1.97	INV	11679340	Y	1759686	1640129	10/03/14
N	9.5	ppbv	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			1.4	9.5	1.9	QC	11679785	Y	1759686	1640129	10/03/14
N	9.8	ppbv	U	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			1.4	9.8	1.97	INV	11679351	Y	1759686	1640129	10/03/14
N	57.085	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1	9.5			6.00894	57.085	1.9	QC	11679814	Y	1759686	1640129	10/03/14
N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1	9.8			6.00894	58.8877	1.97	INV	11679380	Y	1759686	1640129	10/03/14
Y	75.4476	ug/m3		NQ	NQ	ATL	12	ppbv	1.3	9.5			8.17349	59.7294	1.9	QC	11679784	Y	1759686	1640129	10/03/14
Y	69.1603	ug/m3		NQ	NQ	ATL	11	ppbv	1.3	9.8			8.17349	61.6155	1.97	INV	11679350	Y	1759686	1640129	10/03/14
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.7	38			15.1477	155.571	1.9	QC	11679799	Y	1759686	1640129	10/03/14
N	159.665	ug/m3	U	U	U_LAB	ATL	39	ppbv	3.8	39			15.5571	159.665	1.97	INV	11679365	Y	1759686	1640129	10/03/14
N	46.6706	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.76	9.5			3.73365	46.6706	1.9	QC	11679811	Y	1759686	1640129	10/03/14
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.79	9.8			3.88103	48.1444	1.97	INV	11679377	Y	1759686	1640129	10/03/14
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.5	38			16.0062	71.5572	1.9	QC	11679766	Y	1759686	1640129	10/03/14
N	73.4403	ug/m3	U	U	U_LAB	ATL	39	ppbv	8.8	39			16.5711	73.4403	1.97	INV	11679332	Y	1759686	1640129	10/03/14
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.6	38			13.7567	93.349	1.9	QC	11679770	Y	1759686	1640129	10/03/14
N	95.8055	ug/m3	U	U	U_LAB	ATL	39	ppbv	5.8	39			14.248	95.8055	1.97	INV	11679336	Y	1759686	1640129	10/03/14
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.9	38			14.0065	90.2114	1.9	QC	11679769	Y	1759686	1640129	10/03/14
N	92.5854	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.2	39			14.7187	92.5854	1.97	INV	11679335	Y	1759686	1640129	10/03/14
Y	453.801	ug/m3		NQ	NQ	ATL	93	ppbv	1.8	9.5			8.78325	46.3561	1.9	QC	11679781	Y	1759686	1640129	10/03/14
Y	429.404	ug/m3		NQ	NQ	ATL	88	ppbv	1.9	9.8			9.27121	47.8199	1.97	INV	11679347	Y	1759686	1640129	10/03/14
Y	31.6077	ug/m3		NQ	NQ	ATL	9.9	ppbv	1.3	9.5			4.15051	30.3306	1.9	QC	11679786	Y	1759686	1640129	10/03/14
N	31.2885	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.4	9.8			4.46978	31.2885	1.97	INV	11679352	Y	1759686	1640129	10/03/14
Y	16903.2	ug/m3		NQ	NQ	ATL	3100	ppbv	2	9.5			10.9053	51.8001	1.9	QC	11679782	Y	1759686	1640129	10/03/14
Y	15267.4	ug/m3		NQ	NQ	ATL	2800	ppbv	1.1	9.8			11.4506	53.4359	1.97	INV	11679348	Y	1759686	1640129	10/03/14
N	36.8658	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2.8	9.5			10.8657	36.8658	1.9	QC	11679763	Y	1759686	1640129	10/03/14
N	38.03	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.9	9.8			11.2538	38.03	1.97	INV	11679329	Y	1759686	1640129	10/03/14
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.6	38			13.6207	78.4224	1.9	QC	11679760	Y	1759686	1640129	10/03/14
N	80.4862	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.8	39			14.0335	80.4862	1.97	INV	11679326	Y	1759686	1640129	10/03/14
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	6	38			15.8208	100.199	1.9	QC	11679764	Y	1759686	1640129	10/03/14
N	102.835	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.2	39			16.3482	102.835	1.97	INV	11679330	Y	1759686	1640129	10/03/14
N	24.2684	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2	9.5			5.10914	24.2684	1.9	QC	11679761	Y	1759686	1640129	10/03/14
N	25.0348	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2	9.8			5.10914	25.0348	1.97	INV	11679327	Y	1759686	1640129	10/03/14
N	32.9789	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2.4	9.5			8.33151	32.9789	1.9	QC	11679773	Y	1759686	1640129	10/03/14
N	34.0203	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	2.5	9.8			8.67866	34.0203	1.97	INV	11679339	Y	1759686	1640129	10/03/14
N	29.5653	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.7	9.5			5.29063	29.5653	1.9	QC	11679771	Y	1759686	1640129	10/03/14
N	30.4989	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			5.60184	30.4989	1.97	INV	11679337	Y	1759686	1640129	10/03/14
N	98.1368	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1	9.5			10.3302	98.1368	1.9	QC	11679807	Y	1759686	1640129	10/03/14
N	101.236	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			11.3632	101.236	1.97	INV	11679373	Y	1759686	1640129	10/03/14
N	63.6047	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.1	9.5			7.36475	63.6047	1.9	QC	11679792	Y	1759686	1640129	10/03/14
N	65.6132	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.1	9.8			7.36475	65.6132	1.97	INV	11679358	Y	1759686	1640129	10/03/14
Y	177.977	ug/m3		NQ	NQ	ATL	44	ppbv	1.9	9.5			7.68537	38.4268	1.9	QC	11679777	Y	1759686	1640129	10/03/14
Y	169.887	ug/m3		NQ	NQ	ATL	42	ppbv	2	9.8			8.08986	39.6403	1.97	INV	11679343	Y	1759686	1640129	10/03/14
Y	2377.42	ug/m3		NQ	NQ	ATL	600	ppbv	1.7	9.5			6.73602	37.6425	1.9	QC	11679768	Y	1759686	1640129	10/03/14
Y	2139.68	ug/m3		NQ	NQ	ATL	540	ppbv	1.8	9.8			7.13226	38.8312	1.97	INV	11679334	Y	1759686	1640129	10/03/14
Y	561.492	ug/m3		NQ	NQ	ATL	100	ppbv	1.6	9.5			8.98387	53.3417	1.9	QC	11679765	Y	1759686	1640129	10/03/14
Y	533.417	ug/m3		NQ	NQ	ATL	95	ppbv	1.6	9.8			8.98387	55.0262							



N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.5	38			25.0534	112.003	1.9	QC	11679778	Y	1759686	1640129	10/03/14
N	114.951	ug/m3	U	U	U_LAB	ATL	39	ppbv	8.8	39			25.9376	114.951	1.97	INV	11679344	Y	1759686	1640129	10/03/14
N	51.8001	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	3.7	9.5			20.1748	51.8001	1.9	QC	11679797	Y	1759686	1640129	10/03/14
N	53.4359	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	3.8	9.8			20.72	53.4359	1.97	INV	11679363	Y	1759686	1640129	10/03/14
Y	6444.58	ug/m3		NQ	NQ	ATL	1200	ppbv	2	9.5			10.741	51.0196	1.9	QC	11679789	Y	1759686	1640129	10/03/14
Y	5907.54	ug/m3		NQ	NQ	ATL	1100	ppbv	2.1	9.8			11.278	52.6308	1.97	INV	11679355	Y	1759686	1640129	10/03/14
N	65.1773	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.82	9.5			5.62583	65.1773	1.9	QC	11679809	Y	1759686	1640129	10/03/14
N	67.2355	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.85	9.8			5.83165	67.2355	1.97	INV	11679375	Y	1759686	1640129	10/03/14
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	0.69	38			7.3543	405.02	1.9	QC	11679819	Y	1759686	1640129	10/03/14
N	415.678	ug/m3	U	U	U_LAB	ATL	39	ppbv	0.72	39			7.67405	415.678	1.97	INV	11679385	Y	1759686	1640129	10/03/14
N	41.2226	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.81	9.5			3.51477	41.2226	1.9	QC	11679805	Y	1759686	1640129	10/03/14
N	42.5244	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.84	9.8			3.64495	42.5244	1.97	INV	11679371	Y	1759686	1640129	10/03/14
N	57.085	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.7	9.5			10.2152	57.085	1.9	QC	11679817	Y	1759686	1640129	10/03/14
N	58.8877	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	1.8	9.8			10.8161	58.8877	1.97	INV	11679383	Y	1759686	1640129	10/03/14
N	46.6706	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.47	9.5			2.30897	46.6706	1.9	QC	11679813	Y	1759686	1640129	10/03/14
N	48.1444	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.49	9.8			2.40722	48.1444	1.97	INV	11679379	Y	1759686	1640129	10/03/14
N	9.5	ppbv	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			1.3	9.5	1.9	QC	11679808	Y	1759686	1640129	10/03/14
N	9.8	ppbv	U	U	U_LAB	ATL	9.8	ppbv	1.3	9.8			1.3	9.8	1.97	INV	11679374	Y	1759686	1640129	10/03/14
N	41.2226	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.58	9.5			2.51675	41.2226	1.9	QC	11679804	Y	1759686	1640129	10/03/14
N	42.5244	ug/m3	U	U	U_LAB	ATL	9.8	ppbv	0.6	9.8			2.60354	42.5244	1.97	INV	11679370	Y	1759686	1640129	10/03/14
N	477.36	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			52.0756	477.36	22.2	INV	11663322	Y	1759688	1639578	09/24/14
N	468.278	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			72.3702	468.278	22.2	INV	11663325	Y	1759688	1639578	09/24/14
N	569.127	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			82.7821	569.127	22.2	INV	11663335	Y	1759688	1639578	09/24/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			63.5017	498.942	22.2	INV	11663312	Y	1759688	1639578	09/24/14
N	498.942	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			72.5733	498.942	22.2	INV	11663315	Y	1759688	1639578	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	22.2	INV	11663329	Y	1759688	1639578	09/24/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			102.152	660.984	22.2	INV	11663334	Y	1759688	1639578	09/24/14
N	844.653	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			115.18	844.653	22.2	INV	11663320	Y	1759688	1639578	09/24/14
N	243.206	ug/m3	U	U	U_LAB	ATL	110	ppbv	66	110			145.923	243.206	22.2	INV	11663281	Y	1759688	1639578	09/24/14
N	440	ppbv	U	U	U_LAB	ATL	440	ppbv	140	440			140	440	22.2	INV	11663291	Y	1759688	1639578	09/24/14
Y	3599.99	ug/m3		NQ	NQ	ATL	890	ppbv	17	110			68.7638	444.942	22.2	INV	11663306	Y	1759688	1639578	09/24/14
N	450.338	ug/m3	U	U	U_LAB	ATL	110	ppbv	54	110			221.075	450.338	22.2	INV	11663313	Y	1759688	1639578	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	14	110			68.7777	540.396	22.2	INV	11663331	Y	1759688	1639578	09/24/14
N	414.27	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			56.4913	414.27	22.2	INV	11663314	Y	1759688	1639578	09/24/14
N	506.09	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			92.0164	506.09	22.2	INV	11663321	Y	1759688	1639578	09/24/14
N	324.22	ug/m3	U	U	U_LAB	ATL	110	ppbv	22	110			64.844	324.22	22.2	INV	11663299	Y	1759688	1639578	09/24/14
N	387.481	ug/m3	U	U	U_LAB	ATL	110	ppbv	33	110			116.244	387.481	22.2	INV	11663295	Y	1759688	1639578	09/24/14
Y	6191.98	ug/m3		NQ	NQ	ATL	1800	ppbv	17	110			58.4798	378.399	22.2	INV	11663302	Y	1759688	1639578	09/24/14
N	3263.33	ug/m3	U	U	U_LAB	ATL	440	ppbv	17	440			126.083	3263.33	22.2	INV	11663337	Y	1759688	1639578	09/24/14
N	1584.64	ug/m3	U	U	U_LAB	ATL	440	ppbv	58	440			208.884	1584.64	22.2	INV	11663310	Y	1759688	1639578	09/24/14
N	936.465	ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			161.753	936.465	22.2	INV	11663319	Y	1759688	1639578	09/24/14
Y	9489.48	ug/m3		NQ	NQ	ATL	1400	ppbv	18	110			122.008	745.602	22.2	INV	11663317	Y	1759688	1639578	09/24/14
N	450.518	ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			69.6255	450.518	22.2	INV	11663307	Y	1759688	1639578	09/24/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			79.2473	435.86	22.2	INV	11663298	Y	1759688	1639578	09/24/14
N	435.86	ug/m3	U	U	U_LAB	ATL	110	ppbv	37	110			146.607	435.86	22.2	INV	11663294	Y	1759688	1639578	09/24/14
N	396.339	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			46.84	396.339	22.2	INV	11663293	Y	1759688	1639578	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	16	110			16	110	22.2	INV	11663304	Y	1759688	1639578	09/24/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			72.1073	660.984	22.2	INV	11663333	Y	1759688	1639578	09/24/14
N	691.603	ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			94.3095	691.603	22.2	INV	11663303	Y	1759688	1639578	09/24/14
N	1801.35	ug/m3	U	U	U_LAB	ATL	440	ppbv	43	440			176.041	1801.35	22.2	INV	11663318	Y	1759688	1639578	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	8.9	110			43.723	540.396	22.2	INV	11663330	Y	1759688	1639578	09/24/14
N	828.557	ug/m3	U	U	U_LAB	ATL	440	ppbv	99	440			186.425	828.557	22.2	INV	11663285	Y	1759688	1639578	09/24/14
N	1080.88	ug/m3	U	U	U_LAB	ATL	440	ppbv	66	440			162.132	1080.88	22.2	INV	11663289	Y	1759688	1639578	09/24/14
N	1044.55	ug/m3	U	U	U_LAB	ATL	440	ppbv	69	440			163.805	1044.55	22.2	INV	11663288	Y	1759688	1639578	09/24/14
Y	1463.88	ug/m3		NQ	NQ	ATL	300	ppbv	21	110			102.471	536.754	22.2	INV	11663300	Y	1759688	1639578	09/24/14
N	351.197	ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			51.0832	351.197	22.2	INV	11663305	Y	1759688	1639578	09/24/14
Y	288990	ug/m3		NQ	NQ	ATL	53000	ppbv	24	110			130.863	599.791	22.2	INV	11663301	Y	1759688	1639578	09/24/14
N	426.868	ug/m3	U	U	U_LAB	ATL	110	ppbv	32	110			124.18	426.868	22.2	INV	11663282	Y	1759688	1639578	09/24/14
N	908.049	ug/m3	U	U	U_LAB	ATL	440	ppbv	77	440			158.909	908.049	22.2	INV	11663279	Y	1759688	1639578	09/24/14
N	1160.2	ug/m3	U	U	U_LAB	ATL	440	ppbv	70	440			184.577	1160.2	22.2	INV	11663283	Y	1759688	1639578	09/24/14
N	281.003	ug/m3	U	U	U_LAB	ATL	110	ppbv	23	110			58.7551	281.003	22.2	INV	11663280	Y	1759688	1639578	09/24/14
Y	7637.22	ug/m3		NQ	NQ	ATL	2200	ppbv	28	110			97.201	381.861	22.2	INV	11663292	Y	1759688	1639578	09/24/14
N	342.335	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			62.2427	342.335	22.2	INV	11663290	Y	1759688	1639578	09/24/14
N	1136.32	ug/m3	U	U	U_LAB	ATL	110	ppbv	12	110			123.962	1136.32	22.2	INV	11663326	Y	1759688	1639578	09/24/14
N	736.475	ug/m3	U	U	U_LAB	ATL	110	ppbv	13	110			87.0379	736.475	22.2	INV	11663311	Y	1759688	1639578	09/24/14
Y	7685.37	ug/m3		NQ	NQ	ATL	1900	ppbv	22	110			88.9885	444.94							



Y	64445.8	ug/m3		NQ	NQ	ATL	12000	ppbv	24	110			128.892	590.754	22.2	INV	11663308	Y	1759688	1639578	09/24/14
N	754.684	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.6	110			65.8634	754.684	22.2	INV	11663328	Y	1759688	1639578	09/24/14
N	4689.7	ug/m3	U	UJ	V12a	ATL	440	ppbv	8.1	440			86.3331	4689.7	22.2	INV	11663338	Y	1759688	1639578	09/24/14
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	9.5	110			41.2226	477.315	22.2	INV	11663324	Y	1759688	1639578	09/24/14
N	660.984	ug/m3	U	U	U_LAB	ATL	110	ppbv	20	110			120.179	660.984	22.2	INV	11663336	Y	1759688	1639578	09/24/14
N	540.396	ug/m3	U	U	U_LAB	ATL	110	ppbv	5.5	110			27.0198	540.396	22.2	INV	11663332	Y	1759688	1639578	09/24/14
N	110	ppbv	U	U	U_LAB	ATL	110	ppbv	15	110			15	110	22.2	INV	11663327	Y	1759688	1639578	09/24/14
N	477.315	ug/m3	U	U	U_LAB	ATL	110	ppbv	6.8	110			29.5067	477.315	22.2	INV	11663323	Y	1759688	1639578	09/24/14
N	607.549	ug/m3	U	U	U_LAB	ATL	140	ppbv	36	140			156.227	607.549	27.4	INV	11711828	Y	1759318	1640176	10/17/14
N	595.99	ug/m3	U	U	U_LAB	ATL	140	ppbv	32	140			136.226	595.99	27.4	INV	11711831	Y	1759318	1640176	10/17/14
N	724.343	ug/m3	U	U	U_LAB	ATL	140	ppbv	24	140			124.173	724.343	27.4	INV	11711841	Y	1759318	1640176	10/17/14
N	635.016	ug/m3	U	U	U_LAB	ATL	140	ppbv	18	140			81.645	635.016	27.4	INV	11711818	Y	1759318	1640176	10/17/14
N	635.016	ug/m3	U	U	U_LAB	ATL	140	ppbv	36	140			163.29	635.016	27.4	INV	11711821	Y	1759318	1640176	10/17/14
N	140	ppbv	U	U	U_LAB	ATL	140	ppbv	15	140			15	140	27.4	INV	11711835	Y	1759318	1640176	10/17/14
N	841.252	ug/m3	U	U	U_LAB	ATL	140	ppbv	58	140			348.519	841.252	27.4	INV	11711840	Y	1759318	1640176	10/17/14
N	1075.01	ug/m3	U	U	U_LAB	ATL	140	ppbv	28	140			215.003	1075.01	27.4	INV	11711826	Y	1759318	1640176	10/17/14
N	309.535	ug/m3	U	U	U_LAB	ATL	140	ppbv	46	140			101.704	309.535	27.4	INV	11711787	Y	1759318	1640176	10/17/14
N	550	ppbv	U	U	U_LAB	ATL	550	ppbv	140	550			140	550	27.4	INV	11711797	Y	1759318	1640176	10/17/14
Y	8494.35	ug/m3		NQ	NQ	ATL	2100	ppbv	23	140			93.0334	566.29	27.4	INV	11711812	Y	1759318	1640176	10/17/14
N	573.157	ug/m3	U	U	U_LAB	ATL	140	ppbv	68	140			278.391	573.157	27.4	INV	11711819	Y	1759318	1640176	10/17/14
N	687.777	ug/m3	U	U	U_LAB	ATL	140	ppbv	32	140			157.206	687.777	27.4	INV	11711837	Y	1759318	1640176	10/17/14
Y	677.896	ug/m3		NQ	NQ	ATL	180	ppbv	13	140			48.9592	527.253	27.4	INV	11711820	Y	1759318	1640176	10/17/14
Y	828.148	ug/m3		NQ	NQ	ATL	180	ppbv	6.5	140			29.9053	644.115	27.4	INV	11711827	Y	1759318	1640176	10/17/14
Y	19158.4	ug/m3		NQ	NQ	ATL	6500	ppbv	34	140			100.213	412.643	27.4	INV	11711805	Y	1759318	1640176	10/17/14
N	1937.41	ug/m3	U	U	U_LAB	ATL	550	ppbv	30	550			105.677	1937.41	27.4	INV	11711801	Y	1759318	1640176	10/17/14
N	481.599	ug/m3	U	U	U_LAB	ATL	140	ppbv	35	140			120.4	481.599	27.4	INV	11711808	Y	1759318	1640176	10/17/14
N	4079.16	ug/m3	U	U	U_LAB	ATL	550	ppbv	220	550			1631.67	4079.16	27.4	INV	11711843	Y	1759318	1640176	10/17/14
N	1980.79	ug/m3	U	U	U_LAB	ATL	550	ppbv	76	550			273.71	1980.79	27.4	INV	11711816	Y	1759318	1640176	10/17/14
N	1191.86	ug/m3	U	U	U_LAB	ATL	140	ppbv	27	140			229.86	1191.86	27.4	INV	11711825	Y	1759318	1640176	10/17/14
Y	20334.6	ug/m3		NQ	NQ	ATL	3000	ppbv	30	140			203.346	948.948	27.4	INV	11711823	Y	1759318	1640176	10/17/14
N	2252.59	ug/m3	U	U	U_LAB	ATL	550	ppbv	31	550			126.964	2252.59	27.4	INV	11711813	Y	1759318	1640176	10/17/14
N	554.731	ug/m3	U	U	U_LAB	ATL	140	ppbv	50	140			198.118	554.731	27.4	INV	11711804	Y	1759318	1640176	10/17/14
N	554.731	ug/m3	U	U	U_LAB	ATL	140	ppbv	55	140			217.93	554.731	27.4	INV	11711800	Y	1759318	1640176	10/17/14
N	504.431	ug/m3	U	U	U_LAB	ATL	140	ppbv	48	140			172.948	504.431	27.4	INV	11711799	Y	1759318	1640176	10/17/14
N	550	ppbv	U	U	U_LAB	ATL	550	ppbv	17	550			17	550	27.4	INV	11711810	Y	1759318	1640176	10/17/14
N	841.252	ug/m3	U	U	U_LAB	ATL	140	ppbv	33	140			198.295	841.252	27.4	INV	11711839	Y	1759318	1640176	10/17/14
Y	2074.81	ug/m3		NQ	NQ	ATL	330	ppbv	22	140			138.321	880.222	27.4	INV	11711809	Y	1759318	1640176	10/17/14
N	2251.69	ug/m3	U	U	U_LAB	ATL	550	ppbv	89	550			364.364	2251.69	27.4	INV	11711824	Y	1759318	1640176	10/17/14
N	687.777	ug/m3	U	U	U_LAB	ATL	140	ppbv	31	140			152.294	687.777	27.4	INV	11711836	Y	1759318	1640176	10/17/14
N	2636.32	ug/m3	U	U	U_LAB	ATL	1400	ppbv	180	1400			338.955	2636.32	27.4	INV	11711791	Y	1759318	1640176	10/17/14
N	1351.1	ug/m3	U	U	U_LAB	ATL	550	ppbv	64	550			157.219	1351.1	27.4	INV	11711795	Y	1759318	1640176	10/17/14
N	1305.69	ug/m3	U	U	U_LAB	ATL	550	ppbv	180	550			427.317	1305.69	27.4	INV	11711794	Y	1759318	1640176	10/17/14
Y	16102.6	ug/m3		NQ	NQ	ATL	3300	ppbv	29	140			141.508	683.142	27.4	INV	11711806	Y	1759318	1640176	10/17/14
Y	702.394	ug/m3		NQ	NQ	ATL	220	ppbv	27	140			86.2029	446.978	27.4	INV	11711811	Y	1759318	1640176	10/17/14
Y	343517	ug/m3		NQ	NQ	ATL	63000	ppbv	32	140			174.485	763.37	27.4	INV	11711807	Y	1759318	1640176	10/17/14
N	543.286	ug/m3	U	U	U_LAB	ATL	140	ppbv	40	140			155.225	543.286	27.4	INV	11711788	Y	1759318	1640176	10/17/14
N	1135.06	ug/m3	U	U	U_LAB	ATL	550	ppbv	45	550			92.8687	1135.06	27.4	INV	11711785	Y	1759318	1640176	10/17/14
N	1450.24	ug/m3	U	U	U_LAB	ATL	550	ppbv	170	550			448.257	1450.24	27.4	INV	11711789	Y	1759318	1640176	10/17/14
N	357.64	ug/m3	U	U	U_LAB	ATL	140	ppbv	71	140			181.374	357.64	27.4	INV	11711786	Y	1759318	1640176	10/17/14
Y	6942.93	ug/m3		NQ	NQ	ATL	2000	ppbv	59	140			204.816	486.005	27.4	INV	11711798	Y	1759318	1640176	10/17/14
N	435.699	ug/m3	U	U	U_LAB	ATL	140	ppbv	30	140			93.3641	435.699	27.4	INV	11711796	Y	1759318	1640176	10/17/14
N	1446.23	ug/m3	U	U	U_LAB	ATL	140	ppbv	35	140			361.557	1446.23	27.4	INV	11711832	Y	1759318	1640176	10/17/14
N	937.332	ug/m3	U	U	U_LAB	ATL	140	ppbv	35	140			234.333	937.332	27.4	INV	11711817	Y	1759318	1640176	10/17/14
Y	6471.89	ug/m3		NQ	NQ	ATL	1600	ppbv	28	140			113.258	566.29	27.4	INV	11711802	Y	1759318	1640176	10/17/14
Y	13868.3	ug/m3		NQ	NQ	ATL	3500	ppbv	51	140			202.081	554.731	27.4	INV	11711793	Y	1759318	1640176	10/17/14
Y	5614.92	ug/m3		NQ	NQ	ATL	1000	ppbv	38	140			213.367	786.088	27.4	INV	11711790	Y	1759318	1640176	10/17/14
Y	889.582	ug/m3		NQ	NQ	ATL	180	ppbv	27	140			133.437	691.897	27.4	INV	11711783	Y	1759318	1640176	10/17/14
Y	145519	ug/m3		NQ	NQ	ATL	19000	ppbv	40	140			306.355	1072.24	27.4	INV	11711792	Y	1759318	1640176	10/17/14
N	978.075	ug/m3	U	U	U_LAB	ATL	140	ppbv	27	140			188.629	978.075	27.4	INV	11711784	Y	1759318	1640176	10/17/14
Y	28172.2	ug/m3		NQ	NQ	ATL	6100	ppbv	39	140			180.118	646.576	27.4	INV	11711815	Y	1759318	1640176	10/17/14
N	1621.1	ug/m3	U	U	U_LAB	ATL	550	ppbv	110	550			324.22	1621.1	27.4	INV	11711803	Y	1759318	1640176	10/17/14
N	763.37	ug/m3	U	U	U_LAB	ATL	140	ppbv	27	140			147.221	763.37	27.4	INV	11711822	Y	1759318	1640176	10/17/14
Y	96668.8	ug/m3		NQ	NQ	ATL	18000	ppbv	58	140			311.488	751.868	27.4	INV	11711814	Y	1759318	1640176	10/17/14
N	960.508	ug/m3	U	U	U_LAB	ATL	140	ppbv	34	140			233.266	960.508	27.4	INV	11711834	Y	1759318	1640176	10/17/14
N	5862.12	ug/m3	U	U	U_LAB	ATL	550	ppbv	160	550			1705.35	5862.12	27.4	INV	11711844	Y	1759318	1640176	10/17/14
Y	650.884	ug/m3		NQ	NQ	ATL	150	ppbv	23	140			99.8022	607.							



N	2630.78	ug/m3	U	U	U_LAB	ATL	580	ppbv	87	580			394.617	2630.78	117	INV	11664555	Y	1759597	1639713	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	81	580			81	580	117	INV	11664569	Y	1759597	1639713	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	90	580			540.805	3485.19	117	INV	11664574	Y	1759597	1639713	09/24/14
N	4453.63	ug/m3	U	U	U_LAB	ATL	580	ppbv	78	580			598.936	4453.63	117	INV	11664560	Y	1759597	1639713	09/24/14
N	1282.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	350	580			773.837	1282.36	117	INV	11664521	Y	1759597	1639713	09/24/14
N	2300	ppbv	U	U	U_LAB	ATL	2300	ppbv	730	2300			730	2300	117	INV	11664531	Y	1759597	1639713	09/24/14
Y	40449.3	ug/m3		NQ	NQ	ATL	10000	ppbv	92	580			372.134	2346.06	117	INV	11664546	Y	1759597	1639713	09/24/14
N	2374.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	280	580			1146.31	2374.51	117	INV	11664553	Y	1759597	1639713	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	72	580			353.714	2849.36	117	INV	11664571	Y	1759597	1639713	09/24/14
N	2184.33	ug/m3	U	U	U_LAB	ATL	580	ppbv	80	580			301.287	2184.33	117	INV	11664554	Y	1759597	1639713	09/24/14
N	2668.48	ug/m3	U	U	U_LAB	ATL	580	ppbv	110	580			506.09	2668.48	117	INV	11664561	Y	1759597	1639713	09/24/14
N	1709.52	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			353.694	1709.52	117	INV	11664539	Y	1759597	1639713	09/24/14
N	2043.08	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			598.834	2043.08	117	INV	11664535	Y	1759597	1639713	09/24/14
N	1995.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	92	580			316.479	1995.19	117	INV	11664542	Y	1759597	1639713	09/24/14
N	17058.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	92	2300			682.333	17058.3	117	INV	11664577	Y	1759597	1639713	09/24/14
N	8283.32	ug/m3	U	U	U_LAB	ATL	2300	ppbv	310	2300			1116.45	8283.32	117	INV	11664550	Y	1759597	1639713	09/24/14
N	4937.73	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			851.332	4937.73	117	INV	11664559	Y	1759597	1639713	09/24/14
Y	74560.2	ug/m3		NQ	NQ	ATL	11000	ppbv	95	580			643.929	3931.36	117	INV	11664557	Y	1759597	1639713	09/24/14
N	2375.46	ug/m3	U	U	U_LAB	ATL	580	ppbv	88	580			360.414	2375.46	117	INV	11664547	Y	1759597	1639713	09/24/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			396.236	2298.17	117	INV	11664538	Y	1759597	1639713	09/24/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	190	580			752.849	2298.17	117	INV	11664534	Y	1759597	1639713	09/24/14
N	2089.79	ug/m3	U	U	U_LAB	ATL	580	ppbv	67	580			241.406	2089.79	117	INV	11664533	Y	1759597	1639713	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	86	580			86	580	117	INV	11664544	Y	1759597	1639713	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	62	580			372.555	3485.19	117	INV	11664573	Y	1759597	1639713	09/24/14
N	3646.63	ug/m3	U	U	U_LAB	ATL	580	ppbv	78	580			490.409	3646.63	117	INV	11664543	Y	1759597	1639713	09/24/14
N	9416.15	ug/m3	U	U	U_LAB	ATL	2300	ppbv	230	2300			941.615	9416.15	117	INV	11664558	Y	1759597	1639713	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	47	580			230.897	2849.36	117	INV	11664570	Y	1759597	1639713	09/24/14
N	4331.09	ug/m3	U	U	U_LAB	ATL	2300	ppbv	520	2300			979.203	4331.09	117	INV	11664525	Y	1759597	1639713	09/24/14
N	5650.07	ug/m3	U	U	U_LAB	ATL	2300	ppbv	350	2300			859.793	5650.07	117	INV	11664529	Y	1759597	1639713	09/24/14
N	5460.17	ug/m3	U	U	U_LAB	ATL	2300	ppbv	370	2300			878.375	5460.17	117	INV	11664528	Y	1759597	1639713	09/24/14
Y	10735.1	ug/m3		NQ	NQ	ATL	2200	ppbv	110	580			536.754	2830.16	117	INV	11664540	Y	1759597	1639713	09/24/14
N	1851.77	ug/m3	U	U	U_LAB	ATL	580	ppbv	82	580			261.801	1851.77	117	INV	11664545	Y	1759597	1639713	09/24/14
Y	545264	ug/m3		NQ	NQ	ATL	100000	ppbv	120	580			654.317	3162.53	117	INV	11664541	Y	1759597	1639713	09/24/14
N	2250.76	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			659.705	2250.76	117	INV	11664522	Y	1759597	1639713	09/24/14
N	4746.62	ug/m3	U	U	U_LAB	ATL	2300	ppbv	400	2300			825.499	4746.62	117	INV	11664519	Y	1759597	1639713	09/24/14
N	6064.66	ug/m3	U	U	U_LAB	ATL	2300	ppbv	370	2300			975.619	6064.66	117	INV	11664523	Y	1759597	1639713	09/24/14
N	1481.65	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			306.548	1481.65	117	INV	11664520	Y	1759597	1639713	09/24/14
N	2013.45	ug/m3	U	U	U_LAB	ATL	580	ppbv	150	580			520.719	2013.45	117	INV	11664532	Y	1759597	1639713	09/24/14
N	1805.04	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			311.214	1805.04	117	INV	11664530	Y	1759597	1639713	09/24/14
N	5991.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	64	580			661.132	5991.51	117	INV	11664566	Y	1759597	1639713	09/24/14
N	3883.23	ug/m3	U	U	U_LAB	ATL	580	ppbv	68	580			455.275	3883.23	117	INV	11664551	Y	1759597	1639713	09/24/14
Y	19011.2	ug/m3		NQ	NQ	ATL	4700	ppbv	120	580			485.392	2346.06	117	INV	11664536	Y	1759597	1639713	09/24/14
Y	23774.2	ug/m3		NQ	NQ	ATL	6000	ppbv	110	580			435.86	2298.17	117	INV	11664527	Y	1759597	1639713	09/24/14
Y	5109.57	ug/m3		NQ	NQ	ATL	910	ppbv	97	580			544.647	3256.65	117	INV	11664524	Y	1759597	1639713	09/24/14
Y	3014.7	ug/m3		NQ	NQ	ATL	610	ppbv	63	580			311.354	2866.43	117	INV	11664517	Y	1759597	1639713	09/24/14
Y	39060.3	ug/m3		NQ	NQ	ATL	5100	ppbv	110	580			842.477	4442.15	117	INV	11664526	Y	1759597	1639713	09/24/14
N	4052.03	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			838.35	4052.03	117	INV	11664518	Y	1759597	1639713	09/24/14
Y	2817.22	ug/m3		NQ	NQ	ATL	610	ppbv	68	580			314.051	2678.67	117	INV	11664549	Y	1759597	1639713	09/24/14
N	6779.14	ug/m3	U	U	U_LAB	ATL	2300	ppbv	520	2300			1532.68	6779.14	117	INV	11664537	Y	1759597	1639713	09/24/14
N	3162.53	ug/m3	U	U	U_LAB	ATL	580	ppbv	230	580			1254.11	3162.53	117	INV	11664556	Y	1759597	1639713	09/24/14
Y	247042	ug/m3		NQ	NQ	ATL	46000	ppbv	130	580			698.163	3114.88	117	INV	11664548	Y	1759597	1639713	09/24/14
N	3979.25	ug/m3	U	U	U_LAB	ATL	580	ppbv	50	580			343.038	3979.25	117	INV	11664568	Y	1759597	1639713	09/24/14
N	24514.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	43	2300			458.312	24514.3	117	INV	11664578	Y	1759597	1639713	09/24/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	50	580			216.961	2516.75	117	INV	11664564	Y	1759597	1639713	09/24/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	110	580			660.984	3485.19	117	INV	11664576	Y	1759597	1639713	09/24/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	29	580			142.468	2849.36	117	INV	11664572	Y	1759597	1639713	09/24/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	78	580			78	580	117	INV	11664567	Y	1759597	1639713	09/24/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	36	580			156.212	2516.75	117	INV	11664563	Y	1759597	1639713	09/24/14
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			47.736	433.964	20.1	INV	11679431	Y	1759686	1640129	10/03/14
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			63.856	425.707	20.1	INV	11679434	Y	1759686	1640129	10/03/14
N	517.388	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			72.4343	517.388	20.1	INV	11679444	Y	1759686	1640129	10/03/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			58.9658	453.583	20.1	INV	11679421	Y	1759686	1640129	10/03/14
N	453.583	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			68.0375	453.583	20.1	INV	11679424	Y	1759686	1640129	10/03/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	14	100			14	100	20.1	INV	11679438	Y	1759686	1640129	10/03/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			90.1342	600.895	20.1	INV	11679443	Y	1759686	1640129	10/03/14
N	767.866	ug/m3	U	U	U_LAB	ATL	100	ppbv	13	100			99.8226	7							



N	352.256	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			105.677	352.256	20.1	INV	11679404	Y	1759686	1640129	10/03/14
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			55.0398	343.999	20.1	INV	11679411	Y	1759686	1640129	10/03/14
N	2966.66	ug/m3	U	U	U_LAB	ATL	400	ppbv	16	400			118.667	2966.66	20.1	INV	11679446	Y	1759686	1640129	10/03/14
N	1440.58	ug/m3	U	U	U_LAB	ATL	400	ppbv	53	400			190.876	1440.58	20.1	INV	11679419	Y	1759686	1640129	10/03/14
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	17	100			144.726	851.332	20.1	INV	11679428	Y	1759686	1640129	10/03/14
Y	14234.2	ug/m3		NQ	NQ	ATL	2100	ppbv	16	100			108.451	677.82	20.1	INV	11679426	Y	1759686	1640129	10/03/14
N	409.561	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			61.4342	409.561	20.1	INV	11679416	Y	1759686	1640129	10/03/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			71.3226	396.236	20.1	INV	11679407	Y	1759686	1640129	10/03/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	33	100			130.758	396.236	20.1	INV	11679403	Y	1759686	1640129	10/03/14
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			43.2369	360.308	20.1	INV	11679402	Y	1759686	1640129	10/03/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	15	100			15	100	20.1	INV	11679413	Y	1759686	1640129	10/03/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			66.0984	600.895	20.1	INV	11679442	Y	1759686	1640129	10/03/14
Y	1383.21	ug/m3		NQ	NQ	ATL	220	ppbv	13	100			81.7349	628.73	20.1	INV	11679412	Y	1759686	1640129	10/03/14
N	1637.59	ug/m3	U	U	U_LAB	ATL	400	ppbv	39	400			159.665	1637.59	20.1	INV	11679427	Y	1759686	1640129	10/03/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.1	100			39.7928	491.269	20.1	INV	11679439	Y	1759686	1640129	10/03/14
N	753.233	ug/m3	U	U	U_LAB	ATL	400	ppbv	90	400			169.478	753.233	20.1	INV	11679394	Y	1759686	1640129	10/03/14
N	982.621	ug/m3	U	U	U_LAB	ATL	400	ppbv	60	400			147.393	982.621	20.1	INV	11679398	Y	1759686	1640129	10/03/14
N	949.594	ug/m3	U	U	U_LAB	ATL	400	ppbv	63	400			149.561	949.594	20.1	INV	11679397	Y	1759686	1640129	10/03/14
Y	2732.57	ug/m3		NQ	NQ	ATL	560	ppbv	19	100			92.7121	487.959	20.1	INV	11679409	Y	1759686	1640129	10/03/14
Y	542.759	ug/m3		NQ	NQ	ATL	170	ppbv	14	100			44.6978	319.27	20.1	INV	11679414	Y	1759686	1640129	10/03/14
Y	130863	ug/m3		NQ	NQ	ATL	24000	ppbv	21	100			114.506	545.264	20.1	INV	11679410	Y	1759686	1640129	10/03/14
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	29	100			112.538	388.062	20.1	INV	11679391	Y	1759686	1640129	10/03/14
N	825.499	ug/m3	U	U	U_LAB	ATL	400	ppbv	69	400			142.399	825.499	20.1	INV	11679388	Y	1759686	1640129	10/03/14
N	1054.72	ug/m3	U	U	U_LAB	ATL	400	ppbv	64	400			168.756	1054.72	20.1	INV	11679392	Y	1759686	1640129	10/03/14
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			53.6459	255.457	20.1	INV	11679389	Y	1759686	1640129	10/03/14
Y	4512.9	ug/m3		NQ	NQ	ATL	1300	ppbv	26	100			90.258	347.146	20.1	INV	11679401	Y	1759686	1640129	10/03/14
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			56.0184	311.214	20.1	INV	11679399	Y	1759686	1640129	10/03/14
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			113.632	1033.02	20.1	INV	11679435	Y	1759686	1640129	10/03/14
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			80.3427	669.523	20.1	INV	11679420	Y	1759686	1640129	10/03/14
Y	1092.13	ug/m3		NQ	NQ	ATL	270	ppbv	20	100			80.8986	404.493	20.1	INV	11679405	Y	1759686	1640129	10/03/14
Y	29321.5	ug/m3		NQ	NQ	ATL	7400	ppbv	18	100			71.3226	396.236	20.1	INV	11679396	Y	1759686	1640129	10/03/14
Y	6737.9	ug/m3		NQ	NQ	ATL	1200	ppbv	17	100			95.4536	561.492	20.1	INV	11679393	Y	1759686	1640129	10/03/14
Y	939.003	ug/m3		NQ	NQ	ATL	190	ppbv	11	100			54.3634	494.212	20.1	INV	11679386	Y	1759686	1640129	10/03/14
Y	58973.4	ug/m3		NQ	NQ	ATL	7700	ppbv	19	100			145.519	765.888	20.1	INV	11679395	Y	1759686	1640129	10/03/14
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			139.725	698.625	20.1	INV	11679387	Y	1759686	1640129	10/03/14
N	461.84	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			55.4208	461.84	20.1	INV	11679418	Y	1759686	1640129	10/03/14
N	1178.98	ug/m3	U	U	U_LAB	ATL	400	ppbv	90	400			265.271	1178.98	20.1	INV	11679406	Y	1759686	1640129	10/03/14
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	39	100			212.653	545.264	20.1	INV	11679425	Y	1759686	1640129	10/03/14
Y	59075.4	ug/m3		NQ	NQ	ATL	11000	ppbv	22	100			118.151	537.049	20.1	INV	11679417	Y	1759686	1640129	10/03/14
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.6	100			59.0026	686.077	20.1	INV	11679437	Y	1759686	1640129	10/03/14
N	4263.36	ug/m3	U	U	U_LAB	ATL	400	ppbv	7.3	400			77.8064	4263.36	20.1	INV	11679447	Y	1759686	1640129	10/03/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.6	100			37.3173	433.923	20.1	INV	11679433	Y	1759686	1640129	10/03/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			108.161	600.895	20.1	INV	11679445	Y	1759686	1640129	10/03/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	5	100			24.5635	491.269	20.1	INV	11679441	Y	1759686	1640129	10/03/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	13	100			13	100	20.1	INV	11679436	Y	1759686	1640129	10/03/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	6.2	100			26.9032	433.923	20.1	INV	11679432	Y	1759686	1640129	10/03/14
N	199.623	ug/m3	U	U	U_LAB	ATL	46	ppbv	5	46			21.6982	199.623	9.15	INV	11661482	Y	1759387	1639639	09/24/14
N	195.825	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.9	46			29.3738	195.825	9.15	INV	11661485	Y	1759387	1639639	09/24/14
N	237.999	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.6	46			34.1476	237.999	9.15	INV	11661495	Y	1759387	1639639	09/24/14
N	208.648	ug/m3	U	U	U_LAB	ATL	46	ppbv	5.8	46			26.3078	208.648	9.15	INV	11661472	Y	1759387	1639639	09/24/14
N	208.648	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.8	46			30.8437	208.648	9.15	INV	11661475	Y	1759387	1639639	09/24/14
N	46	ppbv	U	U	U_LAB	ATL	46	ppbv	6.4	46			6.4	46	9.15	INV	11661489	Y	1759387	1639639	09/24/14
N	276.411	ug/m3	U	U	U_LAB	ATL	46	ppbv	7	46			42.0626	276.411	9.15	INV	11661494	Y	1759387	1639639	09/24/14
N	353.219	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.1	46			46.8399	353.219	9.15	INV	11661480	Y	1759387	1639639	09/24/14
N	101.704	ug/m3	U	U	U_LAB	ATL	46	ppbv	27	46			59.696	101.704	9.15	INV	11661441	Y	1759387	1639639	09/24/14
N	180	ppbv	U	U	U_LAB	ATL	180	ppbv	57	180			57	180	9.15	INV	11661451	Y	1759387	1639639	09/24/14
Y	1092.13	ug/m3		NQ	NQ	ATL	270	ppbv	7.2	46			29.1235	186.067	9.15	INV	11661466	Y	1759387	1639639	09/24/14
N	188.323	ug/m3	U	U	U_LAB	ATL	46	ppbv	2.2	46			90.0676	188.323	9.15	INV	11661473	Y	1759387	1639639	09/24/14
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	5.6	46			27.5111	225.984	9.15	INV	11661491	Y	1759387	1639639	09/24/14
N	173.24	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.3	46			23.7264	173.24	9.15	INV	11661474	Y	1759387	1639639	09/24/14
N	211.638	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.3	46			38.1868	211.638	9.15	INV	11661481	Y	1759387	1639639	09/24/14
N	135.583	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.1	46			26.8218	135.583	9.15	INV	11661459	Y	1759387	1639639	09/24/14
N	162.038	ug/m3	U	U	U_LAB	ATL	46	ppbv	14	46			49.3158	162.038	9.15	INV	11661455	Y	1759387	1639639	09/24/14
N	158.24	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.2	46			24.7679	158.24	9.15	INV	11661462	Y	1759387	1639639	09/24/14
N	1335	ug/m3	U	U	U_LAB	ATL	180	ppbv	7.2	180			53.3999	1335	9.15	INV	11661497	Y	1759387	1639639	09/24/14
N	648.26	ug/m3	U	U	U_LAB	ATL	180	ppbv	24	180			86.4346	648.26	9.15	INV					



Y	364.663	ug/m3		NQ	NQ	ATL	58	ppbv	6.1	46			38.3525	289.216	9.15	INV	11661463	Y	1759387	1639639	09/24/14
N	736.916	ug/m3	U	U	U_LAB	ATL	180	ppbv	18	180			73.6916	736.916	9.15	INV	11661478	Y	1759387	1639639	09/24/14
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	3.7	46			18.177	225.984	9.15	INV	11661490	Y	1759387	1639639	09/24/14
N	338.955	ug/m3	U	U	U_LAB	ATL	180	ppbv	41	180			77.2064	338.955	9.15	INV	11661445	Y	1759387	1639639	09/24/14
N	442.179	ug/m3	U	U	U_LAB	ATL	180	ppbv	27	180			66.3269	442.179	9.15	INV	11661449	Y	1759387	1639639	09/24/14
N	427.317	ug/m3	U	U	U_LAB	ATL	180	ppbv	29	180			68.8456	427.317	9.15	INV	11661448	Y	1759387	1639639	09/24/14
Y	1171.1	ug/m3		NQ	NQ	ATL	240	ppbv	8.7	46			42.4524	224.461	9.15	INV	11661460	Y	1759387	1639639	09/24/14
N	146.864	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.4	46			20.4333	146.864	9.15	INV	11661465	Y	1759387	1639639	09/24/14
Y	87242.3	ug/m3		NQ	NQ	ATL	16000	ppbv	9.8	46			53.4359	250.822	9.15	INV	11661461	Y	1759387	1639639	09/24/14
N	178.508	ug/m3	U	U	U_LAB	ATL	46	ppbv	13	46			50.448	178.508	9.15	INV	11661442	Y	1759387	1639639	09/24/14
N	371.475	ug/m3	U	U	U_LAB	ATL	180	ppbv	32	180			66.04	371.475	9.15	INV	11661439	Y	1759387	1639639	09/24/14
N	474.625	ug/m3	U	U	U_LAB	ATL	180	ppbv	29	180			76.4674	474.625	9.15	INV	11661443	Y	1759387	1639639	09/24/14
N	117.51	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.5	46			24.2684	117.51	9.15	INV	11661440	Y	1759387	1639639	09/24/14
N	159.687	ug/m3	U	U	U_LAB	ATL	46	ppbv	12	46			41.6576	159.687	9.15	INV	11661452	Y	1759387	1639639	09/24/14
N	143.158	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.3	46			25.8307	143.158	9.15	INV	11661450	Y	1759387	1639639	09/24/14
N	475.189	ug/m3	U	U	U_LAB	ATL	46	ppbv	5	46			51.6509	475.189	9.15	INV	11661486	Y	1759387	1639639	09/24/14
N	307.98	ug/m3	U	U	U_LAB	ATL	46	ppbv	5.3	46			35.4847	307.98	9.15	INV	11661471	Y	1759387	1639639	09/24/14
Y	2507.86	ug/m3		NQ	NQ	ATL	620	ppbv	9.1	46			36.8089	186.067	9.15	INV	11661456	Y	1759387	1639639	09/24/14
Y	7924.73	ug/m3		NQ	NQ	ATL	2000	ppbv	8.4	46			33.2839	182.269	9.15	INV	11661447	Y	1759387	1639639	09/24/14
Y	1122.98	ug/m3		NQ	NQ	ATL	200	ppbv	7.6	46			42.6734	258.286	9.15	INV	11661444	Y	1759387	1639639	09/24/14
Y	420.081	ug/m3		NQ	NQ	ATL	85	ppbv	4.9	46			24.2164	227.338	9.15	INV	11661437	Y	1759387	1639639	09/24/14
Y	9956.55	ug/m3		NQ	NQ	ATL	1300	ppbv	8.7	46			66.6323	352.309	9.15	INV	11661446	Y	1759387	1639639	09/24/14
N	321.368	ug/m3	U	U	U_LAB	ATL	46	ppbv	9.3	46			64.9721	321.368	9.15	INV	11661438	Y	1759387	1639639	09/24/14
Y	332.525	ug/m3		NQ	NQ	ATL	72	ppbv	5.3	46			24.4775	212.446	9.15	INV	11661469	Y	1759387	1639639	09/24/14
N	530.542	ug/m3	U	U	U_LAB	ATL	180	ppbv	41	180			120.846	530.542	9.15	INV	11661457	Y	1759387	1639639	09/24/14
N	250.822	ug/m3	U	U	U_LAB	ATL	46	ppbv	18	46			98.1476	250.822	9.15	INV	11661476	Y	1759387	1639639	09/24/14
Y	25778.3	ug/m3		NQ	NQ	ATL	4800	ppbv	9.9	46			53.1678	247.042	9.15	INV	11661468	Y	1759387	1639639	09/24/14
N	315.595	ug/m3	U	U	U_LAB	ATL	46	ppbv	3.9	46			26.757	315.595	9.15	INV	11661488	Y	1759387	1639639	09/24/14
N	1918.51	ug/m3	U	U	U_LAB	ATL	180	ppbv	3.3	180			35.1727	1918.51	9.15	INV	11661498	Y	1759387	1639639	09/24/14
N	199.604	ug/m3	U	U	U_LAB	ATL	46	ppbv	16.923	46			16.923	199.604	9.15	INV	11661484	Y	1759387	1639639	09/24/14
N	276.411	ug/m3	U	U	U_LAB	ATL	46	ppbv	8.4	46			50.4751	276.411	9.15	INV	11661496	Y	1759387	1639639	09/24/14
N	225.984	ug/m3	U	U	U_LAB	ATL	46	ppbv	2.3	46			11.2992	225.984	9.15	INV	11661492	Y	1759387	1639639	09/24/14
N	46	ppbv	U	U	U_LAB	ATL	46	ppbv	6.1	46			6.1	46	9.15	INV	11661487	Y	1759387	1639639	09/24/14
N	199.604	ug/m3	U	U	U_LAB	ATL	46	ppbv	2.8	46			12.1498	199.604	9.15	INV	11661483	Y	1759387	1639639	09/24/14
N	520.756	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120			138.868	520.756	24.4	INV	11711890	Y	1759318	1640176	10/17/14
N	510.848	ug/m3	U	U	U_LAB	ATL	120	ppbv	29	120			123.455	510.848	24.4	INV	11711893	Y	1759318	1640176	10/17/14
N	620.866	ug/m3	U	U	U_LAB	ATL	120	ppbv	21	120			108.652	620.866	24.4	INV	11711903	Y	1759318	1640176	10/17/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	16	120			72.5733	544.3	24.4	INV	11711880	Y	1759318	1640176	10/17/14
N	544.3	ug/m3	U	U	U_LAB	ATL	120	ppbv	32	120			145.147	544.3	24.4	INV	11711883	Y	1759318	1640176	10/17/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	14	120			14	120	24.4	INV	11711897	Y	1759318	1640176	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	51	120			306.456	721.073	24.4	INV	11711902	Y	1759318	1640176	10/17/14
N	921.44	ug/m3	U	U	U_LAB	ATL	120	ppbv	25	120			191.967	921.44	24.4	INV	11711888	Y	1759318	1640176	10/17/14
N	265.315	ug/m3	U	U	U_LAB	ATL	120	ppbv	41	120			90.6494	265.315	24.4	INV	11711849	Y	1759318	1640176	10/17/14
N	490	ppbv	U	U	U_LAB	ATL	490	ppbv	120	490			120	490	24.4	INV	11711859	Y	1759318	1640176	10/17/14
Y	9707.83	ug/m3		NQ	NQ	ATL	2400	ppbv	21	120			84.9435	485.392	24.4	INV	11711874	Y	1759318	1640176	10/17/14
N	491.278	ug/m3	U	U	U_LAB	ATL	120	ppbv	60	120			245.639	491.278	24.4	INV	11711881	Y	1759318	1640176	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120			137.555	589.523	24.4	INV	11711899	Y	1759318	1640176	10/17/14
Y	790.879	ug/m3		NQ	NQ	ATL	210	ppbv	12	120			45.1931	451.931	24.4	INV	11711882	Y	1759318	1640176	10/17/14
Y	828.148	ug/m3		NQ	NQ	ATL	180	ppbv	5.8	120			26.6848	552.099	24.4	INV	11711889	Y	1759318	1640176	10/17/14
Y	10316.1	ug/m3		NQ	NQ	ATL	3500	ppbv	30	120			88.4236	353.694	24.4	INV	11711867	Y	1759318	1640176	10/17/14
N	1726.05	ug/m3	U	U	U_LAB	ATL	490	ppbv	27	490			95.109	1726.05	24.4	INV	11711863	Y	1759318	1640176	10/17/14
N	412.799	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120			106.64	412.799	24.4	INV	11711870	Y	1759318	1640176	10/17/14
N	3634.16	ug/m3	U	U	U_LAB	ATL	490	ppbv	190	490			1409.17	3634.16	24.4	INV	11711905	Y	1759318	1640176	10/17/14
N	1764.71	ug/m3	U	U	U_LAB	ATL	490	ppbv	67	490			241.297	1764.71	24.4	INV	11711878	Y	1759318	1640176	10/17/14
N	1021.6	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			204.32	1021.6	24.4	INV	11711887	Y	1759318	1640176	10/17/14
Y	21012.4	ug/m3		NQ	NQ	ATL	3100	ppbv	27	120			183.011	813.384	24.4	INV	11711885	Y	1759318	1640176	10/17/14
N	2006.85	ug/m3	U	U	U_LAB	ATL	490	ppbv	27	490			110.582	2006.85	24.4	INV	11711875	Y	1759318	1640176	10/17/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	44	120			174.344	475.484	24.4	INV	11711866	Y	1759318	1640176	10/17/14
N	475.484	ug/m3	U	U	U_LAB	ATL	120	ppbv	49	120			194.156	475.484	24.4	INV	11711862	Y	1759318	1640176	10/17/14
N	432.369	ug/m3	U	U	U_LAB	ATL	120	ppbv	43	120			154.932	432.369	24.4	INV	11711861	Y	1759318	1640176	10/17/14
N	490	ppbv	U	U	U_LAB	ATL	490	ppbv	15	490			15	490	24.4	INV	11711872	Y	1759318	1640176	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120			180.268	721.073	24.4	INV	11711901	Y	1759318	1640176	10/17/14
Y	2200.56	ug/m3		NQ	NQ	ATL	350	ppbv	20	120			125.746	754.476	24.4	INV	11711871	Y	1759318	1640176	10/17/14
N	2006.05	ug/m3	U	U	U_LAB	ATL	490	ppbv	79	490			323.424	2006.05	24.4	INV	11711886	Y	1759318	1640176	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120			132.643	589.523	24.4	INV	11711898	Y	1759318	1640176	10/17/14
N	2259.7	ug/m3	U	U	U_LAB	ATL	1200	ppbv	301.293	2259.7			301.293	2259.7	24.4	INV	11711				



N	306.548	ug/m3	U	U	U_LAB	ATL	120	ppbv	63	120			160.938	306.548	24.4	INV	11711848	Y	1759318	1640176	10/17/14
Y	10761.5	ug/m3		NQ	NQ	ATL	3100	ppbv	52	120			180.516	416.576	24.4	INV	11711860	Y	1759318	1640176	10/17/14
N	373.456	ug/m3	U	U	U_LAB	ATL	120	ppbv	27	120			84.0277	373.456	24.4	INV	11711858	Y	1759318	1640176	10/17/14
N	1239.62	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120			320.236	1239.62	24.4	INV	11711894	Y	1759318	1640176	10/17/14
N	803.427	ug/m3	U	U	U_LAB	ATL	120	ppbv	31	120			207.552	803.427	24.4	INV	11711879	Y	1759318	1640176	10/17/14
Y	7280.88	ug/m3		NQ	NQ	ATL	1800	ppbv	25	120			101.123	485.392	24.4	INV	11711864	Y	1759318	1640176	10/17/14
Y	19019.3	ug/m3		NQ	NQ	ATL	4800	ppbv	46	120			182.269	475.484	24.4	INV	11711855	Y	1759318	1640176	10/17/14
Y	7860.88	ug/m3		NQ	NQ	ATL	1400	ppbv	33	120			185.292	673.79	24.4	INV	11711852	Y	1759318	1640176	10/17/14
Y	988.425	ug/m3		NQ	NQ	ATL	200	ppbv	24	120			118.611	593.055	24.4	INV	11711845	Y	1759318	1640176	10/17/14
Y	168495	ug/m3		NQ	NQ	ATL	22000	ppbv	35	120			268.061	919.066	24.4	INV	11711854	Y	1759318	1640176	10/17/14
N	838.35	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			167.67	838.35	24.4	INV	11711846	Y	1759318	1640176	10/17/14
Y	27710.4	ug/m3		NQ	NQ	ATL	6000	ppbv	35	120			161.644	554.208	24.4	INV	11711877	Y	1759318	1640176	10/17/14
N	1444.25	ug/m3	U	U	U_LAB	ATL	490	ppbv	96	490			282.955	1444.25	24.4	INV	11711865	Y	1759318	1640176	10/17/14
N	654.317	ug/m3	U	U	U_LAB	ATL	120	ppbv	24	120			130.863	654.317	24.4	INV	11711884	Y	1759318	1640176	10/17/14
Y	107410	ug/m3		NQ	NQ	ATL	20000	ppbv	51	120			273.895	644.458	24.4	INV	11711876	Y	1759318	1640176	10/17/14
N	823.292	ug/m3	U	U	U_LAB	ATL	120	ppbv	30	120			205.823	823.292	24.4	INV	11711896	Y	1759318	1640176	10/17/14
N	5222.62	ug/m3	U	U	U_LAB	ATL	490	ppbv	150	490			1598.76	5222.62	24.4	INV	11711906	Y	1759318	1640176	10/17/14
Y	867.845	ug/m3		NQ	NQ	ATL	200	ppbv	20	120			86.7845	520.707	24.4	INV	11711892	Y	1759318	1640176	10/17/14
N	721.073	ug/m3	U	U	U_LAB	ATL	120	ppbv	34	120			204.304	721.073	24.4	INV	11711904	Y	1759318	1640176	10/17/14
N	589.523	ug/m3	U	U	U_LAB	ATL	120	ppbv	28	120			137.555	589.523	24.4	INV	11711900	Y	1759318	1640176	10/17/14
N	120	ppbv	U	U	U_LAB	ATL	120	ppbv	20	120			20	120	24.4	INV	11711895	Y	1759318	1640176	10/17/14
N	520.707	ug/m3	U	U	U_LAB	ATL	120	ppbv	33	120			143.194	520.707	24.4	INV	11711891	Y	1759318	1640176	10/17/14
N	390.567	ug/m3	U	U	U_LAB	ATL	90	ppbv	9.8	90			42.5284	390.567	18	INV	11663384	Y	1759688	1639578	09/24/14
N	383.136	ug/m3	U	U	U_LAB	ATL	90	ppbv	14	90			59.599	383.136	18	INV	11663387	Y	1759688	1639578	09/24/14
N	465.649	ug/m3	U	U	U_LAB	ATL	90	ppbv	13	90			67.2605	465.649	18	INV	11663397	Y	1759688	1639578	09/24/14
N	408.225	ug/m3	U	U	U_LAB	ATL	90	ppbv	11	90			49.8942	408.225	18	INV	11663374	Y	1759688	1639578	09/24/14
N	408.225	ug/m3	U	U	U_LAB	ATL	90	ppbv	13	90			58.9658	408.225	18	INV	11663377	Y	1759688	1639578	09/24/14
N	90	ppbv	U	U	U_LAB	ATL	90	ppbv	12	90			12	90	18	INV	11663391	Y	1759688	1639578	09/24/14
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	14	90			84.1252	540.805	18	INV	11663396	Y	1759688	1639578	09/24/14
N	691.08	ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90			92.144	691.08	18	INV	11663382	Y	1759688	1639578	09/24/14
N	198.987	ug/m3	U	U	U_LAB	ATL	90	ppbv	53	90			117.181	198.987	18	INV	11663343	Y	1759688	1639578	09/24/14
N	360	ppbv	U	U	U_LAB	ATL	360	ppbv	110	360			110	360	18	INV	11663353	Y	1759688	1639578	09/24/14
Y	1537.07	ug/m3		NQ	NQ	ATL	380	ppbv	14	90			56.629	364.044	18	INV	11663368	Y	1759688	1639578	09/24/14
N	368.458	ug/m3	U	U	U_LAB	ATL	90	ppbv	44	90			180.135	368.458	18	INV	11663375	Y	1759688	1639578	09/24/14
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	11	90			54.0396	442.142	18	INV	11663393	Y	1759688	1639578	09/24/14
N	338.948	ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90			45.1931	338.948	18	INV	11663376	Y	1759688	1639578	09/24/14
N	414.074	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90			73.6132	414.074	18	INV	11663383	Y	1759688	1639578	09/24/14
N	265.271	ug/m3	U	U	U_LAB	ATL	90	ppbv	18	90			53.0542	265.271	18	INV	11663361	Y	1759688	1639578	09/24/14
N	317.03	ug/m3	U	U	U_LAB	ATL	90	ppbv	27	90			95.109	317.03	18	INV	11663357	Y	1759688	1639578	09/24/14
Y	4815.99	ug/m3		NQ	NQ	ATL	1400	ppbv	14	90			48.1599	309.599	18	INV	11663364	Y	1759688	1639578	09/24/14
N	2670	ug/m3	U	U	U_LAB	ATL	360	ppbv	14	360			103.833	2670	18	INV	11663399	Y	1759688	1639578	09/24/14
N	1296.52	ug/m3	U	U	U_LAB	ATL	360	ppbv	47	360			169.268	1296.52	18	INV	11663372	Y	1759688	1639578	09/24/14
N	766.199	ug/m3	U	U	U_LAB	ATL	90	ppbv	15	90			127.7	766.199	18	INV	11663381	Y	1759688	1639578	09/24/14
Y	7456.02	ug/m3		NQ	NQ	ATL	1100	ppbv	14	90			94.8948	610.038	18	INV	11663379	Y	1759688	1639578	09/24/14
N	368.605	ug/m3	U	U	U_LAB	ATL	90	ppbv	14	90			57.3386	368.605	18	INV	11663369	Y	1759688	1639578	09/24/14
N	356.613	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90			63.3978	356.613	18	INV	11663360	Y	1759688	1639578	09/24/14
N	356.613	ug/m3	U	U	U_LAB	ATL	90	ppbv	30	90			118.871	356.613	18	INV	11663356	Y	1759688	1639578	09/24/14
N	324.277	ug/m3	U	U	U_LAB	ATL	90	ppbv	10	90			36.0308	324.277	18	INV	11663355	Y	1759688	1639578	09/24/14
N	90	ppbv	U	U	U_LAB	ATL	90	ppbv	13	90			13	90	18	INV	11663366	Y	1759688	1639578	09/24/14
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	9.6	90			57.6859	540.805	18	INV	11663395	Y	1759688	1639578	09/24/14
N	565.857	ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90			75.4476	565.857	18	INV	11663365	Y	1759688	1639578	09/24/14
N	1473.83	ug/m3	U	U	U_LAB	ATL	360	ppbv	35	360			143.289	1473.83	18	INV	11663380	Y	1759688	1639578	09/24/14
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	7.2	90			35.3714	442.142	18	INV	11663392	Y	1759688	1639578	09/24/14
N	677.91	ug/m3	U	U	U_LAB	ATL	360	ppbv	80	360			150.647	677.91	18	INV	11663347	Y	1759688	1639578	09/24/14
N	884.359	ug/m3	U	U	U_LAB	ATL	360	ppbv	53	360			130.197	884.359	18	INV	11663351	Y	1759688	1639578	09/24/14
N	854.635	ug/m3	U	U	U_LAB	ATL	360	ppbv	56	360			132.943	854.635	18	INV	11663350	Y	1759688	1639578	09/24/14
Y	1024.71	ug/m3		NQ	NQ	ATL	210	ppbv	17	90			82.953	439.163	18	INV	11663362	Y	1759688	1639578	09/24/14
N	287.343	ug/m3	U	U	U_LAB	ATL	90	ppbv	13	90			41.5051	287.343	18	INV	11663367	Y	1759688	1639578	09/24/14
Y	229011	ug/m3		NQ	NQ	ATL	42000	ppbv	19	90			103.6	490.738	18	INV	11663363	Y	1759688	1639578	09/24/14
N	349.255	ug/m3	U	U	U_LAB	ATL	90	ppbv	26	90			100.896	349.255	18	INV	11663344	Y	1759688	1639578	09/24/14
N	742.949	ug/m3	U	U	U_LAB	ATL	360	ppbv	62	360			127.952	742.949	18	INV	11663341	Y	1759688	1639578	09/24/14
N	949.251	ug/m3	U	U	U_LAB	ATL	360	ppbv	57	360			150.298	949.251	18	INV	11663345	Y	1759688	1639578	09/24/14
N	229.911	ug/m3	U	U	U_LAB	ATL	90	ppbv	19	90			48.5368	229.911	18	INV	11663342	Y	1759688	1639578	09/24/14
Y	6248.63	ug/m3		NQ	NQ	ATL	1800	ppbv	23	90			79.8436	312.432	18	INV	11663354	Y	1759688	1639578	09/24/14
N	280.092	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90			49.7942	280.092	18	INV	11663352	Y	1759688	1639578	09/24/14
N	929.717	ug/m3	U	U	U_LAB	ATL	90	ppbv	9.8	90			101.236	929.717	18	INV	11663388	Y	1759688	1639578	09/24/14
N	602.57	ug/m3	U	U	U_LAB	ATL	90	ppbv	10	90											



N	1061.08	ug/m3	U	U	U_LAB	ATL	360	ppbv	81	360			238.744	1061.08	18	INV	11663359	Y	1759688	1639578	09/24/14
N	490.738	ug/m3	U	U	U_LAB	ATL	90	ppbv	35	90			190.843	490.738	18	INV	11663378	Y	1759688	1639578	09/24/14
Y	50482.6	ug/m3		NQ	NQ	ATL	9400	ppbv	19	90			102.039	483.344	18	INV	11663370	Y	1759688	1639578	09/24/14
N	617.469	ug/m3	U	U	U_LAB	ATL	90	ppbv	7.8	90			53.514	617.469	18	INV	11663390	Y	1759688	1639578	09/24/14
N	3837.03	ug/m3	U	UJ	V12a	ATL	360	ppbv	6.6	360			70.3455	3837.03	18	INV	11663400	Y	1759688	1639578	09/24/14
N	390.53	ug/m3	U	U	U_LAB	ATL	90	ppbv	7.7	90			33.412	390.53	18	INV	11663386	Y	1759688	1639578	09/24/14
N	540.805	ug/m3	U	U	U_LAB	ATL	90	ppbv	16	90			96.1431	540.805	18	INV	11663398	Y	1759688	1639578	09/24/14
N	442.142	ug/m3	U	U	U_LAB	ATL	90	ppbv	4.5	90			22.1071	442.142	18	INV	11663394	Y	1759688	1639578	09/24/14
N	90	ppbv	U	U	U_LAB	ATL	90	ppbv	12	90			12	90	18	INV	11663389	Y	1759688	1639578	09/24/14
N	390.53	ug/m3	U	U	U_LAB	ATL	90	ppbv	5.5	90			23.8657	390.53	18	INV	11663385	Y	1759688	1639578	09/24/14
N	2256.61	ug/m3	U	U	U_LAB	ATL	520	ppbv	57	520			247.359	2256.61	105	INV	11664624	Y	1759597	1639713	09/24/14
N	2213.68	ug/m3	U	U	U_LAB	ATL	520	ppbv	80	520			340.565	2213.68	105	INV	11664627	Y	1759597	1639713	09/24/14
N	2690.42	ug/m3	U	U	U_LAB	ATL	520	ppbv	75	520			388.041	2690.42	105	INV	11664637	Y	1759597	1639713	09/24/14
N	2358.63	ug/m3	U	U	U_LAB	ATL	520	ppbv	66	520			299.365	2358.63	105	INV	11664614	Y	1759597	1639713	09/24/14
N	2358.63	ug/m3	U	U	U_LAB	ATL	520	ppbv	78	520			353.795	2358.63	105	INV	11664617	Y	1759597	1639713	09/24/14
N	520	ppbv	U	U	U_LAB	ATL	520	ppbv	73	520			73	520	105	INV	11664631	Y	1759597	1639713	09/24/14
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	80	520			480.716	3124.65	105	INV	11664636	Y	1759597	1639713	09/24/14
N	3992.91	ug/m3	U	U	U_LAB	ATL	520	ppbv	70	520			537.507	3992.91	105	INV	11664622	Y	1759597	1639713	09/24/14
N	1149.7	ug/m3	U	U	U_LAB	ATL	520	ppbv	310	520			685.398	1149.7	105	INV	11664583	Y	1759597	1639713	09/24/14
N	2100	ppbv	U	U	U_LAB	ATL	2100	ppbv	650	2100			650	2100	105	INV	11664593	Y	1759597	1639713	09/24/14
Y	26696.5	ug/m3		NQ	NQ	ATL	6600	ppbv	82	520			331.684	2103.36	105	INV	11664608	Y	1759597	1639713	09/24/14
N	2128.87	ug/m3	U	U	U_LAB	ATL	520	ppbv	250	520			1023.49	2128.87	105	INV	11664615	Y	1759597	1639713	09/24/14
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	65	520			319.325	2554.6	105	INV	11664633	Y	1759597	1639713	09/24/14
N	1958.37	ug/m3	U	U	U_LAB	ATL	520	ppbv	72	520			271.158	1958.37	105	INV	11664616	Y	1759597	1639713	09/24/14
N	2392.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	96	520			441.679	2392.43	105	INV	11664623	Y	1759597	1639713	09/24/14
N	1532.68	ug/m3	U	U	U_LAB	ATL	520	ppbv	100	520			294.745	1532.68	105	INV	11664601	Y	1759597	1639713	09/24/14
N	1831.73	ug/m3	U	U	U_LAB	ATL	520	ppbv	160	520			563.609	1831.73	105	INV	11664597	Y	1759597	1639713	09/24/14
N	1788.79	ug/m3	U	U	U_LAB	ATL	520	ppbv	83	520			285.519	1788.79	105	INV	11664604	Y	1759597	1639713	09/24/14
N	15575	ug/m3	U	U	U_LAB	ATL	2100	ppbv	82	2100			608.166	15575	105	INV	11664639	Y	1759597	1639713	09/24/14
N	7563.03	ug/m3	U	U	U_LAB	ATL	2100	ppbv	280	2100			1008.4	7563.03	105	INV	11664612	Y	1759597	1639713	09/24/14
N	4426.93	ug/m3	U	U	U_LAB	ATL	520	ppbv	90	520			766.199	4426.93	105	INV	11664621	Y	1759597	1639713	09/24/14
Y	67104.2	ug/m3		NQ	NQ	ATL	9900	ppbv	85	520			576.147	3524.66	105	INV	11664619	Y	1759597	1639713	09/24/14
N	2129.72	ug/m3	U	U	U_LAB	ATL	520	ppbv	79	520			323.554	2129.72	105	INV	11664609	Y	1759597	1639713	09/24/14
N	2060.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	95	520			376.425	2060.43	105	INV	11664600	Y	1759597	1639713	09/24/14
N	2060.43	ug/m3	U	U	U_LAB	ATL	520	ppbv	170	520			673.602	2060.43	105	INV	11664596	Y	1759597	1639713	09/24/14
N	1873.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	60	520			216.185	1873.6	105	INV	11664595	Y	1759597	1639713	09/24/14
N	520	ppbv	U	U	U_LAB	ATL	520	ppbv	77	520			77	520	105	INV	11664606	Y	1759597	1639713	09/24/14
N	3124.65	ug/m3	U	U	U_LAB	ATL	520	ppbv	56	520			336.501	3124.65	105	INV	11664635	Y	1759597	1639713	09/24/14
N	3269.4	ug/m3	U	U	U_LAB	ATL	520	ppbv	70	520			440.111	3269.4	105	INV	11664605	Y	1759597	1639713	09/24/14
N	8597.36	ug/m3	U	U	U_LAB	ATL	2100	ppbv	200	2100			818.796	8597.36	105	INV	11664620	Y	1759597	1639713	09/24/14
N	2554.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	42	520			206.333	2554.6	105	INV	11664632	Y	1759597	1639713	09/24/14
N	3954.48	ug/m3	U	U	U_LAB	ATL	2100	ppbv	470	2100			885.049	3954.48	105	INV	11664587	Y	1759597	1639713	09/24/14
N	5158.76	ug/m3	U	U	U_LAB	ATL	2100	ppbv	310	2100			761.531	5158.76	105	INV	11664591	Y	1759597	1639713	09/24/14
N	4985.37	ug/m3	U	U	U_LAB	ATL	2100	ppbv	330	2100			783.415	4985.37	105	INV	11664590	Y	1759597	1639713	09/24/14
Y	8783.25	ug/m3		NQ	NQ	ATL	1800	ppbv	100	520			487.959	2537.38	105	INV	11664602	Y	1759597	1639713	09/24/14
N	1660.2	ug/m3	U	U	U_LAB	ATL	520	ppbv	74	520			236.26	1660.2	105	INV	11664607	Y	1759597	1639713	09/24/14
Y	599791	ug/m3		NQ	NQ	ATL	110000	ppbv	110	520			599.791	2835.38	105	INV	11664603	Y	1759597	1639713	09/24/14
N	2017.92	ug/m3	U	U	U_LAB	ATL	520	ppbv	150	520			582.092	2017.92	105	INV	11664584	Y	1759597	1639713	09/24/14
N	4333.87	ug/m3	U	U	U_LAB	ATL	2100	ppbv	360	2100			742.949	4333.87	105	INV	11664581	Y	1759597	1639713	09/24/14
N	5537.3	ug/m3	U	U	U_LAB	ATL	2100	ppbv	330	2100			870.146	5537.3	105	INV	11664585	Y	1759597	1639713	09/24/14
N	1328.38	ug/m3	U	U	U_LAB	ATL	520	ppbv	110	520			281.003	1328.38	105	INV	11664582	Y	1759597	1639713	09/24/14
N	1805.16	ug/m3	U	U	U_LAB	ATL	520	ppbv	130	520			451.29	1805.16	105	INV	11664594	Y	1759597	1639713	09/24/14
N	1618.31	ug/m3	U	U	U_LAB	ATL	520	ppbv	95	520			295.653	1618.31	105	INV	11664592	Y	1759597	1639713	09/24/14
N	5371.7	ug/m3	U	U	U_LAB	ATL	520	ppbv	57	520			588.821	5371.7	105	INV	11664628	Y	1759597	1639713	09/24/14
N	3481.52	ug/m3	U	U	U_LAB	ATL	520	ppbv	61	520			408.409	3481.52	105	INV	11664613	Y	1759597	1639713	09/24/14
Y	19820.2	ug/m3		NQ	NQ	ATL	4900	ppbv	100	520			404.493	2103.36	105	INV	11664598	Y	1759597	1639713	09/24/14
Y	31698.9	ug/m3		NQ	NQ	ATL	8000	ppbv	96	520			380.387	2060.43	105	INV	11664589	Y	1759597	1639713	09/24/14
Y	5278.02	ug/m3		NQ	NQ	ATL	940	ppbv	87	520			488.498	2919.76	105	INV	11664586	Y	1759597	1639713	09/24/14
Y	2817.01	ug/m3		NQ	NQ	ATL	570	ppbv	56	520			276.759	2569.9	105	INV	11664579	Y	1759597	1639713	09/24/14
Y	43655.6	ug/m3		NQ	NQ	ATL	5700	ppbv	100	520			765.888	3982.62	105	INV	11664588	Y	1759597	1639713	09/24/14
N	3632.85	ug/m3	U	U	U_LAB	ATL	520	ppbv	110	520			768.488	3632.85	105	INV	11664580	Y	1759597	1639713	09/24/14
Y	2540.12	ug/m3		NQ	NQ	ATL	550	ppbv	61	520			281.722	2401.57	105	INV	11664611	Y	1759597	1639713	09/24/14
N	6189.65	ug/m3	U	U	U_LAB	ATL	2100	ppbv	470	2100			1385.3	6189.65	105	INV	11664599	Y	1759597	1639713	09/24/14
N	2835.38	ug/m3	U	U	U_LAB	ATL	520	ppbv	200	520			1090.53	2835.38	105	INV	11664618	Y	1759597	1639713	09/24/14
Y	230931	ug/m3		NQ	NQ	ATL	43000	ppbv	110	520			590.754	2792.65	105	INV	11664610	Y	1759597	1639713	09/24/14
N	3567.6	ug/m3	U	U	U_LAB	ATL	520	ppbv	45	520			308.735	3567.6	105	INV	11664630	Y	1759597	1639713	09/24/14
N	22382.7	ug/m3	U	U																	



N	1191.98	ug/m3	U	U	U_LAB	ATL	280	ppbv	42	280			178.797	1191.98	55.2	INV	11678938	Y	1759357	1640028	10/03/14
N	1447.4	ug/m3	U	U	U_LAB	ATL	340	ppbv	51	340			217.111	1447.4	67.5	QC	11679248	Y	1759357	1640028	10/03/14
N	1448.69	ug/m3	U	U	U_LAB	ATL	280	ppbv	40	280			206.955	1448.69	55.2	INV	11678948	Y	1759357	1640028	10/03/14
N	1759.12	ug/m3	U	U	U_LAB	ATL	340	ppbv	48	340			248.346	1759.12	67.5	QC	11679258	Y	1759357	1640028	10/03/14
N	1270.03	ug/m3	U	U	U_LAB	ATL	280	ppbv	35	280			158.754	1270.03	55.2	INV	11678925	Y	1759357	1640028	10/03/14
N	1542.18	ug/m3	U	U	U_LAB	ATL	340	ppbv	43	340			195.041	1542.18	67.5	QC	11679235	Y	1759357	1640028	10/03/14
N	1270.03	ug/m3	U	U	U_LAB	ATL	280	ppbv	41	280			185.969	1270.03	55.2	INV	11678928	Y	1759357	1640028	10/03/14
N	1542.18	ug/m3	U	U	U_LAB	ATL	340	ppbv	50	340			226.792	1542.18	67.5	QC	11679238	Y	1759357	1640028	10/03/14
N	280	ppbv	U	U	U_LAB	ATL	280	ppbv	38	280			38	280	55.2	INV	11678942	Y	1759357	1640028	10/03/14
N	340	ppbv	U	U	U_LAB	ATL	340	ppbv	47	340			47	340	67.5	QC	11679252	Y	1759357	1640028	10/03/14
N	1682.5	ug/m3	U	U	U_LAB	ATL	280	ppbv	42	280			252.376	1682.5	55.2	INV	11678947	Y	1759357	1640028	10/03/14
N	2043.04	ug/m3	U	U	U_LAB	ATL	340	ppbv	52	340			312.465	2043.04	67.5	QC	11679257	Y	1759357	1640028	10/03/14
N	2150.03	ug/m3	U	U	U_LAB	ATL	280	ppbv	37	280			284.111	2150.03	55.2	INV	11678933	Y	1759357	1640028	10/03/14
N	2610.75	ug/m3	U	U	U_LAB	ATL	340	ppbv	45	340			345.54	2610.75	67.5	QC	11679243	Y	1759357	1640028	10/03/14
N	619.069	ug/m3	U	U	U_LAB	ATL	280	ppbv	160	280			353.754	619.069	55.2	INV	11678894	Y	1759357	1640028	10/03/14
N	751.727	ug/m3	U	U	U_LAB	ATL	340	ppbv	200	340			442.192	751.727	67.5	QC	11679204	Y	1759357	1640028	10/03/14
N	1100	ppbv	U	U	U_LAB	ATL	1100	ppbv	340	1100			340	1100	55.2	INV	11678904	Y	1759357	1640028	10/03/14
N	1400	ppbv	U	U	U_LAB	ATL	1400	ppbv	420	1400			420	1400	67.5	QC	11679214	Y	1759357	1640028	10/03/14
Y	36404.4	ug/m3		NQ	NQ	ATL	9000	ppbv	43	280			173.932	1132.58	55.2	INV	11678919	Y	1759357	1640028	10/03/14
Y	36808.9	ug/m3		NQ	NQ	ATL	9100	ppbv	53	340			214.381	1375.28	67.5	QC	11679229	Y	1759357	1640028	10/03/14
N	1146.31	ug/m3	U	U	U_LAB	ATL	280	ppbv	130	280			532.217	1146.31	55.2	INV	11678926	Y	1759357	1640028	10/03/14
N	1391.95	ug/m3	U	U	U_LAB	ATL	340	ppbv	160	340			655.037	1391.95	67.5	QC	11679236	Y	1759357	1640028	10/03/14
N	1375.55	ug/m3	U	U	U_LAB	ATL	280	ppbv	34	280			167.032	1375.55	55.2	INV	11678944	Y	1759357	1640028	10/03/14
N	1670.32	ug/m3	U	U	U_LAB	ATL	340	ppbv	42	340			206.333	1670.32	67.5	QC	11679254	Y	1759357	1640028	10/03/14
N	1054.51	ug/m3	U	U	U_LAB	ATL	280	ppbv	38	280			143.111	1054.51	55.2	INV	11678927	Y	1759357	1640028	10/03/14
N	1280.47	ug/m3	U	U	U_LAB	ATL	340	ppbv	46	340			173.24	1280.47	67.5	QC	11679237	Y	1759357	1640028	10/03/14
N	1288.23	ug/m3	U	U	U_LAB	ATL	280	ppbv	50	280			230.041	1288.23	55.2	INV	11678934	Y	1759357	1640028	10/03/14
N	1564.28	ug/m3	U	U	U_LAB	ATL	340	ppbv	61	340			280.65	1564.28	67.5	QC	11679244	Y	1759357	1640028	10/03/14
N	825.287	ug/m3	U	UJ	V12a	ATL	280	ppbv	55	280			162.11	825.287	55.2	INV	11678912	Y	1759357	1640028	10/03/14
N	1002.13	ug/m3	U	UJ	V12a	ATL	340	ppbv	67	340			197.479	1002.13	67.5	QC	11679222	Y	1759357	1640028	10/03/14
N	986.316	ug/m3	U	U	U_LAB	ATL	280	ppbv	82	280			288.85	986.316	55.2	INV	11678908	Y	1759357	1640028	10/03/14
N	1197.67	ug/m3	U	U	U_LAB	ATL	340	ppbv	100	340			352.256	1197.67	67.5	QC	11679218	Y	1759357	1640028	10/03/14
N	963.197	ug/m3	U	U	U_LAB	ATL	280	ppbv	43	280			147.92	963.197	55.2	INV	11678915	Y	1759357	1640028	10/03/14
N	1169.6	ug/m3	U	U	U_LAB	ATL	340	ppbv	53	340			182.319	1169.6	67.5	QC	11679225	Y	1759357	1640028	10/03/14
N	8158.33	ug/m3	U	U	U_LAB	ATL	1100	ppbv	43	1100			318.916	8158.33	55.2	INV	11678950	Y	1759357	1640028	10/03/14
N	10383.3	ug/m3	U	U	U_LAB	ATL	1400	ppbv	53	1400			393.083	10383.3	67.5	QC	11679260	Y	1759357	1640028	10/03/14
N	3961.59	ug/m3	U	U	U_LAB	ATL	1100	ppbv	140	1100			504.202	3961.59	55.2	INV	11678923	Y	1759357	1640028	10/03/14
N	5042.02	ug/m3	U	U	U_LAB	ATL	1400	ppbv	180	1400			648.26	5042.02	67.5	QC	11679233	Y	1759357	1640028	10/03/14
N	2383.73	ug/m3	U	U	U_LAB	ATL	280	ppbv	47	280			400.126	2383.73	55.2	INV	11678932	Y	1759357	1640028	10/03/14
N	2894.53	ug/m3	U	U	U_LAB	ATL	340	ppbv	58	340			493.773	2894.53	67.5	QC	11679242	Y	1759357	1640028	10/03/14
Y	21012.4	ug/m3		NQ	NQ	ATL	3100	ppbv	45	280			305.019	1897.9	55.2	INV	11678930	Y	1759357	1640028	10/03/14
Y	21690.2	ug/m3		NQ	NQ	ATL	3200	ppbv	55	340			372.801	2304.59	67.5	QC	11679240	Y	1759357	1640028	10/03/14
N	1146.77	ug/m3	U	U	U_LAB	ATL	280	ppbv	42	280			172.016	1146.77	55.2	INV	11678920	Y	1759357	1640028	10/03/14
N	1392.51	ug/m3	U	U	U_LAB	ATL	340	ppbv	51	340			208.876	1392.51	67.5	QC	11679230	Y	1759357	1640028	10/03/14
N	1109.46	ug/m3	U	U	U_LAB	ATL	280	ppbv	50	280			198.118	1109.46	55.2	INV	11678911	Y	1759357	1640028	10/03/14
N	1347.2	ug/m3	U	U	U_LAB	ATL	340	ppbv	61	340			241.704	1347.2	67.5	QC	11679221	Y	1759357	1640028	10/03/14
N	1109.46	ug/m3	U	U	U_LAB	ATL	280	ppbv	92	280			364.538	1109.46	55.2	INV	11678907	Y	1759357	1640028	10/03/14
N	1347.2	ug/m3	U	U	U_LAB	ATL	340	ppbv	110	340			435.86	1347.2	67.5	QC	11679217	Y	1759357	1640028	10/03/14
N	1008.86	ug/m3	U	U	U_LAB	ATL	280	ppbv	32	280			115.299	1008.86	55.2	INV	11678906	Y	1759357	1640028	10/03/14
N	1225.05	ug/m3	U	U	U_LAB	ATL	340	ppbv	39	340			140.52	1225.05	67.5	QC	11679216	Y	1759357	1640028	10/03/14
N	280	ppbv	U	U	U_LAB	ATL	280	ppbv	40	280			40	280	55.2	INV	11678917	Y	1759357	1640028	10/03/14
N	340	ppbv	U	U	U_LAB	ATL	340	ppbv	49	340			49	340	67.5	QC	11679227	Y	1759357	1640028	10/03/14
N	1682.5	ug/m3	U	U	U_LAB	ATL	280	ppbv	30	280			180.268	1682.5	55.2	INV	11678946	Y	1759357	1640028	10/03/14
N	2043.04	ug/m3	U	U	U_LAB	ATL	340	ppbv	36	340			216.322	2043.04	67.5	QC	11679256	Y	1759357	1640028	10/03/14
Y	2452.05	ug/m3		NQ	NQ	ATL	390	ppbv	37	280			232.63	1760.44	55.2	INV	11678916	Y	1759357	1640028	10/03/14
Y	2640.67	ug/m3		NQ	NQ	ATL	420	ppbv	45	340			282.929	2137.68	67.5	QC	11679226	Y	1759357	1640028	10/03/14
N	4503.38	ug/m3	U	U	U_LAB	ATL	1100	ppbv	110	1100			450.338	4503.38	55.2	INV	11678931	Y	1759357	1640028	10/03/14
N	5731.57	ug/m3	U	U	U_LAB	ATL	1400	ppbv	130	1400			532.217	5731.57	67.5	QC	11679241	Y	1759357	1640028	10/03/14
N	1375.55	ug/m3	U	U	U_LAB	ATL	280	ppbv	22	280			108.079	1375.55	55.2	INV	11678943	Y	1759357	1640028	10/03/14
N	1670.32	ug/m3	U	U	U_LAB	ATL	340	ppbv	27	340			132.643	1670.32	67.5	QC	11679253	Y	1759357	1640028	10/03/14
N	2071.39	ug/m3	U	U	U_LAB	ATL	1100	ppbv	250	1100			470.771	2071.39	55.2	INV	11678898	Y	1759357	1640028	10/03/14
N	2636.32	ug/m3	U	U	U_LAB	ATL	1400	ppbv	300	1400			564.925	2636.32	67.5	QC	11679208	Y	1759357	1640028	10/03/14
N	2702.21	ug/m3	U	U	U_LAB	ATL	1100	ppbv	160	1100			393.048	2702.21	55.2	INV	11678902	Y	1759357	1640028	10/03/14
N	3439.17	ug/m3	U	U	U_LAB	ATL	1400	ppbv	200	1400			491.31	3439.17	67.5	QC	11679212	Y	1759357	1640028	10/03/14
N	2611.38	ug/m3	U	U	U_LAB	ATL	1100	ppbv	170	1100			403.577	2611.38	55.2	INV	11678901	Y	1759357	1640028	10/03/14
N	3323.58	ug/m3	U	U	U_LAB	ATL	1400	ppbv	210												



N	2270.12	ug/m3	U	U	U_LAB	ATL	1100	ppbv	190	1100			392.112	2270.12	55.2	INV	11678892	Y	1759357	1640028	10/03/14
N	2889.25	ug/m3	U	U	U_LAB	ATL	1400	ppbv	230	1400			474.662	2889.25	67.5	QC	11679202	Y	1759357	1640028	10/03/14
N	2900.49	ug/m3	U	U	U_LAB	ATL	1100	ppbv	170	1100			448.257	2900.49	55.2	INV	11678896	Y	1759357	1640028	10/03/14
N	3691.53	ug/m3	U	U	U_LAB	ATL	1400	ppbv	210	1400			553.73	3691.53	67.5	QC	11679206	Y	1759357	1640028	10/03/14
N	715.279	ug/m3	U	U	U_LAB	ATL	280	ppbv	57	280			145.61	715.279	55.2	INV	11678893	Y	1759357	1640028	10/03/14
N	868.553	ug/m3	U	U	U_LAB	ATL	340	ppbv	70	340			178.82	868.553	67.5	QC	11679203	Y	1759357	1640028	10/03/14
N	972.01	ug/m3	U	U	U_LAB	ATL	280	ppbv	70	280			243.002	972.01	55.2	INV	11678905	Y	1759357	1640028	10/03/14
N	1180.3	ug/m3	U	U	U_LAB	ATL	340	ppbv	86	340			298.546	1180.3	67.5	QC	11679215	Y	1759357	1640028	10/03/14
N	871.398	ug/m3	U	U	U_LAB	ATL	280	ppbv	50	280			155.607	871.398	55.2	INV	11678903	Y	1759357	1640028	10/03/14
N	1058.13	ug/m3	U	U	U_LAB	ATL	340	ppbv	61	340			189.84	1058.13	67.5	QC	11679213	Y	1759357	1640028	10/03/14
N	2892.45	ug/m3	U	U	U_LAB	ATL	280	ppbv	30	280			309.906	2892.45	55.2	INV	11678939	Y	1759357	1640028	10/03/14
N	3512.26	ug/m3	U	U	U_LAB	ATL	340	ppbv	37	340			382.217	3512.26	67.5	QC	11679249	Y	1759357	1640028	10/03/14
N	1874.66	ug/m3	U	U	U_LAB	ATL	280	ppbv	32	280			214.247	1874.66	55.2	INV	11678924	Y	1759357	1640028	10/03/14
N	2276.38	ug/m3	U	U	U_LAB	ATL	340	ppbv	39	340			261.114	2276.38	67.5	QC	11679234	Y	1759357	1640028	10/03/14
Y	19415.7	ug/m3		NQ	NQ	ATL	4800	ppbv	55	280			222.471	1132.58	55.2	INV	11678909	Y	1759357	1640028	10/03/14
Y	19415.7	ug/m3		NQ	NQ	ATL	4800	ppbv	67	340			271.01	1375.28	67.5	QC	11679219	Y	1759357	1640028	10/03/14
Y	18226.9	ug/m3		NQ	NQ	ATL	4600	ppbv	51	280			202.081	1109.46	55.2	INV	11678900	Y	1759357	1640028	10/03/14
Y	18623.1	ug/m3		NQ	NQ	ATL	4700	ppbv	62	340			245.667	1347.2	67.5	QC	11679210	Y	1759357	1640028	10/03/14
Y	6176.41	ug/m3		NQ	NQ	ATL	1100	ppbv	46	280			258.286	1572.18	55.2	INV	11678897	Y	1759357	1640028	10/03/14
Y	6176.41	ug/m3		NQ	NQ	ATL	1100	ppbv	56	340			314.435	1909.07	67.5	QC	11679207	Y	1759357	1640028	10/03/14
Y	1927.43	ug/m3		NQ	NQ	ATL	390	ppbv	30	280			148.264	1383.79	55.2	INV	11678890	Y	1759357	1640028	10/03/14
Y	1878.01	ug/m3		NQ	NQ	ATL	380	ppbv	36	340			177.916	1680.32	67.5	QC	11679200	Y	1759357	1640028	10/03/14
Y	344650	ug/m3		NQ	NQ	ATL	45000	ppbv	53	280			405.921	2144.49	55.2	INV	11678899	Y	1759357	1640028	10/03/14
Y	344650	ug/m3		NQ	NQ	ATL	45000	ppbv	64	340			490.168	2604.02	67.5	QC	11679209	Y	1759357	1640028	10/03/14
N	1956.15	ug/m3	U	U	U_LAB	ATL	280	ppbv	56	280			391.23	1956.15	55.2	INV	11678891	Y	1759357	1640028	10/03/14
N	2375.33	ug/m3	U	U	U_LAB	ATL	340	ppbv	69	340			482.051	2375.33	67.5	QC	11679201	Y	1759357	1640028	10/03/14
Y	41103.7	ug/m3		NQ	NQ	ATL	8900	ppbv	32	280			147.789	1293.15	55.2	INV	11678922	Y	1759357	1640028	10/03/14
Y	40641.9	ug/m3		NQ	NQ	ATL	8800	ppbv	39	340			180.118	1570.26	67.5	QC	11679232	Y	1759357	1640028	10/03/14
N	3242.2	ug/m3	U	U	U_LAB	ATL	1100	ppbv	250	1100			736.863	3242.2	55.2	INV	11678910	Y	1759357	1640028	10/03/14
N	4126.43	ug/m3	U	U	U_LAB	ATL	1400	ppbv	300	1400			884.236	4126.43	67.5	QC	11679220	Y	1759357	1640028	10/03/14
N	1526.74	ug/m3	U	U	U_LAB	ATL	280	ppbv	110	280			599.791	1526.74	55.2	INV	11678929	Y	1759357	1640028	10/03/14
N	1853.9	ug/m3	U	U	U_LAB	ATL	340	ppbv	130	340			708.844	1853.9	67.5	QC	11679239	Y	1759357	1640028	10/03/14
Y	225560	ug/m3		NQ	NQ	ATL	42000	ppbv	60	280			322.229	1503.74	55.2	INV	11678921	Y	1759357	1640028	10/03/14
Y	220190	ug/m3		NQ	NQ	ATL	41000	ppbv	73	340			392.046	1825.97	67.5	QC	11679231	Y	1759357	1640028	10/03/14
N	1921.02	ug/m3	U	U	U_LAB	ATL	280	ppbv	24	280			164.658	1921.02	55.2	INV	11678941	Y	1759357	1640028	10/03/14
N	2332.66	ug/m3	U	U	U_LAB	ATL	340	ppbv	29	340			198.962	2332.66	67.5	QC	11679251	Y	1759357	1640028	10/03/14
N	11724.2	ug/m3	U	U	U_LAB	ATL	1100	ppbv	20	1100			213.168	11724.2	55.2	INV	11678951	Y	1759357	1640028	10/03/14
N	14921.8	ug/m3	U	U	U_LAB	ATL	1400	ppbv	25	1400			266.46	14921.8	67.5	QC	11679261	Y	1759357	1640028	10/03/14
N	1214.98	ug/m3	U	U	U_LAB	ATL	280	ppbv	24	280			104.141	1214.98	55.2	INV	11678937	Y	1759357	1640028	10/03/14
N	1475.34	ug/m3	U	U	U_LAB	ATL	340	ppbv	29	340			125.838	1475.34	67.5	QC	11679247	Y	1759357	1640028	10/03/14
N	1682.5	ug/m3	U	U	U_LAB	ATL	280	ppbv	51	280			306.456	1682.5	55.2	INV	11678949	Y	1759357	1640028	10/03/14
N	2043.04	ug/m3	U	U	U_LAB	ATL	340	ppbv	62	340			372.555	2043.04	67.5	QC	11679259	Y	1759357	1640028	10/03/14
N	1375.55	ug/m3	U	U	U_LAB	ATL	280	ppbv	14	280			68.7777	1375.55	55.2	INV	11678945	Y	1759357	1640028	10/03/14
N	1670.32	ug/m3	U	U	U_LAB	ATL	340	ppbv	17	340			83.5158	1670.32	67.5	QC	11679255	Y	1759357	1640028	10/03/14
N	280	ppbv	U	U	U_LAB	ATL	280	ppbv	37	280			37	280	55.2	INV	11678940	Y	1759357	1640028	10/03/14
N	340	ppbv	U	U	U_LAB	ATL	340	ppbv	45	340			45	340	67.5	QC	11679250	Y	1759357	1640028	10/03/14
N	1214.98	ug/m3	U	U	U_LAB	ATL	280	ppbv	17	280			73.7669	1214.98	55.2	INV	11678936	Y	1759357	1640028	10/03/14
N	1475.34	ug/m3	U	U	U_LAB	ATL	340	ppbv	21	340			91.1238	1475.34	67.5	QC	11679246	Y	1759357	1640028	10/03/14
N	42.0945	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.6	9.7			11.2831	42.0945	1.94	INV	11723386	Y	1759843	1639786	10/29/14
N	41.2936	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.3	9.7			9.79126	41.2936	1.94	INV	11723389	Y	1759843	1639786	10/29/14
N	50.1867	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	1.7	9.7			8.7956	50.1867	1.94	INV	11723399	Y	1759843	1639786	10/29/14
N	43.9976	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	1.3	9.7			5.89658	43.9976	1.94	INV	11723376	Y	1759843	1639786	10/29/14
N	43.9976	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.5	9.7			11.3396	43.9976	1.94	INV	11723379	Y	1759843	1639786	10/29/14
N	9.7	ppbv	U	U	U_LAB	ATL	9.7	ppbv	1.1	9.7			1.1	9.7	1.94	INV	11723393	Y	1759843	1639786	10/29/14
N	58.2868	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	4.1	9.7			24.6367	58.2868	1.94	INV	11723398	Y	1759843	1639786	10/29/14
N	74.483	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2	9.7			15.3573	74.483	1.94	INV	11723384	Y	1759843	1639786	10/29/14
N	21.4463	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	3.3	9.7			7.29617	21.4463	1.94	INV	11723345	Y	1759843	1639786	10/29/14
N	39	ppbv	U	U	U_LAB	ATL	39	ppbv	10	39			10	39	1.94	INV	11723355	Y	1759843	1639786	10/29/14
N	39.2358	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	1.6	9.7			6.47189	39.2358	1.94	INV	11723370	Y	1759843	1639786	10/29/14
N	39.7116	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	4.8	9.7			19.6511	39.7116	1.94	INV	11723377	Y	1759843	1639786	10/29/14
N	47.6531	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.2	9.7			10.8079	47.6531	1.94	INV	11723395	Y	1759843	1639786	10/29/14
N	36.5311	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	0.93	9.7			3.50246	36.5311	1.94	INV	11723378	Y	1759843	1639786	10/29/14
N	44.628	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	0.46	9.7			2.11638	44.628	1.94	INV	11723385	Y	1759843	1639786	10/29/14
N	28.5903	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.4	9.7			7.07389	28.5903	1.94	INV	11723363	Y	1759843	1639786	10/29/14
N	137.38	ug/m3	U	U	U_LAB	ATL	39	ppbv	2.1	39			7.39737	137.38	1.94	INV	11723359	Y	1759843	1639786	10/29/14
N	33.3679	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.5	9.7			8.59997	33.3679	1.94	INV	11723366	Y</			



N	39	ppbv	U	U	U_LAB	ATL	39	ppbv	1.2	39			1.2	39	1.94	INV	11723368	Y	1759843	1639786	10/29/14
N	58.2868	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.4	9.7			14.4215	58.2868	1.94	INV	11723397	Y	1759843	1639786	10/29/14
N	60.9868	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	1.6	9.7			10.0597	60.9868	1.94	INV	11723367	Y	1759843	1639786	10/29/14
N	159.665	ug/m3	U	U	U_LAB	ATL	39	ppbv	6.3	39			25.7921	159.665	1.94	INV	11723382	Y	1759843	1639786	10/29/14
N	47.6531	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.2	9.7			10.8079	47.6531	1.94	INV	11723394	Y	1759843	1639786	10/29/14
N	73.4403	ug/m3	U	U	U_LAB	ATL	39	ppbv	13	39			24.4801	73.4403	1.94	INV	11723349	Y	1759843	1639786	10/29/14
N	95.8055	ug/m3	U	U	U_LAB	ATL	39	ppbv	4.5	39			11.0545	95.8055	1.94	INV	11723353	Y	1759843	1639786	10/29/14
N	92.5854	ug/m3	U	U	U_LAB	ATL	39	ppbv	13	39			30.8618	92.5854	1.94	INV	11723352	Y	1759843	1639786	10/29/14
N	47.332	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2	9.7			9.75917	47.332	1.94	INV	11723364	Y	1759843	1639786	10/29/14
N	30.9692	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	1.9	9.7			6.06613	30.9692	1.94	INV	11723369	Y	1759843	1639786	10/29/14
Y	5997.91	ug/m3		NQ	NQ	ATL	1100	ppbv	2.2	9.7			11.9958	52.8906	1.94	INV	11723365	Y	1759843	1639786	10/29/14
N	37.642	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.8	9.7			10.8657	37.642	1.94	INV	11723346	Y	1759843	1639786	10/29/14
N	80.4862	ug/m3	U	U	U_LAB	ATL	39	ppbv	3.2	39			6.604	80.4862	1.94	INV	11723343	Y	1759843	1639786	10/29/14
N	102.835	ug/m3	U	U	U_LAB	ATL	39	ppbv	12	39			31.6417	102.835	1.94	INV	11723347	Y	1759843	1639786	10/29/14
N	24.7793	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	5	9.7			12.7728	24.7793	1.94	INV	11723344	Y	1759843	1639786	10/29/14
Y	90.258	ug/m3		NQ	NQ	ATL	26	ppbv	4.2	9.7			14.5801	33.6732	1.94	INV	11723356	Y	1759843	1639786	10/29/14
N	30.1877	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.2	9.7			6.8467	30.1877	1.94	INV	11723354	Y	1759843	1639786	10/29/14
N	100.203	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.5	9.7			25.8255	100.203	1.94	INV	11723390	Y	1759843	1639786	10/29/14
N	64.9437	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.4	9.7			16.0685	64.9437	1.94	INV	11723375	Y	1759843	1639786	10/29/14
Y	129.438	ug/m3		NQ	NQ	ATL	32	ppbv	2	9.7			8.08986	39.2358	1.94	INV	11723360	Y	1759843	1639786	10/29/14
Y	515.107	ug/m3		NQ	NQ	ATL	130	ppbv	3.6	9.7			14.2645	38.4349	1.94	INV	11723351	Y	1759843	1639786	10/29/14
Y	78.6088	ug/m3		NQ	NQ	ATL	14	ppbv	2.7	9.7			15.1603	54.4647	1.94	INV	11723348	Y	1759843	1639786	10/29/14
Y	54.3634	ug/m3		NQ	NQ	ATL	11	ppbv	1.9	9.7			9.39003	47.9386	1.94	INV	11723341	Y	1759843	1639786	10/29/14
Y	405.921	ug/m3		NQ	NQ	ATL	53	ppbv	2.8	9.7			21.4449	74.2912	1.94	INV	11723350	Y	1759843	1639786	10/29/14
N	67.7666	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	1.9	9.7			13.2739	67.7666	1.94	INV	11723342	Y	1759843	1639786	10/29/14
N	44.7985	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.8	9.7			12.9315	44.7985	1.94	INV	11723373	Y	1759843	1639786	10/29/14
N	114.951	ug/m3	U	U	U_LAB	ATL	39	ppbv	7.6	39			22.4006	114.951	1.94	INV	11723361	Y	1759843	1639786	10/29/14
N	52.8906	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	1.9	9.7			10.36	52.8906	1.94	INV	11723380	Y	1759843	1639786	10/29/14
Y	1664.85	ug/m3		NQ	NQ	ATL	310	ppbv	4.1	9.7			22.019	52.0937	1.94	INV	11723372	Y	1759843	1639786	10/29/14
N	66.5494	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.4	9.7			16.4658	66.5494	1.94	INV	11723392	Y	1759843	1639786	10/29/14
N	415.678	ug/m3	U	U	U_LAB	ATL	39	ppbv	12	39			127.901	415.678	1.94	INV	11723402	Y	1759843	1639786	10/29/14
N	42.0905	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	1.6	9.7			6.94276	42.0905	1.94	INV	11723388	Y	1759843	1639786	10/29/14
N	58.2868	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.7	9.7			16.2242	58.2868	1.94	INV	11723400	Y	1759843	1639786	10/29/14
N	47.6531	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.2	9.7			10.8079	47.6531	1.94	INV	11723396	Y	1759843	1639786	10/29/14
N	9.7	ppbv	U	U	U_LAB	ATL	9.7	ppbv	1.6	9.7			1.6	9.7	1.94	INV	11723391	Y	1759843	1639786	10/29/14
N	42.0905	ug/m3	U	U	U_LAB	ATL	9.7	ppbv	2.7	9.7			11.7159	42.0905	1.94	INV	11723387	Y	1759843	1639786	10/29/14
N	47.736	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.2	11			5.20756	47.736	2.14	INV	11679493	Y	1759686	1640129	10/03/14
N	46.8278	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.6	11			6.81131	46.8278	2.14	INV	11679496	Y	1759686	1640129	10/03/14
N	56.9127	ug/m3	UJ	U	U_LAB	ATL	11	ppbv	1.5	11			7.76082	56.9127	2.14	INV	11679506	Y	1759686	1640129	10/03/14
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.4	11			6.35016	49.8942	2.14	INV	11679483	Y	1759686	1640129	10/03/14
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.6	11			7.25733	49.8942	2.14	INV	11679486	Y	1759686	1640129	10/03/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.5	11			1.5	11	2.14	INV	11679500	Y	1759686	1640129	10/03/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.6	11			9.61431	66.0984	2.14	INV	11679505	Y	1759686	1640129	10/03/14
N	84.4653	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.4	11			10.7501	84.4653	2.14	INV	11679491	Y	1759686	1640129	10/03/14
N	24.3206	ug/m3	U	U	U_LAB	ATL	11	ppbv	6.4	11			14.1502	24.3206	2.14	INV	11679452	Y	1759686	1640129	10/03/14
N	43	ppbv	U	U	U_LAB	ATL	43	ppbv	13	43			13	43	2.14	INV	11679462	Y	1759686	1640129	10/03/14
N	44.4942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.7	11			6.87638	44.4942	2.14	INV	11679477	Y	1759686	1640129	10/03/14
N	45.0338	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.2	11			21.2887	45.0338	2.14	INV	11679484	Y	1759686	1640129	10/03/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.3	11			6.3865	54.0396	2.14	INV	11679502	Y	1759686	1640129	10/03/14
N	41.427	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.5	11			5.64913	41.427	2.14	INV	11679485	Y	1759686	1640129	10/03/14
N	50.609	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11			8.74156	50.609	2.14	INV	11679492	Y	1759686	1640129	10/03/14
N	32.422	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.1	11			6.18965	32.422	2.14	INV	11679470	Y	1759686	1640129	10/03/14
N	38.7481	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.2	11			11.2722	38.7481	2.14	INV	11679466	Y	1759686	1640129	10/03/14
N	37.8399	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.7	11			5.84798	37.8399	2.14	INV	11679473	Y	1759686	1640129	10/03/14
N	318.916	ug/m3	U	U	U_LAB	ATL	43	ppbv	1.7	43			12.6083	318.916	2.14	INV	11679508	Y	1759686	1640129	10/03/14
N	154.862	ug/m3	U	U	U_LAB	ATL	43	ppbv	5.6	43			20.1681	154.862	2.14	INV	11679481	Y	1759686	1640129	10/03/14
N	93.6465	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.8	11			15.324	93.6465	2.14	INV	11679490	Y	1759686	1640129	10/03/14
Y	1016.73	ug/m3		NQ	NQ	ATL	150	ppbv	1.7	11			11.5229	74.5602	2.14	INV	11679488	Y	1759686	1640129	10/03/14
N	45.0518	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.6	11			6.55298	45.0518	2.14	INV	11679478	Y	1759686	1640129	10/03/14
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11			7.52849	43.586	2.14	INV	11679469	Y	1759686	1640129	10/03/14
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.6	11			14.2645	43.586	2.14	INV	11679465	Y	1759686	1640129	10/03/14
N	39.6339	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.2	11			4.32369	39.6339	2.14	INV	11679464	Y	1759686	1640129	10/03/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.6	11			1.6	11	2.14	INV	11679475	Y	1759686	1640129	10/03/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.1	11			6.60984	66.0984	2.14	INV	11679504	Y	1759686	1640129	10/03/14
Y	427.536	ug/m3		NQ	NQ	ATL	68	ppbv	1.4	11			8.80222	69.1603	2.14	INV	11679474	Y	1759686	1640129	10/03/14
N	176.041	ug/m3	U	U	U_LAB	ATL	43	ppbv	4.2	43			17.1947	176.041	2.14	INV	11679489	Y	1759686</		



N	88.7412	ug/m3	U	U	U_LAB	ATL	43	ppbv	7.4	43			15.2717	88.7412	2.14	INV	11679450	Y	1759686	1640129	10/03/14
N	113.383	ug/m3	U	U	U_LAB	ATL	43	ppbv	6.8	43			17.9303	113.383	2.14	INV	11679454	Y	1759686	1640129	10/03/14
N	28.1003	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			5.62005	28.1003	2.14	INV	11679451	Y	1759686	1640129	10/03/14
Y	246.474	ug/m3		NQ	NQ	ATL	71	ppbv	2.7	11			9.37295	38.1861	2.14	INV	11679463	Y	1759686	1640129	10/03/14
N	34.2335	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.9	11			5.91306	34.2335	2.14	INV	11679461	Y	1759686	1640129	10/03/14
N	113.632	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.2	11			12.3962	113.632	2.14	INV	11679497	Y	1759686	1640129	10/03/14
N	73.6475	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.2	11			8.03427	73.6475	2.14	INV	11679482	Y	1759686	1640129	10/03/14
Y	88.9885	ug/m3		NQ	NQ	ATL	22	ppbv	2.1	11			8.49435	44.4942	2.14	INV	11679467	Y	1759686	1640129	10/03/14
Y	9509.67	ug/m3		NQ	NQ	ATL	2400	ppbv	2	11			7.92473	43.586	2.14	INV	11679458	Y	1759686	1640129	10/03/14
Y	1628.33	ug/m3		NQ	NQ	ATL	290	ppbv	1.8	11			10.1068	61.7641	2.14	INV	11679455	Y	1759686	1640129	10/03/14
Y	345.949	ug/m3		NQ	NQ	ATL	70	ppbv	1.2	11			5.93055	54.3634	2.14	INV	11679448	Y	1759686	1640129	10/03/14
Y	13020.1	ug/m3		NQ	NQ	ATL	1700	ppbv	2	11			15.3178	84.2477	2.14	INV	11679457	Y	1759686	1640129	10/03/14
N	76.8488	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			15.3698	76.8488	2.14	INV	11679449	Y	1759686	1640129	10/03/14
N	50.8024	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.2	11			5.54208	50.8024	2.14	INV	11679480	Y	1759686	1640129	10/03/14
N	126.74	ug/m3	U	U	U_LAB	ATL	43	ppbv	9.6	43			28.2955	126.74	2.14	INV	11679468	Y	1759686	1640129	10/03/14
N	59.9791	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.2	11			22.9011	59.9791	2.14	INV	11679487	Y	1759686	1640129	10/03/14
Y	8055.73	ug/m3		NQ	NQ	ATL	1500	ppbv	2.3	11			12.3521	59.0754	2.14	INV	11679479	Y	1759686	1640129	10/03/14
N	75.4685	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.92	11			6.31191	75.4685	2.14	INV	11679499	Y	1759686	1640129	10/03/14
N	458.312	ug/m3	U	U	U_LAB	ATL	43	ppbv	0.78	43			8.31356	458.312	2.14	INV	11679509	Y	1759686	1640129	10/03/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.91	11			3.9487	47.7315	2.14	INV	11679495	Y	1759686	1640129	10/03/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	2	11			12.0179	66.0984	2.14	INV	11679507	Y	1759686	1640129	10/03/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.53	11			2.60373	54.0396	2.14	INV	11679503	Y	1759686	1640129	10/03/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.4	11			1.4	11	2.14	INV	11679498	Y	1759686	1640129	10/03/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.66	11			2.86389	47.7315	2.14	INV	11679494	Y	1759686	1640129	10/03/14
N	407.926	ug/m3	U	U	U_LAB	ATL	94	ppbv	10	94			43.3963	407.926	18.7	INV	11661544	Y	1759387	1639639	09/24/14
N	400.164	ug/m3	U	U	U_LAB	ATL	94	ppbv	14	94			59.599	400.164	18.7	INV	11661547	Y	1759387	1639639	09/24/14
N	486.345	ug/m3	U	U	U_LAB	ATL	94	ppbv	13	94			67.2605	486.345	18.7	INV	11661557	Y	1759387	1639639	09/24/14
N	426.368	ug/m3	U	U	U_LAB	ATL	94	ppbv	12	94			54.43	426.368	18.7	INV	11661534	Y	1759387	1639639	09/24/14
N	426.368	ug/m3	U	U	U_LAB	ATL	94	ppbv	14	94			63.5017	426.368	18.7	INV	11661537	Y	1759387	1639639	09/24/14
N	94	ppbv	U	U	U_LAB	ATL	94	ppbv	13	94			13	94	18.7	INV	11661551	Y	1759387	1639639	09/24/14
N	564.841	ug/m3	U	U	U_LAB	ATL	94	ppbv	14	94			84.1252	564.841	18.7	INV	11661556	Y	1759387	1639639	09/24/14
N	721.794	ug/m3	U	U	U_LAB	ATL	94	ppbv	12	94			92.144	721.794	18.7	INV	11661542	Y	1759387	1639639	09/24/14
N	207.83	ug/m3	U	U	U_LAB	ATL	94	ppbv	55	94			121.603	207.83	18.7	INV	11661503	Y	1759387	1639639	09/24/14
N	370	ppbv	U	U	U_LAB	ATL	370	ppbv	120	370			120	370	18.7	INV	11661513	Y	1759387	1639639	09/24/14
Y	2022.47	ug/m3		NQ	NQ	ATL	500	ppbv	15	94			60.674	380.223	18.7	INV	11661528	Y	1759387	1639639	09/24/14
N	384.834	ug/m3	U	U	U_LAB	ATL	94	ppbv	45	94			184.229	384.834	18.7	INV	11661535	Y	1759387	1639639	09/24/14
N	461.793	ug/m3	U	U	U_LAB	ATL	94	ppbv	12	94			58.9523	461.793	18.7	INV	11661553	Y	1759387	1639639	09/24/14
N	354.012	ug/m3	U	U	U_LAB	ATL	94	ppbv	13	94			48.9592	354.012	18.7	INV	11661536	Y	1759387	1639639	09/24/14
N	432.477	ug/m3	U	U	U_LAB	ATL	94	ppbv	17	94			78.214	432.477	18.7	INV	11661543	Y	1759387	1639639	09/24/14
N	277.061	ug/m3	U	U	U_LAB	ATL	94	ppbv	19	94			56.0016	277.061	18.7	INV	11661521	Y	1759387	1639639	09/24/14
N	331.12	ug/m3	U	U	U_LAB	ATL	94	ppbv	28	94			98.6316	331.12	18.7	INV	11661517	Y	1759387	1639639	09/24/14
N	323.359	ug/m3	U	U	U_LAB	ATL	94	ppbv	15	94			51.5998	323.359	18.7	INV	11661524	Y	1759387	1639639	09/24/14
N	2744.16	ug/m3	U	U	U_LAB	ATL	370	ppbv	15	370			111.25	2744.16	18.7	INV	11661559	Y	1759387	1639639	09/24/14
N	1332.53	ug/m3	U	U	U_LAB	ATL	370	ppbv	49	370			176.471	1332.53	18.7	INV	11661532	Y	1759387	1639639	09/24/14
N	800.252	ug/m3	U	U	U_LAB	ATL	94	ppbv	16	94			136.213	800.252	18.7	INV	11661541	Y	1759387	1639639	09/24/14
Y	8811.66	ug/m3		NQ	NQ	ATL	1300	ppbv	15	94			101.673	637.151	18.7	INV	11661539	Y	1759387	1639639	09/24/14
N	384.988	ug/m3	U	U	U_LAB	ATL	94	ppbv	14	94			57.3386	384.988	18.7	INV	11661529	Y	1759387	1639639	09/24/14
N	372.462	ug/m3	U	U	U_LAB	ATL	94	ppbv	17	94			67.3602	372.462	18.7	INV	11661520	Y	1759387	1639639	09/24/14
N	372.462	ug/m3	U	U	U_LAB	ATL	94	ppbv	31	94			122.833	372.462	18.7	INV	11661516	Y	1759387	1639639	09/24/14
N	338.689	ug/m3	U	U	U_LAB	ATL	94	ppbv	11	94			39.6339	338.689	18.7	INV	11661515	Y	1759387	1639639	09/24/14
N	94	ppbv	U	U	U_LAB	ATL	94	ppbv	14	94			14	94	18.7	INV	11661526	Y	1759387	1639639	09/24/14
N	564.841	ug/m3	U	U	U_LAB	ATL	94	ppbv	10	94			60.0895	564.841	18.7	INV	11661555	Y	1759387	1639639	09/24/14
Y	628.73	ug/m3		NQ	NQ	ATL	100	ppbv	12	94			75.4476	591.006	18.7	INV	11661525	Y	1759387	1639639	09/24/14
N	1514.77	ug/m3	U	U	U_LAB	ATL	370	ppbv	36	370			147.383	1514.77	18.7	INV	11661540	Y	1759387	1639639	09/24/14
N	461.793	ug/m3	U	U	U_LAB	ATL	94	ppbv	7.5	94			36.8452	461.793	18.7	INV	11661552	Y	1759387	1639639	09/24/14
N	696.741	ug/m3	U	U	U_LAB	ATL	370	ppbv	84	370			158.179	696.741	18.7	INV	11661507	Y	1759387	1639639	09/24/14
N	908.924	ug/m3	U	U	U_LAB	ATL	370	ppbv	55	370			135.11	908.924	18.7	INV	11661511	Y	1759387	1639639	09/24/14
N	878.375	ug/m3	U	U	U_LAB	ATL	370	ppbv	58	370			137.691	878.375	18.7	INV	11661510	Y	1759387	1639639	09/24/14
Y	1756.65	ug/m3		NQ	NQ	ATL	360	ppbv	18	94			87.8325	458.681	18.7	INV	11661522	Y	1759387	1639639	09/24/14
N	300.114	ug/m3	U	U	U_LAB	ATL	94	ppbv	13	94			41.5051	300.114	18.7	INV	11661527	Y	1759387	1639639	09/24/14
Y	141769	ug/m3		NQ	NQ	ATL	26000	ppbv	20	94			109.053	512.549	18.7	INV	11661523	Y	1759387	1639639	09/24/14
N	364.778	ug/m3	U	U	U_LAB	ATL	94	ppbv	27	94			104.777	364.778	18.7	INV	11661504	Y	1759387	1639639	09/24/14
N	763.587	ug/m3	U	U	U_LAB	ATL	370	ppbv	65	370			134.144	763.587	18.7	INV	11661501	Y	1759387	1639639	09/24/14
N	975.619	ug/m3	U	U	U_LAB	ATL	370	ppbv	59	370			155.572	975.619	18.7	INV	11661505	Y	1759387	1639639	09/24/14
N	240.129	ug/m3	U	U	U_LAB	ATL	94	ppbv	19	94			48.5368	240.129	18.7	INV	11661502	Y	1759387	1639639	09/24/14
Y	1076.15	ug/m3		NQ	NQ	ATL	310	ppbv	24	94			83.3151	326.318	18.7	INV	11661514	Y	1759387	1639639	09/24/14
N	292.541	ug/m3	U	U	U_LAB	ATL	94	ppbv	17												



N	656.708	ug/m3	U	U	U_LAB	ATL	94	ppbv	19	94			132.739	656.708	18.7	INV	11661500	Y	1759387	1639639	09/24/14
Y	461.84	ug/m3		NQ	NQ	ATL	100	ppbv	11	94			50.8024	434.129	18.7	INV	11661531	Y	1759387	1639639	09/24/14
N	1090.56	ug/m3	U	U	U_LAB	ATL	370	ppbv	84	370			247.586	1090.56	18.7	INV	11661519	Y	1759387	1639639	09/24/14
N	512.549	ug/m3	U	U	U_LAB	ATL	94	ppbv	36	94			196.295	512.549	18.7	INV	11661538	Y	1759387	1639639	09/24/14
Y	37593.4	ug/m3		NQ	NQ	ATL	7000	ppbv	20	94			107.41	504.826	18.7	INV	11661530	Y	1759387	1639639	09/24/14
N	644.912	ug/m3	U	U	U_LAB	ATL	94	ppbv	8	94			54.8861	644.912	18.7	INV	11661550	Y	1759387	1639639	09/24/14
N	3943.61	ug/m3	U	U	U_LAB	ATL	370	ppbv	6.8	370			72.4772	3943.61	18.7	INV	11661560	Y	1759387	1639639	09/24/14
N	407.887	ug/m3	U	U	U_LAB	ATL	94	ppbv	8	94			34.7138	407.887	18.7	INV	11661546	Y	1759387	1639639	09/24/14
N	564.841	ug/m3	U	U	U_LAB	ATL	94	ppbv	17	94			102.152	564.841	18.7	INV	11661558	Y	1759387	1639639	09/24/14
N	461.793	ug/m3	U	U	U_LAB	ATL	94	ppbv	4.6	94			22.5984	461.793	18.7	INV	11661554	Y	1759387	1639639	09/24/14
N	94	ppbv	U	U	U_LAB	ATL	94	ppbv	12	94			12	94	18.7	INV	11661549	Y	1759387	1639639	09/24/14
N	407.887	ug/m3	U	U	U_LAB	ATL	94	ppbv	5.7	94			24.7336	407.887	18.7	INV	11661545	Y	1759387	1639639	09/24/14
N	43.3963	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10			11.717	43.3963	2.08	INV	11723448	Y	1759843	1639786	10/29/14
N	39.0567	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9			10.4151	39.0567	1.81	QC	11723820	Y	1759843	1639786	10/29/14
N	42.5707	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			10.6427	42.5707	2.08	INV	11723451	Y	1759843	1639786	10/29/14
N	38.3136	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9			9.36555	38.3136	1.81	QC	11723823	Y	1759843	1639786	10/29/14
N	51.7388	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10			9.31299	51.7388	2.08	INV	11723461	Y	1759843	1639786	10/29/14
N	46.5649	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			8.27821	46.5649	1.81	QC	11723833	Y	1759843	1639786	10/29/14
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.4	10			6.35016	45.3583	2.08	INV	11723438	Y	1759843	1639786	10/29/14
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			5.443	40.8225	1.81	QC	11723810	Y	1759843	1639786	10/29/14
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10			12.2467	45.3583	2.08	INV	11723441	Y	1759843	1639786	10/29/14
N	40.8225	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9			10.886	40.8225	1.81	QC	11723813	Y	1759843	1639786	10/29/14
N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1.2	10			1.2	10	2.08	INV	11723455	Y	1759843	1639786	10/29/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1	9			1	9	1.81	QC	11723827	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.4	10			26.4394	60.0895	2.08	INV	11723460	Y	1759843	1639786	10/29/14
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.8	9			22.834	54.0805	1.81	QC	11723832	Y	1759843	1639786	10/29/14
N	76.7866	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10			16.1252	76.7866	2.08	INV	11723446	Y	1759843	1639786	10/29/14
N	69.108	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			14.5895	69.108	1.81	QC	11723818	Y	1759843	1639786	10/29/14
N	22.1096	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.5	10			7.73837	22.1096	2.08	INV	11723407	Y	1759843	1639786	10/29/14
N	19.8987	ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9			6.63288	19.8987	1.81	QC	11723779	Y	1759843	1639786	10/29/14
N	42	ppbv	U	U	U_LAB	ATL	42	ppbv	11	42			11	42	2.08	INV	11723417	Y	1759843	1639786	10/29/14
N	36	ppbv	U	U	U_LAB	ATL	36	ppbv	9.3	36			9.3	36	1.81	QC	11723789	Y	1759843	1639786	10/29/14
N	40.4493	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10			7.28087	40.4493	2.08	INV	11723432	Y	1759843	1639786	10/29/14
N	36.4044	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			6.0674	36.4044	1.81	QC	11723804	Y	1759843	1639786	10/29/14
N	40.9398	ug/m3	U	U	U_LAB	ATL	10	ppbv	5.2	10			21.2887	40.9398	2.08	INV	11723439	Y	1759843	1639786	10/29/14
N	36.8458	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.5	9			18.4229	36.8458	1.81	QC	11723811	Y	1759843	1639786	10/29/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10			11.7905	49.1269	2.08	INV	11723457	Y	1759843	1639786	10/29/14
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9			10.3167	44.2142	1.81	QC	11723829	Y	1759843	1639786	10/29/14
N	37.6609	ug/m3	U	U	U_LAB	ATL	10	ppbv	1	10			3.76609	37.6609	2.08	INV	11723440	Y	1759843	1639786	10/29/14
N	33.8948	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.87	9			3.2765	33.8948	1.81	QC	11723812	Y	1759843	1639786	10/29/14
N	46.0082	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.5	10			2.30041	46.0082	2.08	INV	11723447	Y	1759843	1639786	10/29/14
N	41.4074	ug/m3	U	U	U_LAB	ATL	9	ppbv	0.43	9			1.97835	41.4074	1.81	QC	11723819	Y	1759843	1639786	10/29/14
N	29.4745	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			7.66338	29.4745	2.08	INV	11723425	Y	1759843	1639786	10/29/14
N	26.5271	ug/m3	U	U	U_LAB	ATL	9	ppbv	6.4844	26.5271	9		6.4844	26.5271	1.81	QC	11723797	Y	1759843	1639786	10/29/14
N	147.947	ug/m3	U	U	U_LAB	ATL	42	ppbv	2.3	42			8.10188	147.947	2.08	INV	11723421	Y	1759843	1639786	10/29/14
N	126.812	ug/m3	U	U	U_LAB	ATL	36	ppbv	2	36			7.04511	126.812	1.81	QC	11723793	Y	1759843	1639786	10/29/14
N	34.3999	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			8.94397	34.3999	2.08	INV	11723428	Y	1759843	1639786	10/29/14
N	30.9599	ug/m3	U	U	U_LAB	ATL	9	ppbv	7.91198	30.9599	9		7.91198	30.9599	1.81	QC	11723800	Y	1759843	1639786	10/29/14
N	311.5	ug/m3	U	U	U_LAB	ATL	42	ppbv	16	42			118.667	311.5	2.08	INV	11723463	Y	1759843	1639786	10/29/14
N	267	ug/m3	U	U	U_LAB	ATL	36	ppbv	14	36			103.833	267	1.81	QC	11723835	Y	1759843	1639786	10/29/14
N	151.261	ug/m3	U	U	U_LAB	ATL	42	ppbv	5.7	42			20.5282	151.261	2.08	INV	11723436	Y	1759843	1639786	10/29/14
N	129.652	ug/m3	U	U	U_LAB	ATL	36	ppbv	5	36			18.0072	129.652	1.81	QC	11723808	Y	1759843	1639786	10/29/14
N	85.1332	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			17.0266	85.1332	2.08	INV	11723445	Y	1759843	1639786	10/29/14
N	76.6199	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			15.324	76.6199	1.81	QC	11723817	Y	1759843	1639786	10/29/14
Y	2033.46	ug/m3		NQ	NQ	ATL	300	ppbv	2.3	10			15.5899	67.782	2.08	INV	11723443	Y	1759843	1639786	10/29/14
Y	1965.68	ug/m3		NQ	NQ	ATL	290	ppbv	2	9			13.5564	61.0038	1.81	QC	11723815	Y	1759843	1639786	10/29/14
N	172.016	ug/m3	U	U	U_LAB	ATL	42	ppbv	2.3	42			9.41991	172.016	2.08	INV	11723433	Y	1759843	1639786	10/29/14
N	147.442	ug/m3	U	U	U_LAB	ATL	36	ppbv	2	36			8.19123	147.442	1.81	QC	11723805	Y	1759843	1639786	10/29/14
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.8	10			15.057	39.6236	2.08	INV	11723424	Y	1759843	1639786	10/29/14
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.3	9			13.0758	35.6613	1.81	QC	11723796	Y	1759843	1639786	10/29/14
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.2	10			16.6419	39.6236	2.08	INV	11723420	Y	1759843	1639786	10/29/14
N	35.6613	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.6	9			14.2645	35.6613	1.81	QC	11723792	Y	1759843	1639786	10/29/14
N	36.0308	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.7	10			13.3314	36.0308	2.08	INV	11723419	Y	1759843	1639786	10/29/14
N	32.4277	ug/m3	U	U	U_LAB	ATL	9	ppbv	3.2	9			11.5299	32.4277	1.81	QC	11723791	Y	1759843	1639786	10/29/14
N	42	ppbv	U	U	U_LAB	ATL	42	ppbv	1.3	42			1.3	42	2.08	INV	11723430	Y	1759843	1639786	10/29/14
N	36	ppbv	U	U	U_LAB	ATL	36	ppbv	1.1	36			1.1	36	1.81	QC	11723802	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv													



N	79.0895	ug/m3	U	U	U_LAB	ATL	42	ppbv	14	42			26.3632	79.0895	2.08	INV	11723411	Y	1759843	1639786	10/29/14
N	67.791	ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36			22.597	67.791	1.81	QC	11723783	Y	1759843	1639786	10/29/14
N	103.175	ug/m3	U	U	U_LAB	ATL	42	ppbv	4.8	42			11.7914	103.175	2.08	INV	11723415	Y	1759843	1639786	10/29/14
N	88.4358	ug/m3	U	U	U_LAB	ATL	36	ppbv	4.2	36			10.3175	88.4358	1.81	QC	11723787	Y	1759843	1639786	10/29/14
N	99.7074	ug/m3	U	U	U_LAB	ATL	42	ppbv	14	42			33.2358	99.7074	2.08	INV	11723414	Y	1759843	1639786	10/29/14
N	85.4635	ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36			28.4878	85.4635	1.81	QC	11723786	Y	1759843	1639786	10/29/14
Y	141.508	ug/m3		NQ	NQ	ATL	29	ppbv	2.2	10			10.7351	48.7959	2.08	INV	11723426	Y	1759843	1639786	10/29/14
Y	141.508	ug/m3		NQ	NQ	ATL	29	ppbv	1.9	9			9.27121	43.9163	1.81	QC	11723798	Y	1759843	1639786	10/29/14
N	31.927	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10			6.70467	31.927	2.08	INV	11723431	Y	1759843	1639786	10/29/14
N	28.7343	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			5.74686	28.7343	1.81	QC	11723803	Y	1759843	1639786	10/29/14
Y	32715.9	ug/m3		NQ	NQ	ATL	6000	ppbv	2.4	10			13.0863	54.5264	2.08	INV	11723427	Y	1759843	1639786	10/29/14
Y	34351.7	ug/m3		NQ	NQ	ATL	6300	ppbv	2.1	9			11.4506	49.0738	1.81	QC	11723799	Y	1759843	1639786	10/29/14
N	38.8062	ug/m3	U	U	U_LAB	ATL	10	ppbv	3	10			11.6418	38.8062	2.08	INV	11723408	Y	1759843	1639786	10/29/14
N	34.9255	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			10.0896	34.9255	1.81	QC	11723780	Y	1759843	1639786	10/29/14
N	86.6774	ug/m3	U	U	U_LAB	ATL	42	ppbv	3.4	42			7.01675	86.6774	2.08	INV	11723405	Y	1759843	1639786	10/29/14
N	74.2949	ug/m3	U	U	U_LAB	ATL	36	ppbv	2.9	36			5.98487	74.2949	1.81	QC	11723777	Y	1759843	1639786	10/29/14
N	110.746	ug/m3	U	U	U_LAB	ATL	42	ppbv	13	42			34.2785	110.746	2.08	INV	11723409	Y	1759843	1639786	10/29/14
N	94.9251	ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36			29.0049	94.9251	1.81	QC	11723781	Y	1759843	1639786	10/29/14
N	25.5457	ug/m3	U	U	U_LAB	ATL	10	ppbv	5.4	10			13.7947	25.5457	2.08	INV	11723406	Y	1759843	1639786	10/29/14
N	22.9911	ug/m3	U	U	U_LAB	ATL	9	ppbv	4.7	9			12.0065	22.9911	1.81	QC	11723778	Y	1759843	1639786	10/29/14
Y	236.059	ug/m3		NQ	NQ	ATL	68	ppbv	4.5	10			15.6216	34.7146	2.08	INV	11723418	Y	1759843	1639786	10/29/14
Y	249.945	ug/m3		NQ	NQ	ATL	72	ppbv	3.9	9			13.5387	31.2432	1.81	QC	11723790	Y	1759843	1639786	10/29/14
N	31.1214	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			7.15791	31.1214	2.08	INV	11723416	Y	1759843	1639786	10/29/14
N	28.0092	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			6.22427	28.0092	1.81	QC	11723788	Y	1759843	1639786	10/29/14
N	103.302	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			26.8585	103.302	2.08	INV	11723452	Y	1759843	1639786	10/29/14
N	92.9717	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			23.7594	92.9717	1.81	QC	11723824	Y	1759843	1639786	10/29/14
N	66.9523	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			17.4076	66.9523	2.08	INV	11723437	Y	1759843	1639786	10/29/14
N	60.257	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			15.399	60.257	1.81	QC	11723809	Y	1759843	1639786	10/29/14
Y	444.942	ug/m3		NQ	NQ	ATL	110	ppbv	2.1	10			8.49435	40.4493	2.08	INV	11723422	Y	1759843	1639786	10/29/14
Y	485.392	ug/m3		NQ	NQ	ATL	120	ppbv	1.8	9			7.28087	36.4044	1.81	QC	11723794	Y	1759843	1639786	10/29/14
Y	4754.84	ug/m3		NQ	NQ	ATL	1200	ppbv	3.9	10			15.4532	39.6236	2.08	INV	11723413	Y	1759843	1639786	10/29/14
Y	5151.07	ug/m3		NQ	NQ	ATL	1300	ppbv	3.4	9			13.472	35.6613	1.81	QC	11723785	Y	1759843	1639786	10/29/14
Y	673.79	ug/m3		NQ	NQ	ATL	120	ppbv	2.8	10			15.7218	56.1492	2.08	INV	11723410	Y	1759843	1639786	10/29/14
Y	673.79	ug/m3		NQ	NQ	ATL	120	ppbv	2.5	9			14.0373	50.5342	1.81	QC	11723782	Y	1759843	1639786	10/29/14
Y	484.328	ug/m3		NQ	NQ	ATL	98	ppbv	2	10			9.88425	49.4212	2.08	INV	11723403	Y	1759843	1639786	10/29/14
Y	484.328	ug/m3		NQ	NQ	ATL	98	ppbv	1.8	9			8.89582	44.4791	1.81	QC	11723775	Y	1759843	1639786	10/29/14
Y	3676.26	ug/m3		NQ	NQ	ATL	480	ppbv	3	10			22.9766	76.5888	2.08	INV	11723412	Y	1759843	1639786	10/29/14
Y	3829.44	ug/m3		NQ	NQ	ATL	500	ppbv	2.6	9			19.9131	68.9299	1.81	QC	11723784	Y	1759843	1639786	10/29/14
N	69.8625	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10			14.6711	69.8625	2.08	INV	11723404	Y	1759843	1639786	10/29/14
N	62.8763	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			12.5753	62.8763	1.81	QC	11723776	Y	1759843	1639786	10/29/14
N	46.184	ug/m3	U	U	U_LAB	ATL	10	ppbv	3	10			13.8552	46.184	2.08	INV	11723435	Y	1759843	1639786	10/29/14
N	41.5656	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			12.0078	41.5656	1.81	QC	11723807	Y	1759843	1639786	10/29/14
N	123.793	ug/m3	U	U	U_LAB	ATL	42	ppbv	8.2	42			24.1691	123.793	2.08	INV	11723423	Y	1759843	1639786	10/29/14
N	106.108	ug/m3	U	U	U_LAB	ATL	36	ppbv	7.1	36			20.9269	106.108	1.81	QC	11723795	Y	1759843	1639786	10/29/14
N	54.5264	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			10.9053	54.5264	2.08	INV	11723442	Y	1759843	1639786	10/29/14
N	49.0738	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			9.81476	49.0738	1.81	QC	11723814	Y	1759843	1639786	10/29/14
Y	9129.83	ug/m3		NQ	NQ	ATL	1700	ppbv	4.4	10			23.6301	53.7049	2.08	INV	11723434	Y	1759843	1639786	10/29/14
Y	8592.78	ug/m3		NQ	NQ	ATL	1600	ppbv	3.8	9			20.4079	48.3344	1.81	QC	11723806	Y	1759843	1639786	10/29/14
N	68.6077	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			17.838	68.6077	2.08	INV	11723454	Y	1759843	1639786	10/29/14
N	61.7469	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9			15.0937	61.7469	1.81	QC	11723826	Y	1759843	1639786	10/29/14
N	447.653	ug/m3	U	U	U_LAB	ATL	42	ppbv	12	42			127.901	447.653	2.08	INV	11723464	Y	1759843	1639786	10/29/14
N	383.703	ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36			117.242	383.703	1.81	QC	11723836	Y	1759843	1639786	10/29/14
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10			7.81061	43.3923	2.08	INV	11723450	Y	1759843	1639786	10/29/14
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			6.50884	39.053	1.81	QC	11723822	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.9	10			17.4259	60.0895	2.08	INV	11723462	Y	1759843	1639786	10/29/14
N	54.0805	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9			15.0224	54.0805	1.81	QC	11723834	Y	1759843	1639786	10/29/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10			11.7905	49.1269	2.08	INV	11723458	Y	1759843	1639786	10/29/14
N	44.2142	ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			9.82539	44.2142	1.81	QC	11723830	Y	1759843	1639786	10/29/14
N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1.7	10			1.7	10	2.08	INV	11723453	Y	1759843	1639786	10/29/14
N	9	ppbv	U	U	U_LAB	ATL	9	ppbv	1.5	9			1.5	9	1.81	QC	11723825	Y	1759843	1639786	10/29/14
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10			12.1498	43.3923	2.08	INV	11723449	Y	1759843	1639786	10/29/14
N	39.053	ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9			10.8481	39.053	1.81	QC	11723821	Y	1759843	1639786	10/29/14
N	2560.38	ug/m3	U	U	U_LAB	ATL	590	ppbv	64	590			277.737	2560.38	118	INV	11678997	Y	1759357	1640028	10/03/14
N	2511.67	ug/m3	U	U	U_LAB	ATL	590	ppbv	89	590			378.879	2511.67	118	INV	11679000	Y	1759357	1640028	10/03/14
N	3052.59	ug/m3	U	U	U_LAB	ATL	590	ppbv	85	590			439.78	3052.59	118	INV	11679010	Y	1759357	1640028	10/03/14
N	2676.14	ug/m3	U	U	U_LAB	ATL	590	ppbv	75	590			340.187	2676.14	118	INV	11678987	Y	1759357	1640028	10/03/14
N	2676.14	ug/m3	U																		



N	2898.49	ug/m3	U	U	U_LAB	ATL	590	ppbv	73	590			358.627	2898.49	118	INV	11679006	Y	1759357	1640028	10/03/14
N	2221.99	ug/m3	U	U	U_LAB	ATL	590	ppbv	81	590			305.053	2221.99	118	INV	11678989	Y	1759357	1640028	10/03/14
N	2714.49	ug/m3	U	U	U_LAB	ATL	590	ppbv	110	590			506.09	2714.49	118	INV	11678996	Y	1759357	1640028	10/03/14
N	1739	ug/m3	U	UJ	V12a	ATL	590	ppbv	120	590			353.694	1739	118	INV	11678974	Y	1759357	1640028	10/03/14
N	2078.31	ug/m3	U	U	U_LAB	ATL	590	ppbv	170	590			598.834	2078.31	118	INV	11678970	Y	1759357	1640028	10/03/14
N	2029.59	ug/m3	U	U	U_LAB	ATL	590	ppbv	93	590			319.919	2029.59	118	INV	11678977	Y	1759357	1640028	10/03/14
N	17800	ug/m3	U	U	U_LAB	ATL	2400	ppbv	92	2400			682.333	17800	118	INV	11679012	Y	1759357	1640028	10/03/14
N	8643.46	ug/m3	U	U	U_LAB	ATL	2400	ppbv	310	2400			1116.45	8643.46	118	INV	11678985	Y	1759357	1640028	10/03/14
N	5022.86	ug/m3	U	U	U_LAB	ATL	590	ppbv	100	590			851.332	5022.86	118	INV	11678994	Y	1759357	1640028	10/03/14
Y	31179.7	ug/m3		NQ	NQ	ATL	4600	ppbv	96	590			650.707	3999.14	118	INV	11678992	Y	1759357	1640028	10/03/14
N	2416.41	ug/m3	U	U	U_LAB	ATL	590	ppbv	89	590			364.51	2416.41	118	INV	11678982	Y	1759357	1640028	10/03/14
N	2337.79	ug/m3	U	U	U_LAB	ATL	590	ppbv	110	590			435.86	2337.79	118	INV	11678973	Y	1759357	1640028	10/03/14
N	2337.79	ug/m3	U	U	U_LAB	ATL	590	ppbv	200	590			792.473	2337.79	118	INV	11678969	Y	1759357	1640028	10/03/14
N	2125.82	ug/m3	U	U	U_LAB	ATL	590	ppbv	68	590			245.009	2125.82	118	INV	11678968	Y	1759357	1640028	10/03/14
N	590	ppbv	U	U	U_LAB	ATL	590	ppbv	86	590			86	590	118	INV	11678979	Y	1759357	1640028	10/03/14
N	3545.28	ug/m3	U	U	U_LAB	ATL	590	ppbv	63	590			378.564	3545.28	118	INV	11679008	Y	1759357	1640028	10/03/14
Y	3961	ug/m3		NQ	NQ	ATL	630	ppbv	78	590			490.409	3709.51	118	INV	11678978	Y	1759357	1640028	10/03/14
N	9825.55	ug/m3	U	U	U_LAB	ATL	2400	ppbv	230	2400			941.615	9825.55	118	INV	11678993	Y	1759357	1640028	10/03/14
N	2898.49	ug/m3	U	U	U_LAB	ATL	590	ppbv	47	590			230.897	2898.49	118	INV	11679005	Y	1759357	1640028	10/03/14
N	4519.4	ug/m3	U	U	U_LAB	ATL	2400	ppbv	530	2400			998.034	4519.4	118	INV	11678960	Y	1759357	1640028	10/03/14
N	5895.72	ug/m3	U	U	U_LAB	ATL	2400	ppbv	350	2400			859.793	5895.72	118	INV	11678964	Y	1759357	1640028	10/03/14
N	5697.56	ug/m3	U	U	U_LAB	ATL	2400	ppbv	370	2400			878.375	5697.56	118	INV	11678963	Y	1759357	1640028	10/03/14
Y	45380.1	ug/m3		NQ	NQ	ATL	9300	ppbv	110	590			536.754	2878.96	118	INV	11678975	Y	1759357	1640028	10/03/14
N	1883.69	ug/m3	U	U	U_LAB	ATL	590	ppbv	83	590			264.994	1883.69	118	INV	11678980	Y	1759357	1640028	10/03/14
Y	1199580	ug/m3		NQ	NQ	ATL	220000	ppbv	130	590			708.844	3217.06	118	INV	11678976	Y	1759357	1640028	10/03/14
N	2289.56	ug/m3	U	U	U_LAB	ATL	590	ppbv	170	590			659.705	2289.56	118	INV	11678957	Y	1759357	1640028	10/03/14
N	4953	ug/m3	U	U	U_LAB	ATL	2400	ppbv	410	2400			846.137	4953	118	INV	11678954	Y	1759357	1640028	10/03/14
N	6328.34	ug/m3	U	U	U_LAB	ATL	2400	ppbv	370	2400			975.619	6328.34	118	INV	11678958	Y	1759357	1640028	10/03/14
N	1507.2	ug/m3	U	U	U_LAB	ATL	590	ppbv	120	590			306.548	1507.2	118	INV	11678955	Y	1759357	1640028	10/03/14
N	2048.16	ug/m3	U	U	U_LAB	ATL	590	ppbv	150	590			520.719	2048.16	118	INV	11678967	Y	1759357	1640028	10/03/14
N	1836.16	ug/m3	U	U	U_LAB	ATL	590	ppbv	110	590			342.335	1836.16	118	INV	11678965	Y	1759357	1640028	10/03/14
N	6094.81	ug/m3	U	U	U_LAB	ATL	590	ppbv	64	590			661.132	6094.81	118	INV	11679001	Y	1759357	1640028	10/03/14
N	3950.18	ug/m3	U	U	U_LAB	ATL	590	ppbv	68	590			455.275	3950.18	118	INV	11678986	Y	1759357	1640028	10/03/14
Y	30337	ug/m3		NQ	NQ	ATL	7500	ppbv	120	590			485.392	2386.51	118	INV	11678971	Y	1759357	1640028	10/03/14
Y	32887.6	ug/m3		NQ	NQ	ATL	8300	ppbv	110	590			435.86	2337.79	118	INV	11678962	Y	1759357	1640028	10/03/14
Y	11229.8	ug/m3		NQ	NQ	ATL	2000	ppbv	98	590			550.262	3312.8	118	INV	11678959	Y	1759357	1640028	10/03/14
Y	3904.28	ug/m3		NQ	NQ	ATL	790	ppbv	64	590			316.296	2915.85	118	INV	11678952	Y	1759357	1640028	10/03/14
Y	635687	ug/m3		NQ	NQ	ATL	83000	ppbv	110	590			842.477	4518.74	118	INV	11678961	Y	1759357	1640028	10/03/14
N	4121.89	ug/m3	U	U	U_LAB	ATL	590	ppbv	120	590			838.35	4121.89	118	INV	11678953	Y	1759357	1640028	10/03/14
Y	73894.4	ug/m3		NQ	NQ	ATL	16000	ppbv	68	590			314.051	2724.86	118	INV	11678984	Y	1759357	1640028	10/03/14
N	7073.89	ug/m3	U	U	U_LAB	ATL	2400	ppbv	530	2400			1562.15	7073.89	118	INV	11678972	Y	1759357	1640028	10/03/14
N	3217.06	ug/m3	U	U	U_LAB	ATL	590	ppbv	230	590			1254.11	3217.06	118	INV	11678991	Y	1759357	1640028	10/03/14
Y	375934	ug/m3		NQ	NQ	ATL	70000	ppbv	130	590			698.163	3168.59	118	INV	11678983	Y	1759357	1640028	10/03/14
N	4047.85	ug/m3	U	U	U_LAB	ATL	590	ppbv	51	590			349.899	4047.85	118	INV	11679003	Y	1759357	1640028	10/03/14
N	25580.2	ug/m3	U	U	U_LAB	ATL	2400	ppbv	43	2400			458.312	25580.2	118	INV	11679013	Y	1759357	1640028	10/03/14
N	2560.14	ug/m3	U	U	U_LAB	ATL	590	ppbv	50	590			216.961	2560.14	118	INV	11678999	Y	1759357	1640028	10/03/14
N	3545.28	ug/m3	U	U	U_LAB	ATL	590	ppbv	110	590			660.984	3545.28	118	INV	11679011	Y	1759357	1640028	10/03/14
N	2898.49	ug/m3	U	U	U_LAB	ATL	590	ppbv	29	590			142.468	2898.49	118	INV	11679007	Y	1759357	1640028	10/03/14
N	590	ppbv	U	U	U_LAB	ATL	590	ppbv	79	590			79	590	118	INV	11679002	Y	1759357	1640028	10/03/14
N	2560.14	ug/m3	U	U	U_LAB	ATL	590	ppbv	36	590			156.212	2560.14	118	INV	11678998	Y	1759357	1640028	10/03/14
N	41.2265	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1	9.5			4.33963	41.2265	1.9	INV	11679555	Y	1759686	1640129	10/03/14
N	40.4422	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			5.9599	40.4422	1.9	INV	11679558	Y	1759686	1640129	10/03/14
N	49.1519	ug/m3	UJ	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			7.24343	49.1519	1.9	INV	11679568	Y	1759686	1640129	10/03/14
N	43.0904	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.2	9.5			5.443	43.0904	1.9	INV	11679545	Y	1759686	1640129	10/03/14
N	43.0904	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			6.35016	43.0904	1.9	INV	11679548	Y	1759686	1640129	10/03/14
N	9.5	ppbv	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			1.3	9.5	1.9	INV	11679562	Y	1759686	1640129	10/03/14
N	57.085	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			8.41252	57.085	1.9	INV	11679567	Y	1759686	1640129	10/03/14
N	72.9473	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			9.98226	72.9473	1.9	INV	11679553	Y	1759686	1640129	10/03/14
N	21.0041	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	5.6	9.5			12.3814	21.0041	1.9	INV	11679514	Y	1759686	1640129	10/03/14
N	38	ppbv	U	U	U_LAB	ATL	38	ppbv	12	38			12	38	1.9	INV	11679524	Y	1759686	1640129	10/03/14
N	38.4268	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.5	9.5			6.0674	38.4268	1.9	INV	11679539	Y	1759686	1640129	10/03/14
N	38.8928	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	4.6	9.5			18.8323	38.8928	1.9	INV	11679546	Y	1759686	1640129	10/03/14
N	46.6706	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.2	9.5			5.89523	46.6706	1.9	INV	11679564	Y	1759686	1640129	10/03/14
N	35.7779	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			4.89592	35.7779	1.9	INV	11679547	Y	1759686	1640129	10/03/14
N	43.7078	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.7	9.5			7.8214	43.7078	1.9	INV	11679554	Y	1759686	1640129	10/03/14
N	28.0008	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.9	9.5			5.60016	28.0008	1.9	INV	11679532	Y	1759686	1640129	10/03/14
N																					



N	37.6425	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	3.2	9.5			12.6796	37.6425	1.9	INV	11679527	Y	1759686	1640129	10/03/14
N	34.2292	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.1	9.5			3.96339	34.2292	1.9	INV	11679526	Y	1759686	1640129	10/03/14
N	9.5	ppbv	U	U	U_LAB	ATL	9.5	ppbv	1.4	9.5			1.4	9.5	1.9	INV	11679537	Y	1759686	1640129	10/03/14
N	57.085	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1	9.5			6.00894	57.085	1.9	INV	11679566	Y	1759686	1640129	10/03/14
N	59.7294	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			8.17349	59.7294	1.9	INV	11679536	Y	1759686	1640129	10/03/14
N	155.571	ug/m3	U	U	U_LAB	ATL	38	ppbv	3.7	38			15.1477	155.571	1.9	INV	11679551	Y	1759686	1640129	10/03/14
N	46.6706	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.76	9.5			3.73365	46.6706	1.9	INV	11679563	Y	1759686	1640129	10/03/14
N	71.5572	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.5	38			16.0062	71.5572	1.9	INV	11679518	Y	1759686	1640129	10/03/14
N	93.349	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.6	38			13.7567	93.349	1.9	INV	11679522	Y	1759686	1640129	10/03/14
N	90.2114	ug/m3	U	U	U_LAB	ATL	38	ppbv	5.9	38			14.0065	90.2114	1.9	INV	11679521	Y	1759686	1640129	10/03/14
N	46.3561	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.8	9.5			8.78325	46.3561	1.9	INV	11679533	Y	1759686	1640129	10/03/14
N	30.3306	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			4.15051	30.3306	1.9	INV	11679538	Y	1759686	1640129	10/03/14
Y	98.1476	ug/m3		NQ	NQ	ATL	18	ppbv	2	9.5			10.9053	51.8001	1.9	INV	11679534	Y	1759686	1640129	10/03/14
N	36.8658	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2.8	9.5			10.8657	36.8658	1.9	INV	11679515	Y	1759686	1640129	10/03/14
N	78.4224	ug/m3	U	U	U_LAB	ATL	38	ppbv	6.6	38			13.6207	78.4224	1.9	INV	11679512	Y	1759686	1640129	10/03/14
N	100.199	ug/m3	U	U	U_LAB	ATL	38	ppbv	6	38			15.8208	100.199	1.9	INV	11679516	Y	1759686	1640129	10/03/14
N	24.2684	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2	9.5			5.10914	24.2684	1.9	INV	11679513	Y	1759686	1640129	10/03/14
N	32.9789	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	2.4	9.5			8.33151	32.9789	1.9	INV	11679525	Y	1759686	1640129	10/03/14
N	29.5653	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.7	9.5			5.29063	29.5653	1.9	INV	11679523	Y	1759686	1640129	10/03/14
N	98.1368	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1	9.5			10.3302	98.1368	1.9	INV	11679559	Y	1759686	1640129	10/03/14
N	63.6047	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.1	9.5			7.36475	63.6047	1.9	INV	11679544	Y	1759686	1640129	10/03/14
N	38.4268	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.9	9.5			11679529	38.4268	1.9	INV	11679529	Y	1759686	1640129	10/03/14
Y	43.586	ug/m3		NQ	NQ	ATL	11	ppbv	1.7	9.5			6.73602	37.6425	1.9	INV	11679520	Y	1759686	1640129	10/03/14
N	53.3417	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.6	9.5			8.98387	53.3417	1.9	INV	11679517	Y	1759686	1640129	10/03/14
N	46.9502	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1	9.5			4.94212	46.9502	1.9	INV	11679510	Y	1759686	1640129	10/03/14
N	72.7594	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.8	9.5			13.786	72.7594	1.9	INV	11679519	Y	1759686	1640129	10/03/14
N	66.3694	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.9	9.5			13.2739	66.3694	1.9	INV	11679511	Y	1759686	1640129	10/03/14
N	43.8748	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.1	9.5			5.08024	43.8748	1.9	INV	11679542	Y	1759686	1640129	10/03/14
N	112.003	ug/m3	U	U	U_LAB	ATL	38	ppbv	8.5	38			25.0534	112.003	1.9	INV	11679530	Y	1759686	1640129	10/03/14
N	51.8001	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	3.7	9.5			20.1748	51.8001	1.9	INV	11679549	Y	1759686	1640129	10/03/14
Y	118.151	ug/m3		NQ	NQ	ATL	22	ppbv	2	9.5			10.741	51.0196	1.9	INV	11679541	Y	1759686	1640129	10/03/14
N	65.1773	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.82	9.5			5.62583	65.1773	1.9	INV	11679561	Y	1759686	1640129	10/03/14
N	405.02	ug/m3	U	U	U_LAB	ATL	38	ppbv	7.3543	38			11679571	405.02	1.9	INV	11679571	Y	1759686	1640129	10/03/14
N	41.2226	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.81	9.5			3.51477	41.2226	1.9	INV	11679557	Y	1759686	1640129	10/03/14
N	57.085	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	1.7	9.5			10.2152	57.085	1.9	INV	11679569	Y	1759686	1640129	10/03/14
N	46.6706	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.47	9.5			2.30897	46.6706	1.9	INV	11679565	Y	1759686	1640129	10/03/14
N	9.5	ppbv	U	U	U_LAB	ATL	9.5	ppbv	1.3	9.5			1.3	9.5	1.9	INV	11679560	Y	1759686	1640129	10/03/14
N	41.2226	ug/m3	U	U	U_LAB	ATL	9.5	ppbv	0.58	9.5			2.51675	41.2226	1.9	INV	11679556	Y	1759686	1640129	10/03/14
N	399.246	ug/m3	U	U	U_LAB	ATL	92	ppbv	9.9	92			42.9624	399.246	18.3	INV	11661606	Y	1759387	1639639	09/24/14
N	391.65	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92			59.599	391.65	18.3	INV	11661609	Y	1759387	1639639	09/24/14
N	475.997	ug/m3	U	U	U_LAB	ATL	92	ppbv	13	92			67.2605	475.997	18.3	INV	11661619	Y	1759387	1639639	09/24/14
N	417.297	ug/m3	U	U	U_LAB	ATL	92	ppbv	12	92			54.43	417.297	18.3	INV	11661596	Y	1759387	1639639	09/24/14
N	417.297	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92			63.5017	417.297	18.3	INV	11661599	Y	1759387	1639639	09/24/14
N	92	ppbv	U	U	U_LAB	ATL	92	ppbv	13	92			13	92	18.3	INV	11661613	Y	1759387	1639639	09/24/14
N	552.823	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92			84.1252	552.823	18.3	INV	11661618	Y	1759387	1639639	09/24/14
N	706.437	ug/m3	U	U	U_LAB	ATL	92	ppbv	12	92			92.144	706.437	18.3	INV	11661604	Y	1759387	1639639	09/24/14
N	203.408	ug/m3	U	U	U_LAB	ATL	92	ppbv	54	92			119.392	203.408	18.3	INV	11661565	Y	1759387	1639639	09/24/14
N	370	ppbv	U	U	U_LAB	ATL	370	ppbv	110	370			110	370	18.3	INV	11661575	Y	1759387	1639639	09/24/14
Y	1658.42	ug/m3		NQ	NQ	ATL	410	ppbv	14	92			56.629	372.134	18.3	INV	11661590	Y	1759387	1639639	09/24/14
N	376.646	ug/m3	U	U	U_LAB	ATL	92	ppbv	44	92			180.135	376.646	18.3	INV	11661597	Y	1759387	1639639	09/24/14
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	11	92			54.0396	451.968	18.3	INV	11661615	Y	1759387	1639639	09/24/14
N	346.48	ug/m3	U	U	U_LAB	ATL	92	ppbv	12	92			45.1931	346.48	18.3	INV	11661598	Y	1759387	1639639	09/24/14
N	423.276	ug/m3	U	U	U_LAB	ATL	92	ppbv	17	92			78.214	423.276	18.3	INV	11661605	Y	1759387	1639639	09/24/14
N	271.166	ug/m3	U	U	U_LAB	ATL	92	ppbv	18	92			53.0542	271.166	18.3	INV	11661583	Y	1759387	1639639	09/24/14
N	324.075	ug/m3	U	U	U_LAB	ATL	92	ppbv	27	92			95.109	324.075	18.3	INV	11661579	Y	1759387	1639639	09/24/14
N	316.479	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92			48.1599	316.479	18.3	INV	11661586	Y	1759387	1639639	09/24/14
N	2744.16	ug/m3	U	U	U_LAB	ATL	370	ppbv	14	370			103.833	2744.16	18.3	INV	11661621	Y	1759387	1639639	09/24/14
N	1332.53	ug/m3	U	U	U_LAB	ATL	370	ppbv	48	370			172.869	1332.53	18.3	INV	11661594	Y	1759387	1639639	09/24/14
N	783.225	ug/m3	U	U	U_LAB	ATL	92	ppbv	16	92			136.213	783.225	18.3	INV	11661603	Y	1759387	1639639	09/24/14
Y	10845.1	ug/m3		NQ	NQ	ATL	1600	ppbv	15	92			101.673	623.595	18.3	INV	11661601	Y	1759387	1639639	09/24/14
N	376.797	ug/m3	U	U	U_LAB	ATL	92	ppbv	14	92			57.3386	376.797	18.3	INV	11661591	Y	1759387	1639639	09/24/14
N	364.538	ug/m3	U	U	U_LAB	ATL	92	ppbv	16	92			63.3978	364.538	18.3	INV	11661582	Y	1759387	1639639	09/24/14
N	364.538	ug/m3	U	U	U_LAB	ATL	92	ppbv	30	92			118.871	364.538	18.3	INV	11661578	Y	1759387	1639639	09/24/14
N	331.483	ug/m3	U	U	U_LAB	ATL	92	ppbv	10	92			36.0308	331.483	18.3	INV	11661577	Y	1759387	1639639	09/24/14
N	92	ppbv	U	U	U_LAB	ATL	92	ppbv	13	92			13	92	18.3	INV	11661588	Y	1759387	1639639	09/24/14
N	552.823	ug/m3	U	U	U_LAB	ATL	92	ppbv	9.8	92			58.8877	552.823	18.3	INV	11661617	Y	1759387	1639639	09/24/14
Y	880.222	ug/m3		NQ	NQ	ATL	140														



Y	185390	ug/m3		NQ	NQ	ATL	34000	ppbv	20	92			109.053	501.643	18.3	INV	11661585	Y	1759387	1639639	09/24/14
N	357.017	ug/m3	U	U	U_LAB	ATL	92	ppbv	27	92			104.777	357.017	18.3	INV	11661566	Y	1759387	1639639	09/24/14
N	763.587	ug/m3	U	U	U_LAB	ATL	370	ppbv	63	370			130.016	763.587	18.3	INV	11661563	Y	1759387	1639639	09/24/14
N	975.619	ug/m3	U	U	U_LAB	ATL	370	ppbv	58	370			152.935	975.619	18.3	INV	11661567	Y	1759387	1639639	09/24/14
N	235.02	ug/m3	U	U	U_LAB	ATL	92	ppbv	19	92			48.5368	235.02	18.3	INV	11661564	Y	1759387	1639639	09/24/14
Y	2464.74	ug/m3		NQ	NQ	ATL	710	ppbv	23	92			79.8436	319.375	18.3	INV	11661576	Y	1759387	1639639	09/24/14
N	286.316	ug/m3	U	U	U_LAB	ATL	92	ppbv	16	92			49.7942	286.316	18.3	INV	11661574	Y	1759387	1639639	09/24/14
N	950.377	ug/m3	U	U	U_LAB	ATL	92	ppbv	10	92			103.302	950.377	18.3	INV	11661610	Y	1759387	1639639	09/24/14
N	615.961	ug/m3	U	U	U_LAB	ATL	92	ppbv	10	92			66.9523	615.961	18.3	INV	11661595	Y	1759387	1639639	09/24/14
Y	4044.93	ug/m3		NQ	NQ	ATL	1000	ppbv	18	92			72.8088	372.134	18.3	INV	11661580	Y	1759387	1639639	09/24/14
Y	17434.4	ug/m3		NQ	NQ	ATL	4400	ppbv	17	92			67.3602	364.538	18.3	INV	11661571	Y	1759387	1639639	09/24/14
Y	2751.31	ug/m3		NQ	NQ	ATL	490	ppbv	15	92			84.2237	516.572	18.3	INV	11661568	Y	1759387	1639639	09/24/14
Y	1186.11	ug/m3		NQ	NQ	ATL	240	ppbv	9.9	92			48.927	454.675	18.3	INV	11661561	Y	1759387	1639639	09/24/14
Y	26040.2	ug/m3		NQ	NQ	ATL	3400	ppbv	17	92			130.201	704.617	18.3	INV	11661570	Y	1759387	1639639	09/24/14
N	642.735	ug/m3	U	U	U_LAB	ATL	92	ppbv	19	92			132.739	642.735	18.3	INV	11661562	Y	1759387	1639639	09/24/14
Y	508.024	ug/m3		NQ	NQ	ATL	110	ppbv	10	92			46.184	424.893	18.3	INV	11661593	Y	1759387	1639639	09/24/14
N	1090.56	ug/m3	U	U	U_LAB	ATL	370	ppbv	82	370			241.691	1090.56	18.3	INV	11661581	Y	1759387	1639639	09/24/14
N	501.643	ug/m3	U	U	U_LAB	ATL	92	ppbv	36	92			196.295	501.643	18.3	INV	11661600	Y	1759387	1639639	09/24/14
Y	48334.4	ug/m3		NQ	NQ	ATL	9000	ppbv	20	92			107.41	494.085	18.3	INV	11661592	Y	1759387	1639639	09/24/14
N	631.191	ug/m3	U	U	U_LAB	ATL	92	ppbv	7.9	92			54.2001	631.191	18.3	INV	11661612	Y	1759387	1639639	09/24/14
N	3943.61	ug/m3	U	U	U_LAB	ATL	370	ppbv	6.7	370			71.4113	3943.61	18.3	INV	11661622	Y	1759387	1639639	09/24/14
N	399.209	ug/m3	U	U	U_LAB	ATL	92	ppbv	7.8	92			33.846	399.209	18.3	INV	11661608	Y	1759387	1639639	09/24/14
N	552.823	ug/m3	U	U	U_LAB	ATL	92	ppbv	17	92			102.152	552.823	18.3	INV	11661620	Y	1759387	1639639	09/24/14
N	451.968	ug/m3	U	U	U_LAB	ATL	92	ppbv	4.6	92			22.5984	451.968	18.3	INV	11661616	Y	1759387	1639639	09/24/14
N	92	ppbv	U	U	U_LAB	ATL	92	ppbv	12	92			12	92	18.3	INV	11661611	Y	1759387	1639639	09/24/14
N	399.209	ug/m3	U	U	U_LAB	ATL	92	ppbv	5.6	92			24.2997	399.209	18.3	INV	11661607	Y	1759387	1639639	09/24/14
N	2603.78	ug/m3	U	U	U_LAB	ATL	600	ppbv	65	600			282.076	2603.78	120	INV	11679059	Y	1759357	1640028	10/03/14
N	2554.24	ug/m3	U	U	U_LAB	ATL	600	ppbv	91	600			387.393	2554.24	120	INV	11679062	Y	1759357	1640028	10/03/14
N	3104.33	ug/m3	U	U	U_LAB	ATL	600	ppbv	86	600			444.954	3104.33	120	INV	11679072	Y	1759357	1640028	10/03/14
N	2721.5	ug/m3	U	U	U_LAB	ATL	600	ppbv	76	600			344.723	2721.5	120	INV	11679049	Y	1759357	1640028	10/03/14
N	2721.5	ug/m3	U	U	U_LAB	ATL	600	ppbv	89	600			403.689	2721.5	120	INV	11679052	Y	1759357	1640028	10/03/14
N	600	ppbv	U	U	U_LAB	ATL	600	ppbv	84	600			84	600	120	INV	11679066	Y	1759357	1640028	10/03/14
N	3605.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	92	600			552.823	3605.37	120	INV	11679071	Y	1759357	1640028	10/03/14
N	4607.2	ug/m3	U	U	U_LAB	ATL	600	ppbv	80	600			614.293	4607.2	120	INV	11679057	Y	1759357	1640028	10/03/14
N	1326.58	ug/m3	U	U	U_LAB	ATL	600	ppbv	360	600			795.946	1326.58	120	INV	11679018	Y	1759357	1640028	10/03/14
N	2400	ppbv	U	U	U_LAB	ATL	2400	ppbv	750	2400			750	2400	120	INV	11679028	Y	1759357	1640028	10/03/14
Y	44494.2	ug/m3		NQ	NQ	ATL	11000	ppbv	94	600			380.223	2426.96	120	INV	11679043	Y	1759357	1640028	10/03/14
N	2456.39	ug/m3	U	U	U_LAB	ATL	600	ppbv	290	600			1187.25	2456.39	120	INV	11679050	Y	1759357	1640028	10/03/14
N	2947.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	74	600			363.539	2947.62	120	INV	11679068	Y	1759357	1640028	10/03/14
N	2259.65	ug/m3	U	U	U_LAB	ATL	600	ppbv	82	600			308.819	2259.65	120	INV	11679051	Y	1759357	1640028	10/03/14
N	2760.49	ug/m3	U	U	U_LAB	ATL	600	ppbv	110	600			506.09	2760.49	120	INV	11679058	Y	1759357	1640028	10/03/14
N	1768.47	ug/m3	U	UJ	V12a	ATL	600	ppbv	120	600			353.694	1768.47	120	INV	11679036	Y	1759357	1640028	10/03/14
N	2113.53	ug/m3	U	U	U_LAB	ATL	600	ppbv	180	600			634.06	2113.53	120	INV	11679032	Y	1759357	1640028	10/03/14
N	2063.99	ug/m3	U	U	U_LAB	ATL	600	ppbv	94	600			323.359	2063.99	120	INV	11679039	Y	1759357	1640028	10/03/14
N	17800	ug/m3	U	U	U_LAB	ATL	2400	ppbv	94	2400			697.166	17800	120	INV	11679074	Y	1759357	1640028	10/03/14
N	8643.46	ug/m3	U	U	U_LAB	ATL	2400	ppbv	310	2400			1116.45	8643.46	120	INV	11679047	Y	1759357	1640028	10/03/14
N	5107.99	ug/m3	U	U	U_LAB	ATL	600	ppbv	100	600			851.332	5107.99	120	INV	11679056	Y	1759357	1640028	10/03/14
Y	35246.6	ug/m3		NQ	NQ	ATL	5200	ppbv	97	600			657.486	4066.92	120	INV	11679054	Y	1759357	1640028	10/03/14
N	2457.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	90	600			368.605	2457.37	120	INV	11679044	Y	1759357	1640028	10/03/14
N	2377.42	ug/m3	U	U	U_LAB	ATL	600	ppbv	110	600			435.86	2377.42	120	INV	11679035	Y	1759357	1640028	10/03/14
N	2377.42	ug/m3	U	U	U_LAB	ATL	600	ppbv	200	600			792.473	2377.42	120	INV	11679031	Y	1759357	1640028	10/03/14
N	2161.85	ug/m3	U	U	U_LAB	ATL	600	ppbv	69	600			248.612	2161.85	120	INV	11679030	Y	1759357	1640028	10/03/14
N	600	ppbv	U	U	U_LAB	ATL	600	ppbv	88	600			88	600	120	INV	11679041	Y	1759357	1640028	10/03/14
N	3605.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	64	600			384.572	3605.37	120	INV	11679070	Y	1759357	1640028	10/03/14
Y	4023.87	ug/m3		NQ	NQ	ATL	640	ppbv	80	600			502.984	3772.38	120	INV	11679040	Y	1759357	1640028	10/03/14
N	9825.55	ug/m3	U	U	U_LAB	ATL	2400	ppbv	230	2400			941.615	9825.55	120	INV	11679055	Y	1759357	1640028	10/03/14
N	2947.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	48	600			235.809	2947.62	120	INV	11679067	Y	1759357	1640028	10/03/14
N	4519.4	ug/m3	U	U	U_LAB	ATL	2400	ppbv	540	2400			1016.87	4519.4	120	INV	11679022	Y	1759357	1640028	10/03/14
N	5895.72	ug/m3	U	U	U_LAB	ATL	2400	ppbv	360	2400			884.359	5895.72	120	INV	11679026	Y	1759357	1640028	10/03/14
N	5697.56	ug/m3	U	U	U_LAB	ATL	2400	ppbv	380	2400			902.114	5697.56	120	INV	11679025	Y	1759357	1640028	10/03/14
Y	42940.4	ug/m3		NQ	NQ	ATL	8800	ppbv	110	600			536.754	2927.75	120	INV	11679037	Y	1759357	1640028	10/03/14
N	1915.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	85	600			271.379	1915.62	120	INV	11679042	Y	1759357	1640028	10/03/14
Y	1308630	ug/m3		NQ	NQ	ATL	240000	ppbv	130	600			708.844	3271.59	120	INV	11679038	Y	1759357	1640028	10/03/14
N	2328.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	180	600			698.511	2328.37	120	INV	11679019	Y	1759357	1640028	10/03/14
N	4953	ug/m3	U	U	U_LAB	ATL	2400	ppbv	410	2400			846.137	4953	120	INV	11679016	Y	1759357	1640028	10/03/14
N	6328.34	ug/m3	U	U	U_LAB	ATL	2400	ppbv	380	2400			1001.99	6328.34	120	INV	11679020	Y			



Y	4003.12	ug/m3		NQ	NQ	ATL	810	ppbv	65	600			321.238	2965.27	120	INV	11679014	Y	1759357	1640028	10/03/14
Y	612711	ug/m3		NQ	NQ	ATL	80000	ppbv	110	600			842.477	4595.33	120	INV	11679023	Y	1759357	1640028	10/03/14
N	4191.75	ug/m3	U	U	U_LAB	ATL	600	ppbv	120	600			838.35	4191.75	120	INV	11679015	Y	1759357	1640028	10/03/14
Y	92368	ug/m3		NQ	NQ	ATL	20000	ppbv	69	600			318.669	2771.04	120	INV	11679046	Y	1759357	1640028	10/03/14
N	7073.89	ug/m3	U	U	U_LAB	ATL	2400	ppbv	540	2400			1591.62	7073.89	120	INV	11679034	Y	1759357	1640028	10/03/14
N	3271.59	ug/m3	U	U	U_LAB	ATL	600	ppbv	230	600			1254.11	3271.59	120	INV	11679053	Y	1759357	1640028	10/03/14
Y	381305	ug/m3		NQ	NQ	ATL	71000	ppbv	130	600			698.163	3222.29	120	INV	11679045	Y	1759357	1640028	10/03/14
N	4116.46	ug/m3	U	U	U_LAB	ATL	600	ppbv	52	600			356.76	4116.46	120	INV	11679065	Y	1759357	1640028	10/03/14
N	25580.2	ug/m3	U	U	U_LAB	ATL	2400	ppbv	44	2400			468.97	25580.2	120	INV	11679075	Y	1759357	1640028	10/03/14
N	2603.54	ug/m3	U	U	U_LAB	ATL	600	ppbv	51	600			221.301	2603.54	120	INV	11679061	Y	1759357	1640028	10/03/14
N	3605.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	110	600			660.984	3605.37	120	INV	11679073	Y	1759357	1640028	10/03/14
N	2947.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	30	600			147.381	2947.62	120	INV	11679069	Y	1759357	1640028	10/03/14
N	600	ppbv	U	U	U_LAB	ATL	600	ppbv	80	600			80	600	120	INV	11679064	Y	1759357	1640028	10/03/14
N	2603.54	ug/m3	U	U	U_LAB	ATL	600	ppbv	37	600			160.551	2603.54	120	INV	11679060	Y	1759357	1640028	10/03/14
N	43.3963	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10			11.717	43.3963	2.05	INV	11723510	Y	1759843	1639786	10/29/14
N	42.5707	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10			10.217	42.5707	2.05	INV	11723513	Y	1759843	1639786	10/29/14
N	51.7388	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10			9.31299	51.7388	2.05	INV	11723523	Y	1759843	1639786	10/29/14
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.3	10			5.89658	45.3583	2.05	INV	11723500	Y	1759843	1639786	10/29/14
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10			12.2467	45.3583	2.05	INV	11723503	Y	1759843	1639786	10/29/14
N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1.1	10			1.1	10	2.05	INV	11723517	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.3	10			25.8385	60.0895	2.05	INV	11723522	Y	1759843	1639786	10/29/14
N	76.7866	ug/m3	U	U	U_LAB	ATL	10	ppbv	16.1252	76.7866			16.1252	76.7866	2.05	INV	11723508	Y	1759843	1639786	10/29/14
N	22.1096	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.4	10			7.51727	22.1096	2.05	INV	11723469	Y	1759843	1639786	10/29/14
N	41	ppbv	U	U	U_LAB	ATL	41	ppbv	10	41			10	41	2.05	INV	11723479	Y	1759843	1639786	10/29/14
N	40.4493	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10			6.87638	40.4493	2.05	INV	11723494	Y	1759843	1639786	10/29/14
N	40.9398	ug/m3	U	U	U_LAB	ATL	10	ppbv	5.1	10			20.8793	40.9398	2.05	INV	11723501	Y	1759843	1639786	10/29/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10			11.7905	49.1269	2.05	INV	11723519	Y	1759843	1639786	10/29/14
N	37.6609	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.99	10			3.72843	37.6609	2.05	INV	11723502	Y	1759843	1639786	10/29/14
N	46.0082	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2544	46.0082			2.2544	46.0082	2.05	INV	11723509	Y	1759843	1639786	10/29/14
N	29.4745	ug/m3	U	U	U_LAB	ATL	10	ppbv	7.66338	29.4745			7.66338	29.4745	2.05	INV	11723487	Y	1759843	1639786	10/29/14
N	144.425	ug/m3	U	U	U_LAB	ATL	41	ppbv	2.2	41			7.74962	144.425	2.05	INV	11723483	Y	1759843	1639786	10/29/14
N	34.3999	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			8.94397	34.3999	2.05	INV	11723490	Y	1759843	1639786	10/29/14
N	304.083	ug/m3	U	U	U_LAB	ATL	41	ppbv	118.667	304.083			118.667	304.083	2.05	INV	11723525	Y	1759843	1639786	10/29/14
N	147.659	ug/m3	U	U	U_LAB	ATL	41	ppbv	5.6	41			20.1681	147.659	2.05	INV	11723498	Y	1759843	1639786	10/29/14
N	85.1332	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			17.0266	85.1332	2.05	INV	11723507	Y	1759843	1639786	10/29/14
Y	237.237	ug/m3		NQ	NQ	ATL	35	ppbv	2.3	10			15.5899	67.782	2.05	INV	11723505	Y	1759843	1639786	10/29/14
N	167.92	ug/m3	U	U	U_LAB	ATL	41	ppbv	2.3	41			9.41991	167.92	2.05	INV	11723495	Y	1759843	1639786	10/29/14
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.7	10			14.6607	39.6236	2.05	INV	11723486	Y	1759843	1639786	10/29/14
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.1	10			16.2457	39.6236	2.05	INV	11723482	Y	1759843	1639786	10/29/14
N	36.0308	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.6	10			12.9711	36.0308	2.05	INV	11723481	Y	1759843	1639786	10/29/14
N	41	ppbv	U	U	U_LAB	ATL	41	ppbv	1.3	41			1.3	41	2.05	INV	11723492	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			15.0224	60.0895	2.05	INV	11723521	Y	1759843	1639786	10/29/14
N	62.873	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.6	10			10.0597	62.873	2.05	INV	11723491	Y	1759843	1639786	10/29/14
N	167.853	ug/m3	U	U	U_LAB	ATL	41	ppbv	27.4297	167.853			27.4297	167.853	2.05	INV	11723506	Y	1759843	1639786	10/29/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			11.2992	49.1269	2.05	INV	11723518	Y	1759843	1639786	10/29/14
N	77.2064	ug/m3	U	U	U_LAB	ATL	41	ppbv	13	41			24.4801	77.2064	2.05	INV	11723473	Y	1759843	1639786	10/29/14
N	100.719	ug/m3	U	U	U_LAB	ATL	41	ppbv	4.8	41			11.7914	100.719	2.05	INV	11723477	Y	1759843	1639786	10/29/14
N	97.3334	ug/m3	U	U	U_LAB	ATL	41	ppbv	13	41			30.8618	97.3334	2.05	INV	11723476	Y	1759843	1639786	10/29/14
N	48.7959	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10			10.7351	48.7959	2.05	INV	11723488	Y	1759843	1639786	10/29/14
N	31.927	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			6.3854	31.927	2.05	INV	11723493	Y	1759843	1639786	10/29/14
Y	2181.06	ug/m3		NQ	NQ	ATL	400	ppbv	2.4	10			13.0863	54.5264	2.05	INV	11723489	Y	1759843	1639786	10/29/14
N	38.8062	ug/m3	U	U	U_LAB	ATL	10	ppbv	3	10			11.6418	38.8062	2.05	INV	11723470	Y	1759843	1639786	10/29/14
N	84.6137	ug/m3	U	U	U_LAB	ATL	41	ppbv	3.3	41			6.81037	84.6137	2.05	INV	11723467	Y	1759843	1639786	10/29/14
N	108.109	ug/m3	U	U	U_LAB	ATL	41	ppbv	13	41			34.2785	108.109	2.05	INV	11723471	Y	1759843	1639786	10/29/14
N	25.5457	ug/m3	U	U	U_LAB	ATL	10	ppbv	5.3	10			13.5392	25.5457	2.05	INV	11723468	Y	1759843	1639786	10/29/14
N	34.7146	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.4	10			15.2744	34.7146	2.05	INV	11723480	Y	1759843	1639786	10/29/14
N	31.1214	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			7.15791	31.1214	2.05	INV	11723478	Y	1759843	1639786	10/29/14
N	103.302	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			26.8585	103.302	2.05	INV	11723514	Y	1759843	1639786	10/29/14
N	66.9523	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			17.4076	66.9523	2.05	INV	11723499	Y	1759843	1639786	10/29/14
N	40.4493	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10			8.49435	40.4493	2.05	INV	11723484	Y	1759843	1639786	10/29/14
Y	633.978	ug/m3		NQ	NQ	ATL	160	ppbv	3.8	10			15.057	39.6236	2.05	INV	11723475	Y	1759843	1639786	10/29/14
Y	157.218	ug/m3		NQ	NQ	ATL	28	ppbv	2.8	10			15.7218	56.1492	2.05	INV	11723472	Y	1759843	1639786	10/29/14
Y	84.0161	ug/m3		NQ	NQ	ATL	17	ppbv	2	10			9.88425	49.4212	2.05	INV	11723465	Y	1759843	1639786	10/29/14
Y	842.477	ug/m3		NQ	NQ	ATL	110	ppbv	3	10			22.9766	76.5888	2.05	INV	11723474	Y	1759843	1639786	10/29/14
N	69.8625	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			13.9725	69.8625	2.05	INV	11723466	Y	1759843	1639786	10/29/14
N	46.184	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.9	10			13.3934	46.184	2.05	INV	11723497	Y	1759843	1639786	10/29/14
N	120.																				



N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1.7	10			1.7	10	2.05	INV	11723515	Y	1759843	1639786	10/29/14
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10			12.1498	43.3923	2.05	INV	11723511	Y	1759843	1639786	10/29/14
N	104.151	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.6	24			11.2831	104.151	4.83	INV	11679617	Y	1759686	1640129	10/03/14
N	102.17	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.7	24			15.7512	102.17	4.83	INV	11679620	Y	1759686	1640129	10/03/14
N	124.173	ug/m3	UJ	U	U_LAB	ATL	24	ppbv	3.5	24			18.1086	124.173	4.83	INV	11679630	Y	1759686	1640129	10/03/14
N	108.86	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.1	24			14.0611	108.86	4.83	INV	11679607	Y	1759686	1640129	10/03/14
N	108.86	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.6	24			16.329	108.86	4.83	INV	11679610	Y	1759686	1640129	10/03/14
N	24	ppbv	U	U	U_LAB	ATL	24	ppbv	3.4	24			3.4	24	4.83	INV	11679624	Y	1759686	1640129	10/03/14
N	144.215	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.7	24			22.2331	144.215	4.83	INV	11679629	Y	1759686	1640129	10/03/14
N	184.288	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.2	24			24.5717	184.288	4.83	INV	11679615	Y	1759686	1640129	10/03/14
N	53.0631	ug/m3	U	U	U_LAB	ATL	24	ppbv	14	24			30.9535	53.0631	4.83	INV	11679576	Y	1759686	1640129	10/03/14
N	97	ppbv	U	U	U_LAB	ATL	97	ppbv	30	97			30	97	4.83	INV	11679586	Y	1759686	1640129	10/03/14
N	97.0783	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.8	24			15.3707	97.0783	4.83	INV	11679601	Y	1759686	1640129	10/03/14
N	98.2555	ug/m3	U	U	U_LAB	ATL	24	ppbv	12	24			49.1278	98.2555	4.83	INV	11679608	Y	1759686	1640129	10/03/14
N	117.905	ug/m3	U	U	U_LAB	ATL	24	ppbv	3	24			14.7381	117.905	4.83	INV	11679626	Y	1759686	1640129	10/03/14
N	90.3861	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.3	24			12.4281	90.3861	4.83	INV	11679609	Y	1759686	1640129	10/03/14
N	110.42	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.4	24			20.2436	110.42	4.83	INV	11679616	Y	1759686	1640129	10/03/14
N	70.7389	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.8	24			14.1478	70.7389	4.83	INV	11679594	Y	1759686	1640129	10/03/14
N	84.5413	ug/m3	U	U	U_LAB	ATL	24	ppbv	7.2	24			25.3624	84.5413	4.83	INV	11679590	Y	1759686	1640129	10/03/14
N	82.5598	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.8	24			13.072	82.5598	4.83	INV	11679597	Y	1759686	1640129	10/03/14
N	719.416	ug/m3	U	U	U_LAB	ATL	97	ppbv	3.8	97			28.1833	719.416	4.83	INV	11679632	Y	1759686	1640129	10/03/14
N	349.34	ug/m3	U	U	U_LAB	ATL	97	ppbv	13	97			46.8188	349.34	4.83	INV	11679605	Y	1759686	1640129	10/03/14
N	204.32	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.1	24			34.9046	204.32	4.83	INV	11679614	Y	1759686	1640129	10/03/14
N	162.677	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.9	24			26.435	162.677	4.83	INV	11679612	Y	1759686	1640129	10/03/14
N	98.2947	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.6	24			14.7442	98.2947	4.83	INV	11679602	Y	1759686	1640129	10/03/14
N	95.0967	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.4	24			17.4344	95.0967	4.83	INV	11679593	Y	1759686	1640129	10/03/14
N	95.0967	ug/m3	U	U	U_LAB	ATL	24	ppbv	8	24			31.6989	95.0967	4.83	INV	11679589	Y	1759686	1640129	10/03/14
N	86.4739	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.8	24			10.0886	86.4739	4.83	INV	11679588	Y	1759686	1640129	10/03/14
N	24	ppbv	U	U	U_LAB	ATL	24	ppbv	3.5	24			3.5	24	4.83	INV	11679599	Y	1759686	1640129	10/03/14
N	144.215	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.6	24			15.6233	144.215	4.83	INV	11679628	Y	1759686	1640129	10/03/14
N	150.895	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.2	24			20.1194	150.895	4.83	INV	11679598	Y	1759686	1640129	10/03/14
N	397.116	ug/m3	U	U	U_LAB	ATL	97	ppbv	9.4	97			38.4834	397.116	4.83	INV	11679613	Y	1759686	1640129	10/03/14
N	117.905	ug/m3	U	U	U_LAB	ATL	24	ppbv	1.9	24			9.33412	117.905	4.83	INV	11679625	Y	1759686	1640129	10/03/14
N	182.659	ug/m3	U	U	U_LAB	ATL	97	ppbv	22	97			41.4278	182.659	4.83	INV	11679580	Y	1759686	1640129	10/03/14
N	238.285	ug/m3	U	U	U_LAB	ATL	97	ppbv	14	97			34.3917	238.285	4.83	INV	11679584	Y	1759686	1640129	10/03/14
N	230.277	ug/m3	U	U	U_LAB	ATL	97	ppbv	15	97			35.6098	230.277	4.83	INV	11679583	Y	1759686	1640129	10/03/14
N	117.11	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.6	24			22.4461	117.11	4.83	INV	11679595	Y	1759686	1640129	10/03/14
N	76.6248	ug/m3	U	U	U_LAB	ATL	24	ppbv	3.4	24			10.8552	76.6248	4.83	INV	11679600	Y	1759686	1640129	10/03/14
Y	299.895	ug/m3		NQ	NQ	ATL	55	ppbv	5.2	24			28.3538	130.863	4.83	INV	11679596	Y	1759686	1640129	10/03/14
N	93.1348	ug/m3	U	U	U_LAB	ATL	24	ppbv	7.1	24			27.5524	93.1348	4.83	INV	11679577	Y	1759686	1640129	10/03/14
N	200.184	ug/m3	U	U	U_LAB	ATL	97	ppbv	17	97			35.0837	200.184	4.83	INV	11679574	Y	1759686	1640129	10/03/14
N	255.77	ug/m3	U	U	U_LAB	ATL	97	ppbv	15	97			39.5521	255.77	4.83	INV	11679578	Y	1759686	1640129	10/03/14
Y	357.64	ug/m3		NQ	NQ	ATL	140	ppbv	5	24			12.7728	61.3096	4.83	INV	11679575	Y	1759686	1640129	10/03/14
N	83.3151	ug/m3	U	U	U_LAB	ATL	24	ppbv	6.2	24			21.5231	83.3151	4.83	INV	11679587	Y	1759686	1640129	10/03/14
N	74.6913	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.4	24			13.6934	74.6913	4.83	INV	11679585	Y	1759686	1640129	10/03/14
N	247.924	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.6	24			26.8585	247.924	4.83	INV	11679621	Y	1759686	1640129	10/03/14
N	160.685	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.8	24			18.7466	160.685	4.83	INV	11679606	Y	1759686	1640129	10/03/14
N	97.0783	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.8	24			19.4157	97.0783	4.83	INV	11679591	Y	1759686	1640129	10/03/14
Y	713.226	ug/m3		NQ	NQ	ATL	180	ppbv	4.4	24			17.4344	95.0967	4.83	INV	11679582	Y	1759686	1640129	10/03/14
N	134.758	ug/m3	U	U	U_LAB	ATL	24	ppbv	4	24			22.4597	134.758	4.83	INV	11679579	Y	1759686	1640129	10/03/14
Y	138.379	ug/m3		NQ	NQ	ATL	28	ppbv	2.6	24			12.8495	118.611	4.83	INV	11679572	Y	1759686	1640129	10/03/14
N	183.813	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.6	24			35.2309	183.813	4.83	INV	11679581	Y	1759686	1640129	10/03/14
N	167.67	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.9	24			34.2326	167.67	4.83	INV	11679573	Y	1759686	1640129	10/03/14
N	110.842	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.8	24			12.9315	110.842	4.83	INV	11679604	Y	1759686	1640129	10/03/14
N	285.903	ug/m3	U	U	U_LAB	ATL	97	ppbv	22	97			64.844	285.903	4.83	INV	11679592	Y	1759686	1640129	10/03/14
N	130.863	ug/m3	U	U	U_LAB	ATL	24	ppbv	9.4	24			51.2549	130.863	4.83	INV	11679611	Y	1759686	1640129	10/03/14
Y	424.268	ug/m3		NQ	NQ	ATL	79	ppbv	5.2	24			27.9265	128.892	4.83	INV	11679603	Y	1759686	1640129	10/03/14
N	164.658	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.1	24			14.4076	164.658	4.83	INV	11679623	Y	1759686	1640129	10/03/14
N	1033.87	ug/m3	U	U	U_LAB	ATL	97	ppbv	1.8	97			19.1851	1033.87	4.83	INV	11679633	Y	1759686	1640129	10/03/14
N	104.141	ug/m3	U	U	U_LAB	ATL	24	ppbv	2.1	24			9.11238	104.141	4.83	INV	11679619	Y	1759686	1640129	10/03/14
N	144.215	ug/m3	U	U	U_LAB	ATL	24	ppbv	4.4	24			26.4394	144.215	4.83	INV	11679631	Y	1759686	1640129	10/03/14
N	117.905	ug/m3	U	U	U_LAB	ATL	24	ppbv	1.2	24			5.89523	117.905	4.83	INV	11679627	Y	1759686	1640129	10/03/14
N	24	ppbv	U	U	U_LAB	ATL	24	ppbv	3.2	24			3.2	24	4.83	INV	11679622	Y	1759686	1640129	10/03/14
N	104.141	ug/m3	U	U	U_LAB	ATL	24	ppbv	1.5	24			6.50884	104.141	4.83	INV	11679618	Y	1759686	1640129	10/03/14
N	433.964	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			47.736	433.964	20.1	INV	11661668	Y	1759387	1639639	09/24/14
N	425.707	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			63.856	425.707	20.1	INV	11661671	Y	1759387	1639639	09/24/14
N	51																				



Y	849.435	ug/m3		NQ	NQ	ATL	210	ppbv	16	100			64.7189	404.493	20.1	INV	11661652	Y	1759387	1639639	09/24/14
N	409.398	ug/m3	U	U	U_LAB	ATL	100	ppbv	49	100			200.605	409.398	20.1	INV	11661659	Y	1759387	1639639	09/24/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			58.9523	491.269	20.1	INV	11661677	Y	1759387	1639639	09/24/14
N	376.609	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			52.7253	376.609	20.1	INV	11661660	Y	1759387	1639639	09/24/14
N	460.082	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			82.8148	460.082	20.1	INV	11661667	Y	1759387	1639639	09/24/14
N	294.745	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			58.9491	294.745	20.1	INV	11661645	Y	1759387	1639639	09/24/14
N	352.256	ug/m3	U	U	U_LAB	ATL	100	ppbv	30	100			105.677	352.256	20.1	INV	11661641	Y	1759387	1639639	09/24/14
N	343.999	ug/m3	U	U	U_LAB	ATL	100	ppbv	16	100			55.0398	343.999	20.1	INV	11661648	Y	1759387	1639639	09/24/14
N	2966.66	ug/m3	U	U	U_LAB	ATL	400	ppbv	16	400			118.667	2966.66	20.1	INV	11661683	Y	1759387	1639639	09/24/14
N	1440.58	ug/m3	U	U	U_LAB	ATL	400	ppbv	53	400			190.876	1440.58	20.1	INV	11661656	Y	1759387	1639639	09/24/14
N	851.332	ug/m3	U	U	U_LAB	ATL	100	ppbv	17	100			144.726	851.332	20.1	INV	11661665	Y	1759387	1639639	09/24/14
Y	9489.48	ug/m3		NQ	NQ	ATL	1400	ppbv	16	100			108.451	677.82	20.1	INV	11661663	Y	1759387	1639639	09/24/14
N	409.561	ug/m3	U	U	U_LAB	ATL	100	ppbv	15	100			61.4342	409.561	20.1	INV	11661653	Y	1759387	1639639	09/24/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			71.3226	396.236	20.1	INV	11661644	Y	1759387	1639639	09/24/14
N	396.236	ug/m3	U	U	U_LAB	ATL	100	ppbv	33	100			130.758	396.236	20.1	INV	11661640	Y	1759387	1639639	09/24/14
N	360.308	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			43.2369	360.308	20.1	INV	11661639	Y	1759387	1639639	09/24/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	15	100			15	100	20.1	INV	11661650	Y	1759387	1639639	09/24/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			66.0984	600.895	20.1	INV	11661679	Y	1759387	1639639	09/24/14
Y	754.476	ug/m3		NQ	NQ	ATL	120	ppbv	13	100			81.7349	628.73	20.1	INV	11661649	Y	1759387	1639639	09/24/14
N	1637.59	ug/m3	U	U	U_LAB	ATL	400	ppbv	39	400			159.665	1637.59	20.1	INV	11661664	Y	1759387	1639639	09/24/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.1	100			39.7928	491.269	20.1	INV	11661676	Y	1759387	1639639	09/24/14
N	753.233	ug/m3	U	U	U_LAB	ATL	400	ppbv	90	400			169.478	753.233	20.1	INV	11661631	Y	1759387	1639639	09/24/14
N	982.621	ug/m3	U	U	U_LAB	ATL	400	ppbv	60	400			147.393	982.621	20.1	INV	11661635	Y	1759387	1639639	09/24/14
N	949.594	ug/m3	U	U	U_LAB	ATL	400	ppbv	63	400			149.561	949.594	20.1	INV	11661634	Y	1759387	1639639	09/24/14
Y	1756.65	ug/m3		NQ	NQ	ATL	360	ppbv	19	100			92.7121	487.959	20.1	INV	11661646	Y	1759387	1639639	09/24/14
N	319.27	ug/m3	U	U	U_LAB	ATL	100	ppbv	14	100			44.6978	319.27	20.1	INV	11661651	Y	1759387	1639639	09/24/14
Y	163579	ug/m3		NQ	NQ	ATL	30000	ppbv	21	100			114.506	545.264	20.1	INV	11661647	Y	1759387	1639639	09/24/14
N	388.062	ug/m3	U	U	U_LAB	ATL	100	ppbv	29	100			112.538	388.062	20.1	INV	11661628	Y	1759387	1639639	09/24/14
N	825.499	ug/m3	U	U	U_LAB	ATL	400	ppbv	69	400			142.399	825.499	20.1	INV	11661625	Y	1759387	1639639	09/24/14
N	1054.72	ug/m3	U	U	U_LAB	ATL	400	ppbv	64	400			168.756	1054.72	20.1	INV	11661629	Y	1759387	1639639	09/24/14
N	255.457	ug/m3	U	U	U_LAB	ATL	100	ppbv	21	100			53.6459	255.457	20.1	INV	11661626	Y	1759387	1639639	09/24/14
Y	2534.17	ug/m3		NQ	NQ	ATL	730	ppbv	26	100			90.258	347.146	20.1	INV	11661638	Y	1759387	1639639	09/24/14
N	311.214	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			56.0184	311.214	20.1	INV	11661636	Y	1759387	1639639	09/24/14
N	1033.02	ug/m3	U	U	U_LAB	ATL	100	ppbv	11	100			113.632	1033.02	20.1	INV	11661672	Y	1759387	1639639	09/24/14
N	669.523	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			80.3427	669.523	20.1	INV	11661657	Y	1759387	1639639	09/24/14
Y	3397.74	ug/m3		NQ	NQ	ATL	840	ppbv	20	100			80.8986	404.493	20.1	INV	11661642	Y	1759387	1639639	09/24/14
Y	18623.1	ug/m3		NQ	NQ	ATL	4700	ppbv	18	100			71.3226	396.236	20.1	INV	11661633	Y	1759387	1639639	09/24/14
Y	2863.61	ug/m3		NQ	NQ	ATL	510	ppbv	17	100			95.4536	561.492	20.1	INV	11661630	Y	1759387	1639639	09/24/14
Y	1186.11	ug/m3		NQ	NQ	ATL	240	ppbv	11	100			54.3634	494.212	20.1	INV	11661623	Y	1759387	1639639	09/24/14
Y	26806.1	ug/m3		NQ	NQ	ATL	3500	ppbv	19	100			145.519	765.888	20.1	INV	11661632	Y	1759387	1639639	09/24/14
N	698.625	ug/m3	U	U	U_LAB	ATL	100	ppbv	20	100			139.725	698.625	20.1	INV	11661624	Y	1759387	1639639	09/24/14
N	461.84	ug/m3	U	U	U_LAB	ATL	100	ppbv	12	100			55.4208	461.84	20.1	INV	11661655	Y	1759387	1639639	09/24/14
N	1178.98	ug/m3	U	U	U_LAB	ATL	400	ppbv	90	400			265.271	1178.98	20.1	INV	11661643	Y	1759387	1639639	09/24/14
N	545.264	ug/m3	U	U	U_LAB	ATL	100	ppbv	39	100			212.653	545.264	20.1	INV	11661662	Y	1759387	1639639	09/24/14
Y	44575	ug/m3		NQ	NQ	ATL	8300	ppbv	22	100			118.151	537.049	20.1	INV	11661654	Y	1759387	1639639	09/24/14
N	686.077	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.6	100			59.0026	686.077	20.1	INV	11661674	Y	1759387	1639639	09/24/14
N	4263.36	ug/m3	U	U	U_LAB	ATL	400	ppbv	7.3	400			77.8064	4263.36	20.1	INV	11661684	Y	1759387	1639639	09/24/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	8.6	100			37.3173	433.923	20.1	INV	11661670	Y	1759387	1639639	09/24/14
N	600.895	ug/m3	U	U	U_LAB	ATL	100	ppbv	18	100			108.161	600.895	20.1	INV	11661682	Y	1759387	1639639	09/24/14
N	491.269	ug/m3	U	U	U_LAB	ATL	100	ppbv	5	100			24.5635	491.269	20.1	INV	11661678	Y	1759387	1639639	09/24/14
N	100	ppbv	U	U	U_LAB	ATL	100	ppbv	13	100			13	100	20.1	INV	11661673	Y	1759387	1639639	09/24/14
N	433.923	ug/m3	U	U	U_LAB	ATL	100	ppbv	6.2	100			26.9032	433.923	20.1	INV	11661669	Y	1759387	1639639	09/24/14
N	2603.78	ug/m3	U	U	U_LAB	ATL	600	ppbv	65	600			282.076	2603.78	120	INV	11679121	Y	1759357	1640028	10/03/14
N	2554.24	ug/m3	U	U	U_LAB	ATL	600	ppbv	91	600			387.393	2554.24	120	INV	11679124	Y	1759357	1640028	10/03/14
N	3104.33	ug/m3	U	U	U_LAB	ATL	600	ppbv	86	600			444.954	3104.33	120	INV	11679134	Y	1759357	1640028	10/03/14
N	2721.5	ug/m3	U	U	U_LAB	ATL	600	ppbv	76	600			344.723	2721.5	120	INV	11679111	Y	1759357	1640028	10/03/14
N	2721.5	ug/m3	U	U	U_LAB	ATL	600	ppbv	89	600			403.689	2721.5	120	INV	11679114	Y	1759357	1640028	10/03/14
N	600	ppbv	U	U	U_LAB	ATL	600	ppbv	84	600			84	600	120	INV	11679128	Y	1759357	1640028	10/03/14
N	3605.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	92	600			552.823	3605.37	120	INV	11679133	Y	1759357	1640028	10/03/14
N	4607.2	ug/m3	U	U	U_LAB	ATL	600	ppbv	80	600			614.293	4607.2	120	INV	11679119	Y	1759357	1640028	10/03/14
N	1326.58	ug/m3	U	U	U_LAB	ATL	600	ppbv	360	600			795.946	1326.58	120	INV	11679080	Y	1759357	1640028	10/03/14
N	2400	ppbv	U	U	U_LAB	ATL	2400	ppbv	750	2400			750	2400	120	INV	11679090	Y	1759357	1640028	10/03/14
Y	29932.5	ug/m3		NQ	NQ	ATL	7400	ppbv	94	600			380.223	2426.96	120	INV	11679105	Y	1759357	1640028	10/03/14
N	2456.39	ug/m3	U	U	U_LAB	ATL	600	ppbv	290	600			1187.25	2456.39	120	INV	11679112	Y	1759357	1640028	10/03/14
N	2947.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	74	600			363.539	2947.62	120	INV	11679130	Y	1759357	1640028	10/03/14
N	2259.65	ug/m3	U	U	U_LAB	ATL	600	ppbv	82	600			308.819	2259.							



N	2457.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	90	600			368.605	2457.37	120	INV	11679106	Y	1759357	1640028	10/03/14
N	2377.42	ug/m3	U	U	U_LAB	ATL	600	ppbv	110	600			435.86	2377.42	120	INV	11679097	Y	1759357	1640028	10/03/14
N	2377.42	ug/m3	U	U	U_LAB	ATL	600	ppbv	200	600			792.473	2377.42	120	INV	11679093	Y	1759357	1640028	10/03/14
N	2161.85	ug/m3	U	U	U_LAB	ATL	600	ppbv	69	600			248.612	2161.85	120	INV	11679092	Y	1759357	1640028	10/03/14
N	600	ppbv	U	U	U_LAB	ATL	600	ppbv	88	600			88	600	120	INV	11679103	Y	1759357	1640028	10/03/14
N	3605.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	64	600			384.572	3605.37	120	INV	11679132	Y	1759357	1640028	10/03/14
Y	4463.98	ug/m3		NQ	NQ	ATL	710	ppbv	80	600			502.984	3772.38	120	INV	11679102	Y	1759357	1640028	10/03/14
N	9825.55	ug/m3	U	U	U_LAB	ATL	2400	ppbv	230	2400			941.615	9825.55	120	INV	11679117	Y	1759357	1640028	10/03/14
N	2947.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	48	600			235.809	2947.62	120	INV	11679129	Y	1759357	1640028	10/03/14
N	4519.4	ug/m3	U	U	U_LAB	ATL	2400	ppbv	540	2400			1016.87	4519.4	120	INV	11679084	Y	1759357	1640028	10/03/14
N	5895.72	ug/m3	U	U	U_LAB	ATL	2400	ppbv	360	2400			884.359	5895.72	120	INV	11679088	Y	1759357	1640028	10/03/14
N	5697.56	ug/m3	U	U	U_LAB	ATL	2400	ppbv	380	2400			902.114	5697.56	120	INV	11679087	Y	1759357	1640028	10/03/14
Y	41476.5	ug/m3		NQ	NQ	ATL	8500	ppbv	110	600			536.754	2927.75	120	INV	11679099	Y	1759357	1640028	10/03/14
N	1915.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	85	600			271.379	1915.62	120	INV	11679104	Y	1759357	1640028	10/03/14
Y	1199580	ug/m3		NQ	NQ	ATL	220000	ppbv	130	600			708.844	3271.59	120	INV	11679100	Y	1759357	1640028	10/03/14
N	2328.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	180	600			698.511	2328.37	120	INV	11679081	Y	1759357	1640028	10/03/14
N	4953	ug/m3	U	U	U_LAB	ATL	2400	ppbv	410	2400			846.137	4953	120	INV	11679078	Y	1759357	1640028	10/03/14
N	6328.34	ug/m3	U	U	U_LAB	ATL	2400	ppbv	380	2400			1001.99	6328.34	120	INV	11679082	Y	1759357	1640028	10/03/14
N	1532.74	ug/m3	U	U	U_LAB	ATL	600	ppbv	120	600			306.548	1532.74	120	INV	11679079	Y	1759357	1640028	10/03/14
Y	3471.46	ug/m3		NQ	NQ	ATL	1000	ppbv	150	600			520.719	2082.88	120	INV	11679091	Y	1759357	1640028	10/03/14
N	1867.28	ug/m3	U	U	U_LAB	ATL	600	ppbv	110	600			342.335	1867.28	120	INV	11679089	Y	1759357	1640028	10/03/14
N	6198.11	ug/m3	U	U	U_LAB	ATL	600	ppbv	65	600			671.462	6198.11	120	INV	11679125	Y	1759357	1640028	10/03/14
N	4017.14	ug/m3	U	U	U_LAB	ATL	600	ppbv	69	600			461.971	4017.14	120	INV	11679110	Y	1759357	1640028	10/03/14
Y	30741.5	ug/m3		NQ	NQ	ATL	7600	ppbv	120	600			485.392	2426.96	120	INV	11679095	Y	1759357	1640028	10/03/14
Y	51510.7	ug/m3		NQ	NQ	ATL	13000	ppbv	110	600			435.86	2377.42	120	INV	11679086	Y	1759357	1640028	10/03/14
Y	12914.3	ug/m3		NQ	NQ	ATL	2300	ppbv	100	600			561.492	3368.95	120	INV	11679083	Y	1759357	1640028	10/03/14
Y	3805.44	ug/m3		NQ	NQ	ATL	770	ppbv	65	600			321.238	2965.27	120	INV	11679076	Y	1759357	1640028	10/03/14
Y	566757	ug/m3		NQ	NQ	ATL	74000	ppbv	110	600			842.477	4595.33	120	INV	11679085	Y	1759357	1640028	10/03/14
N	4191.75	ug/m3	U	U	U_LAB	ATL	600	ppbv	120	600			838.35	4191.75	120	INV	11679077	Y	1759357	1640028	10/03/14
Y	101605	ug/m3		NQ	NQ	ATL	22000	ppbv	69	600			318.669	2771.04	120	INV	11679108	Y	1759357	1640028	10/03/14
N	7073.89	ug/m3	U	U	U_LAB	ATL	2400	ppbv	540	2400			1591.62	7073.89	120	INV	11679096	Y	1759357	1640028	10/03/14
N	3271.59	ug/m3	U	U	U_LAB	ATL	600	ppbv	230	600			1254.11	3271.59	120	INV	11679115	Y	1759357	1640028	10/03/14
Y	359823	ug/m3		NQ	NQ	ATL	67000	ppbv	130	600			698.163	3222.29	120	INV	11679107	Y	1759357	1640028	10/03/14
N	4116.46	ug/m3	U	U	U_LAB	ATL	600	ppbv	52	600			356.76	4116.46	120	INV	11679127	Y	1759357	1640028	10/03/14
N	25580.2	ug/m3	U	U	U_LAB	ATL	2400	ppbv	44	2400			468.97	25580.2	120	INV	11679137	Y	1759357	1640028	10/03/14
N	2603.54	ug/m3	U	U	U_LAB	ATL	600	ppbv	51	600			221.301	2603.54	120	INV	11679123	Y	1759357	1640028	10/03/14
N	3605.37	ug/m3	U	U	U_LAB	ATL	600	ppbv	110	600			660.984	3605.37	120	INV	11679135	Y	1759357	1640028	10/03/14
N	2947.62	ug/m3	U	U	U_LAB	ATL	600	ppbv	30	600			147.381	2947.62	120	INV	11679131	Y	1759357	1640028	10/03/14
N	600	ppbv	U	U	U_LAB	ATL	600	ppbv	80	600			80	600	120	INV	11679126	Y	1759357	1640028	10/03/14
N	2603.54	ug/m3	U	U	U_LAB	ATL	600	ppbv	37	600			160.551	2603.54	120	INV	11679122	Y	1759357	1640028	10/03/14
N	151.887	ug/m3	U	U	U_LAB	ATL	35	ppbv	3.8	35			16.4906	151.887	7.05	INV	11679679	Y	1759686	1640129	10/03/14
N	148.997	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.3	35			22.5625	148.997	7.05	INV	11679682	Y	1759686	1640129	10/03/14
N	181.086	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.1	35			26.3868	181.086	7.05	INV	11679692	Y	1759686	1640129	10/03/14
N	158.754	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.5	35			20.4112	158.754	7.05	INV	11679669	Y	1759686	1640129	10/03/14
N	158.754	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.2	35			23.5863	158.754	7.05	INV	11679672	Y	1759686	1640129	10/03/14
N	35	ppbv	U	U	U_LAB	ATL	35	ppbv	4.9	35			4.9	35	7.05	INV	11679686	Y	1759686	1640129	10/03/14
N	210.313	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.4	35			32.4483	210.313	7.05	INV	11679691	Y	1759686	1640129	10/03/14
N	268.753	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.7	35			36.0897	268.753	7.05	INV	11679677	Y	1759686	1640129	10/03/14
N	77.3837	ug/m3	U	U	U_LAB	ATL	35	ppbv	21	35			46.4302	77.3837	7.05	INV	11679638	Y	1759686	1640129	10/03/14
N	140	ppbv	U	U	U_LAB	ATL	140	ppbv	44	140			44	140	7.05	INV	11679648	Y	1759686	1640129	10/03/14
N	141.573	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.5	35			22.2471	141.573	7.05	INV	11679663	Y	1759686	1640129	10/03/14
N	143.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	17	35			69.5977	143.289	7.05	INV	11679670	Y	1759686	1640129	10/03/14
N	171.944	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.4	35			21.6159	171.944	7.05	INV	11679688	Y	1759686	1640129	10/03/14
N	131.813	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.8	35			18.0772	131.813	7.05	INV	11679671	Y	1759686	1640129	10/03/14
N	161.029	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.4	35			29.4453	161.029	7.05	INV	11679678	Y	1759686	1640129	10/03/14
N	103.161	ug/m3	U	U	U_LAB	ATL	35	ppbv	7	35			20.6322	103.161	7.05	INV	11679656	Y	1759686	1640129	10/03/14
N	123.289	ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35			35.2256	123.289	7.05	INV	11679652	Y	1759686	1640129	10/03/14
N	120.4	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.5	35			18.9199	120.4	7.05	INV	11679659	Y	1759686	1640129	10/03/14
N	1038.33	ug/m3	U	U	U_LAB	ATL	140	ppbv	5.5	140			40.7916	1038.33	7.05	INV	11679694	Y	1759686	1640129	10/03/14
N	504.202	ug/m3	U	U	U_LAB	ATL	140	ppbv	18	140			64.826	504.202	7.05	INV	11679667	Y	1759686	1640129	10/03/14
N	297.966	ug/m3	U	U	U_LAB	ATL	35	ppbv	6	35			51.0799	297.966	7.05	INV	11679676	Y	1759686	1640129	10/03/14
N	237.237	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.7	35			38.6357	237.237	7.05	INV	11679674	Y	1759686	1640129	10/03/14
N	143.347	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.3	35			21.7068	143.347	7.05	INV	11679664	Y	1759686	1640129	10/03/14
N	138.683	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.4	35			25.3591	138.683	7.05	INV	11679655	Y	1759686	1640129	10/03/14
N	138.683	ug/m3	U	U	U_LAB	ATL	35	ppbv	12	35			47.5484	138.683	7.05	INV	11679651	Y	1759686	1640129	10/03/14
N	126.108	ug/m3	U	U	U_LAB	ATL	35	ppbv	4	35			14.4123	126.108	7.05	INV	11679650	Y	1759686	1640129	10/03/14
N	35																				



N	170.785	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.7	35			32.6932	170.785	7.05	INV	11679657	Y	1759686	1640129	10/03/14	
N	111.744	ug/m3	U	U	U_LAB	ATL	35	ppbv	5	35			15.9635	111.744	7.05	INV	11679662	Y	1759686	1640129	10/03/14	
N	190.843	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.5	35			40.8948	190.843	7.05	INV	11679658	Y	1759686	1640129	10/03/14	
N	135.822	ug/m3	U	U	U_LAB	ATL	35	ppbv	10	35			38.8062	135.822	7.05	INV	11679639	Y	1759686	1640129	10/03/14	
N	288.925	ug/m3	U	U	U_LAB	ATL	140	ppbv	24	140			49.53	288.925	7.05	INV	11679636	Y	1759686	1640129	10/03/14	
N	369.153	ug/m3	U	U	U_LAB	ATL	140	ppbv	22	140			58.0098	369.153	7.05	INV	11679640	Y	1759686	1640129	10/03/14	
N	89.4099	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.3	35			18.6483	89.4099	7.05	INV	11679637	Y	1759686	1640129	10/03/14	
N	121.501	ug/m3	U	U	U_LAB	ATL	35	ppbv	9	35			31.2432	121.501	7.05	INV	11679649	Y	1759686	1640129	10/03/14	
N	108.925	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.4	35			19.9177	108.925	7.05	INV	11679647	Y	1759686	1640129	10/03/14	
N	361.557	ug/m3	U	U	U_LAB	ATL	35	ppbv	3.8	35			39.2547	361.557	7.05	INV	11679683	Y	1759686	1640129	10/03/14	
N	234.333	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.1	35			27.4504	234.333	7.05	INV	11679668	Y	1759686	1640129	10/03/14	
N	141.573	ug/m3	U	U	U_LAB	ATL	35	ppbv	7	35			28.3145	141.573	7.05	INV	11679653	Y	1759686	1640129	10/03/14	
Y	182.269	ug/m3		NQ	NQ	ATL	46	ppbv	6.5	35			25.7554	138.683	7.05	INV	11679644	Y	1759686	1640129	10/03/14	
N	196.522	ug/m3	U	U	U_LAB	ATL	35	ppbv	5.8	35			32.5665	196.522	7.05	INV	11679641	Y	1759686	1640129	10/03/14	
N	172.974	ug/m3	U	U	U_LAB	ATL	35	ppbv	3.8	35			18.7801	172.974	7.05	INV	11679634	Y	1759686	1640129	10/03/14	
N	268.061	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.7	35			51.3145	268.061	7.05	INV	11679643	Y	1759686	1640129	10/03/14	
N	244.519	ug/m3	U	U	U_LAB	ATL	35	ppbv	7.2	35			50.301	244.519	7.05	INV	11679635	Y	1759686	1640129	10/03/14	
N	161.644	ug/m3	U	U	U_LAB	ATL	35	ppbv	4.1	35			18.9354	161.644	7.05	INV	11679666	Y	1759686	1640129	10/03/14	
N	412.643	ug/m3	U	U	U_LAB	ATL	140	ppbv	32	140			94.3185	412.643	7.05	INV	11679654	Y	1759686	1640129	10/03/14	
N	190.843	ug/m3	U	U	U_LAB	ATL	35	ppbv	14	35			76.337	190.843	7.05	INV	11679673	Y	1759686	1640129	10/03/14	
Y	322.229	ug/m3		NQ	NQ	ATL	60	ppbv	7.6	35			40.8157	187.967	7.05	INV	11679665	Y	1759686	1640129	10/03/14	
N	240.127	ug/m3	U	U	U_LAB	ATL	35	ppbv	3	35			20.5823	240.127	7.05	INV	11679685	Y	1759686	1640129	10/03/14	
N	1492.18	ug/m3	U	U	U_LAB	ATL	140	ppbv	2.6	140			27.7119	1492.18	7.05	INV	11679695	Y	1759686	1640129	10/03/14	
N	151.873	ug/m3	U	U	U_LAB	ATL	35	ppbv	3	35			13.0177	151.873	7.05	INV	11679681	Y	1759686	1640129	10/03/14	
N	210.313	ug/m3	U	U	U_LAB	ATL	35	ppbv	6.5	35			39.0581	210.313	7.05	INV	11679693	Y	1759686	1640129	10/03/14	
N	171.944	ug/m3	U	U	U_LAB	ATL	35	ppbv	1.8	35			8.84285	171.944	7.05	INV	11679689	Y	1759686	1640129	10/03/14	
N	35	ppbv	U	U	U_LAB	ATL	35	ppbv	4.7	35			4.7	35	7.05	INV	11679684	Y	1759686	1640129	10/03/14	
N	151.873	ug/m3	U	U	U_LAB	ATL	35	ppbv	2.2	35			9.5463	151.873	7.05	INV	11679680	Y	1759686	1640129	10/03/14	
N	43.3963	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10			11.717	43.3963	2.04	INV	11723572	Y	1759843	1639786	10/29/14	
N	42.5707	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10			10.217	42.5707	2.04	INV	11723575	Y	1759843	1639786	10/29/14	
N	51.7388	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10			9.31299	51.7388	2.04	INV	11723585	Y	1759843	1639786	10/29/14	
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.3	10			5.89658	45.3583	2.04	INV	11723562	Y	1759843	1639786	10/29/14	
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10			12.2467	45.3583	2.04	INV	11723565	Y	1759843	1639786	10/29/14	
N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1.1	10			1.1	10	2.04	INV	11723579	Y	1759843	1639786	10/29/14	
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.3	10			25.8385	60.0895	2.04	INV	11723584	Y	1759843	1639786	10/29/14	
N	76.7866	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10			16.1252	76.7866	2.04	INV	11723570	Y	1759843	1639786	10/29/14	
N	22.1096	ug/m3	U	U	U_LAB	ATL	10	ppbv	7.51727	3.4	10			7.51727	22.1096	2.04	INV	11723531	Y	1759843	1639786	10/29/14
N	41	ppbv	U	U	U_LAB	ATL	41	ppbv	10	41			10	41	2.04	INV	11723541	Y	1759843	1639786	10/29/14	
N	40.4493	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10			6.87638	40.4493	2.04	INV	11723556	Y	1759843	1639786	10/29/14	
N	40.9398	ug/m3	U	U	U_LAB	ATL	10	ppbv	5	10			20.4699	40.9398	2.04	INV	11723563	Y	1759843	1639786	10/29/14	
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10			11.7905	49.1269	2.04	INV	11723581	Y	1759843	1639786	10/29/14	
N	37.6609	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.98	10			3.69077	37.6609	2.04	INV	11723564	Y	1759843	1639786	10/29/14	
N	46.0082	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.49	10			2.2544	46.0082	2.04	INV	11723571	Y	1759843	1639786	10/29/14	
N	29.4745	ug/m3	U	U	U_LAB	ATL	10	ppbv	7.36863	2.5	10			7.36863	29.4745	2.04	INV	11723549	Y	1759843	1639786	10/29/14
N	144.425	ug/m3	U	U	U_LAB	ATL	41	ppbv	2.2	41			7.74962	144.425	2.04	INV	11723545	Y	1759843	1639786	10/29/14	
N	34.3999	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			8.94397	34.3999	2.04	INV	11723552	Y	1759843	1639786	10/29/14	
N	304.083	ug/m3	U	U	U_LAB	ATL	41	ppbv	16	41			118.667	304.083	2.04	INV	11723587	Y	1759843	1639786	10/29/14	
N	147.659	ug/m3	U	U	U_LAB	ATL	41	ppbv	5.6	41			20.1681	147.659	2.04	INV	11723560	Y	1759843	1639786	10/29/14	
N	85.1332	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			17.0266	85.1332	2.04	INV	11723569	Y	1759843	1639786	10/29/14	
Y	149.12	ug/m3		NQ	NQ	ATL	22	ppbv	2.2	10			14.912	67.782	2.04	INV	11723567	Y	1759843	1639786	10/29/14	
N	167.92	ug/m3	U	U	U_LAB	ATL	41	ppbv	2.3	41			9.41991	167.92	2.04	INV	11723557	Y	1759843	1639786	10/29/14	
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.7	10			14.6607	39.6236	2.04	INV	11723548	Y	1759843	1639786	10/29/14	
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.1	10			16.2457	39.6236	2.04	INV	11723544	Y	1759843	1639786	10/29/14	
N	36.0308	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.6	10			12.9711	36.0308	2.04	INV	11723543	Y	1759843	1639786	10/29/14	
N	41	ppbv	U	U	U_LAB	ATL	41	ppbv	1.3	41			1.3	41	2.04	INV	11723554	Y	1759843	1639786	10/29/14	
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			15.0224	60.0895	2.04	INV	11723583	Y	1759843	1639786	10/29/14	
N	62.873	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.6	10			10.0597	62.873	2.04	INV	11723553	Y	1759843	1639786	10/29/14	
N	167.853	ug/m3	U	U	U_LAB	ATL	41	ppbv	6.6	41			27.0203	167.853	2.04	INV	11723568	Y	1759843	1639786	10/29/14	
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			11.2992	49.1269	2.04	INV	11723580	Y	1759843	1639786	10/29/14	
N	77.2064	ug/m3	U	U	U_LAB	ATL	41	ppbv	13	41			24.4801	77.2064	2.04	INV	11723535	Y	1759843	1639786	10/29/14	
N	100.719	ug/m3	U	U	U_LAB	ATL	41	ppbv	4.8	41			11.7914	100.719	2.04	INV	11723539	Y	1759843	1639786	10/29/14	
N	97.3334	ug/m3	U	U	U_LAB	ATL	41	ppbv	13	41			30.8618	97.3334	2.04	INV	11723538	Y	1759843	1639786	10/29/14	
N	48.7959	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10			10.7351	48.7959	2.04	INV	11723550	Y	1759843	1639786	10/29/14	
N	31.927	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			6.3854	31.927	2.04	INV	11723555	Y	1759843	1639786	10/29/14	
Y	534.359	ug/m3		NQ	NQ	ATL	98	ppbv	2.4	10			13.0863	54.5264	2.04	INV	11723551	Y	1759843	1639786	10/29/14	
N	38.8062	ug/m3	U	U	U_LAB	ATL	10	ppbv	3	10			11.6418	38.8062	2.04	INV	11723532	Y	1759843	1639786	10/29/14	
N	84.6137	ug/m3	U																			



Y	110.946	ug/m3		NQ	NQ	ATL	28	ppbv	3.8	10			15.057	39.6236	2.04	INV	11723537	Y	1759843	1639786	10/29/14
N	56.1492	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10			15.7218	56.1492	2.04	INV	11723534	Y	1759843	1639786	10/29/14
N	49.4212	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			9.88425	49.4212	2.04	INV	11723527	Y	1759843	1639786	10/29/14
Y	245.084	ug/m3		NQ	NQ	ATL	32	ppbv	3	10			22.9766	76.5888	2.04	INV	11723536	Y	1759843	1639786	10/29/14
N	69.8625	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			13.9725	69.8625	2.04	INV	11723528	Y	1759843	1639786	10/29/14
N	46.184	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.9	10			13.3934	46.184	2.04	INV	11723559	Y	1759843	1639786	10/29/14
N	120.846	ug/m3	U	U	U_LAB	ATL	41	ppbv	8	41			23.5796	120.846	2.04	INV	11723547	Y	1759843	1639786	10/29/14
N	54.5264	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			10.9053	54.5264	2.04	INV	11723566	Y	1759843	1639786	10/29/14
Y	220.19	ug/m3		NQ	NQ	ATL	41	ppbv	4.3	10			23.0931	53.7049	2.04	INV	11723558	Y	1759843	1639786	10/29/14
N	68.6077	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			17.1519	68.6077	2.04	INV	11723578	Y	1759843	1639786	10/29/14
N	436.995	ug/m3	U	U	U_LAB	ATL	41	ppbv	12	41			127.901	436.995	2.04	INV	11723588	Y	1759843	1639786	10/29/14
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10			7.37669	43.3923	2.04	INV	11723574	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10			16.825	60.0895	2.04	INV	11723586	Y	1759843	1639786	10/29/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			11.2992	49.1269	2.04	INV	11723582	Y	1759843	1639786	10/29/14
N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1.7	10			1.7	10	2.04	INV	11723577	Y	1759843	1639786	10/29/14
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10			12.1498	43.3923	2.04	INV	11723573	Y	1759843	1639786	10/29/14
N	251.699	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.2	58			26.9057	251.699	11.5	INV	11661730	Y	1759387	1639639	09/24/14
N	246.91	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.7	58			37.0365	246.91	11.5	INV	11661733	Y	1759387	1639639	09/24/14
N	300.085	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.2	58			42.4258	300.085	11.5	INV	11661743	Y	1759387	1639639	09/24/14
N	263.078	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.3	58			33.1116	263.078	11.5	INV	11661720	Y	1759387	1639639	09/24/14
N	263.078	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.5	58			38.5546	263.078	11.5	INV	11661723	Y	1759387	1639639	09/24/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	8	58			8	58	11.5	INV	11661737	Y	1759387	1639639	09/24/14
N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.8	58			52.8787	348.519	11.5	INV	11661742	Y	1759387	1639639	09/24/14
N	445.363	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.6	58			58.3578	445.363	11.5	INV	11661728	Y	1759387	1639639	09/24/14
N	128.236	ug/m3	U	U	U_LAB	ATL	58	ppbv	34	58			75.1727	128.236	11.5	INV	11661689	Y	1759387	1639639	09/24/14
N	230	ppbv	U	U	U_LAB	ATL	230	ppbv	72	230			72	230	11.5	INV	11661699	Y	1759387	1639639	09/24/14
Y	728.088	ug/m3		NQ	NQ	ATL	180	ppbv	9	58			36.4044	234.606	11.5	INV	11661714	Y	1759387	1639639	09/24/14
N	237.451	ug/m3	U	U	U_LAB	ATL	58	ppbv	28	58			114.631	237.451	11.5	INV	11661721	Y	1759387	1639639	09/24/14
N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	7.1	58			34.8801	284.936	11.5	INV	11661739	Y	1759387	1639639	09/24/14
N	218.433	ug/m3	U	U	U_LAB	ATL	58	ppbv	29.7521	58			29.7521	218.433	11.5	INV	11661722	Y	1759387	1639639	09/24/14
N	266.848	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			46.0082	266.848	11.5	INV	11661729	Y	1759387	1639639	09/24/14
N	170.952	ug/m3	U	U	U_LAB	ATL	58	ppbv	11	58			32.422	170.952	11.5	INV	11661707	Y	1759387	1639639	09/24/14
N	204.308	ug/m3	U	U	U_LAB	ATL	58	ppbv	17	58			59.8834	204.308	11.5	INV	11661703	Y	1759387	1639639	09/24/14
N	199.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	9	58			30.9599	199.519	11.5	INV	11661710	Y	1759387	1639639	09/24/14
N	1705.83	ug/m3	U	U	U_LAB	ATL	230	ppbv	9	230			66.7499	1705.83	11.5	INV	11661745	Y	1759387	1639639	09/24/14
N	828.332	ug/m3	U	U	U_LAB	ATL	230	ppbv	30	230			108.043	828.332	11.5	INV	11661718	Y	1759387	1639639	09/24/14
N	493.773	ug/m3	U	U	U_LAB	ATL	58	ppbv	9.8	58			83.4305	493.773	11.5	INV	11661727	Y	1759387	1639639	09/24/14
Y	8811.66	ug/m3		NQ	NQ	ATL	1300	ppbv	9.3	58			63.0373	393.136	11.5	INV	11661725	Y	1759387	1639639	09/24/14
N	237.546	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.7	58			35.6318	237.546	11.5	INV	11661715	Y	1759387	1639639	09/24/14
N	229.817	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			39.6236	229.817	11.5	INV	11661706	Y	1759387	1639639	09/24/14
N	229.817	ug/m3	U	U	U_LAB	ATL	58	ppbv	19	58			75.2849	229.817	11.5	INV	11661702	Y	1759387	1639639	09/24/14
N	208.979	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.6	58			23.7803	208.979	11.5	INV	11661701	Y	1759387	1639639	09/24/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	8.4	58			8.4	58	11.5	INV	11661712	Y	1759387	1639639	09/24/14
N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.2	58			37.2555	348.519	11.5	INV	11661741	Y	1759387	1639639	09/24/14
Y	754.476	ug/m3		NQ	NQ	ATL	120	ppbv	7.6	58			47.7835	364.663	11.5	INV	11661711	Y	1759387	1639639	09/24/14
N	941.615	ug/m3	U	U	U_LAB	ATL	230	ppbv	22	230			90.0676	941.615	11.5	INV	11661726	Y	1759387	1639639	09/24/14
N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	4.6	58			22.5984	284.936	11.5	INV	11661738	Y	1759387	1639639	09/24/14
N	433.109	ug/m3	U	U	U_LAB	ATL	230	ppbv	51	230			96.0373	433.109	11.5	INV	11661693	Y	1759387	1639639	09/24/14
N	565.007	ug/m3	U	U	U_LAB	ATL	230	ppbv	34	230			83.5227	565.007	11.5	INV	11661697	Y	1759387	1639639	09/24/14
N	546.017	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			85.4635	546.017	11.5	INV	11661696	Y	1759387	1639639	09/24/14
Y	1463.88	ug/m3		NQ	NQ	ATL	300	ppbv	11	58			53.6754	283.016	11.5	INV	11661708	Y	1759387	1639639	09/24/14
N	185.177	ug/m3	U	U	U_LAB	ATL	58	ppbv	8.1	58			25.8609	185.177	11.5	INV	11661713	Y	1759387	1639639	09/24/14
Y	130863	ug/m3		NQ	NQ	ATL	24000	ppbv	12	58			65.4317	316.253	11.5	INV	11661709	Y	1759387	1639639	09/24/14
N	225.076	ug/m3	U	U	U_LAB	ATL	58	ppbv	17	58			65.9705	225.076	11.5	INV	11661690	Y	1759387	1639639	09/24/14
N	474.662	ug/m3	U	U	U_LAB	ATL	230	ppbv	40	230			82.5499	474.662	11.5	INV	11661687	Y	1759387	1639639	09/24/14
N	606.466	ug/m3	U	U	U_LAB	ATL	230	ppbv	36	230			94.9251	606.466	11.5	INV	11661691	Y	1759387	1639639	09/24/14
N	148.165	ug/m3	U	U	U_LAB	ATL	58	ppbv	12	58			30.6548	148.165	11.5	INV	11661688	Y	1759387	1639639	09/24/14
Y	1978.73	ug/m3		NQ	NQ	ATL	570	ppbv	15	58			52.0719	201.345	11.5	INV	11661700	Y	1759387	1639639	09/24/14
N	180.504	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			31.1214	180.504	11.5	INV	11661698	Y	1759387	1639639	09/24/14
N	599.151	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.3	58			65.0802	599.151	11.5	INV	11661734	Y	1759387	1639639	09/24/14
N	388.323	ug/m3	U	U	U_LAB	ATL	58	ppbv	6.6	58			44.1885	388.323	11.5	INV	11661719	Y	1759387	1639639	09/24/14
Y	2831.45	ug/m3		NQ	NQ	ATL	700	ppbv	11	58			44.4942	234.606	11.5	INV	11661704	Y	1759387	1639639	09/24/14
Y	16245.7	ug/m3		NQ	NQ	ATL	4100	ppbv	10	58			39.6236	229.817	11.5	INV	11661695	Y	1759387	1639639	09/24/14
Y	2470.56	ug/m3		NQ	NQ	ATL	440	ppbv	9.5	58			53.3417	325.665	11.5	INV	11661692	Y	1759387	1639639	09/24/14
Y	988.425	ug/m3		NQ	NQ	ATL	200	ppbv	6.2	58			30.6412	286.643	11.5	INV	11661685	Y	1759387	1639639	09/24/14
Y	22976.6	ug/m3		NQ	NQ	ATL	3000	ppbv	11	58			84.2477	444.215	11.5	INV	11661694	Y	1759387	1639639	09/24/14
N	405.203	ug/m3	U	U	U_LAB	ATL	58	ppbv													



N	348.519	ug/m3	U	U	U_LAB	ATL	58	ppbv	10	58			60.0895	348.519	11.5	INV	11661744	Y	1759387	1639639	09/24/14
N	284.936	ug/m3	U	U	U_LAB	ATL	58	ppbv	2.9	58			14.2468	284.936	11.5	INV	11661740	Y	1759387	1639639	09/24/14
N	58	ppbv	U	U	U_LAB	ATL	58	ppbv	7.7	58			7.7	58	11.5	INV	11661735	Y	1759387	1639639	09/24/14
N	251.675	ug/m3	U	U	U_LAB	ATL	58	ppbv	3.5	58			15.1873	251.675	11.5	INV	11661731	Y	1759387	1639639	09/24/14
N	52.0756	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			5.64153	52.0756	2.44	INV	11716744	Y	1759455	1639946	10/23/14
N	2516.99	ug/m3	U	U	U_LAB	ATL	580	ppbv	62	580			269.057	2516.99	115	INV	11679183	Y	1759357	1640028	10/03/14
N	52.0756	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.2	12			5.20756	52.0756	2.31	INV	11679741	Y	1759686	1640129	10/03/14
N	51.0848	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			7.66272	51.0848	2.44	INV	11716747	Y	1759455	1639946	10/23/14
N	2469.1	ug/m3	U	U	U_LAB	ATL	580	ppbv	87	580			370.365	2469.1	115	INV	11679186	Y	1759357	1640028	10/03/14
N	51.0848	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			7.66272	51.0848	2.31	INV	11679744	Y	1759686	1640129	10/03/14
N	62.0866	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			9.31299	62.0866	2.44	INV	11716757	Y	1759455	1639946	10/23/14
N	3000.85	ug/m3	U	U	U_LAB	ATL	580	ppbv	82	580			424.258	3000.85	115	INV	11679196	Y	1759357	1640028	10/03/14
N	62.0866	ug/m3	UJ	U	U_LAB	ATL	12	ppbv	1.6	12			8.27821	62.0866	2.31	INV	11679754	Y	1759686	1640129	10/03/14
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12			6.80375	54.43	2.44	INV	11716734	Y	1759455	1639946	10/23/14
N	2630.78	ug/m3	U	U	U_LAB	ATL	580	ppbv	73	580			331.116	2630.78	115	INV	11679173	Y	1759357	1640028	10/03/14
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12			6.80375	54.43	2.31	INV	11679731	Y	1759686	1640129	10/03/14
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			8.1645	54.43	2.44	INV	11716737	Y	1759455	1639946	10/23/14
N	2630.78	ug/m3	U	U	U_LAB	ATL	580	ppbv	85	580			385.546	2630.78	115	INV	11679176	Y	1759357	1640028	10/03/14
N	54.43	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.7	12			7.71091	54.43	2.31	INV	11679734	Y	1759686	1640129	10/03/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.7	12			1.7	12	2.44	INV	11716751	Y	1759455	1639946	10/23/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	80	580			80	580	115	INV	11679190	Y	1759357	1640028	10/03/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.6	12			1.6	12	2.31	INV	11679748	Y	1759686	1640129	10/03/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.9	12			11.417	72.1073	2.44	INV	11716756	Y	1759455	1639946	10/23/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	88	580			528.787	3485.19	115	INV	11679195	Y	1759357	1640028	10/03/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			10.8161	72.1073	2.31	INV	11679753	Y	1759686	1640129	10/03/14
N	92.144	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12			12.2859	92.144	2.44	INV	11716742	Y	1759455	1639946	10/23/14
N	4453.63	ug/m3	U	U	U_LAB	ATL	580	ppbv	76	580			583.579	4453.63	115	INV	11679181	Y	1759357	1640028	10/03/14
N	92.144	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12			11.518	92.144	2.31	INV	11679739	Y	1759686	1640129	10/03/14
N	26.5315	ug/m3	U	U	U_LAB	ATL	12	ppbv	7.2	12			15.9189	26.5315	2.44	INV	11716703	Y	1759455	1639946	10/23/14
N	1282.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	340	580			751.727	1282.36	115	INV	11679142	Y	1759357	1640028	10/03/14
N	26.5315	ug/m3	U	U	U_LAB	ATL	12	ppbv	6.8	12			15.0345	26.5315	2.31	INV	11679700	Y	1759686	1640129	10/03/14
N	49	ppbv	U	U	U_LAB	ATL	49	ppbv	15	49			15	49	2.44	INV	11716713	Y	1759455	1639946	10/23/14
N	2300	ppbv	U	U	U_LAB	ATL	2300	ppbv	720	2300			720	2300	115	INV	11679152	Y	1759357	1640028	10/03/14
N	46	ppbv	U	U	U_LAB	ATL	46	ppbv	14	46			14	46	2.31	INV	11679710	Y	1759686	1640129	10/03/14
Y	303.37	ug/m3		NQ	NQ	ATL	75	ppbv	1.9	12			7.68537	48.5392	2.44	INV	11716728	Y	1759455	1639946	10/23/14
Y	25483.1	ug/m3		NQ	NQ	ATL	6300	ppbv	90	580			364.044	2346.06	115	INV	11679167	Y	1759357	1640028	10/03/14
N	48.5392	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			7.28087	48.5392	2.31	INV	11679725	Y	1759686	1640129	10/03/14
N	49.1278	ug/m3	U	U	U_LAB	ATL	12	ppbv	5.9	12			24.1545	49.1278	2.44	INV	11716735	Y	1759455	1639946	10/23/14
N	2374.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	280	580			1146.31	2374.51	115	INV	11679174	Y	1759357	1640028	10/03/14
N	49.1278	ug/m3	U	U	U_LAB	ATL	12	ppbv	5.6	12			22.9263	49.1278	2.31	INV	11679732	Y	1759686	1640129	10/03/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12			7.36904	58.9523	2.44	INV	11716753	Y	1759455	1639946	10/23/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	71	580			348.801	2849.36	115	INV	11679192	Y	1759357	1640028	10/03/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12			6.87777	58.9523	2.31	INV	11679750	Y	1759686	1640129	10/03/14
N	45.1931	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.7	12			6.40235	45.1931	2.44	INV	11716736	Y	1759455	1639946	10/23/14
N	2184.33	ug/m3	U	U	U_LAB	ATL	580	ppbv	79	580			297.521	2184.33	115	INV	11679175	Y	1759357	1640028	10/03/14
N	45.1931	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12			6.02574	45.1931	2.31	INV	11679733	Y	1759686	1640129	10/03/14
N	55.2099	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.2	12			10.1218	55.2099	2.44	INV	11716743	Y	1759455	1639946	10/23/14
N	2668.48	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			460.082	2668.48	115	INV	11679182	Y	1759357	1640028	10/03/14
N	55.2099	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			9.66173	55.2099	2.31	INV	11679740	Y	1759686	1640129	10/03/14
N	35.3694	ug/m3	U	UJ	V12a	ATL	12	ppbv	2.4	12			7.07389	35.3694	2.44	INV	11716721	Y	1759455	1639946	10/23/14
N	1709.52	ug/m3	U	UJ	V12a	ATL	580	ppbv	110	580			324.22	1709.52	115	INV	11679160	Y	1759357	1640028	10/03/14
N	35.3694	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12			6.77914	35.3694	2.31	INV	11679718	Y	1759686	1640129	10/03/14
N	42.2707	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.6	12			12.6812	42.2707	2.44	INV	11716717	Y	1759455	1639946	10/23/14
N	2043.08	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			598.834	2043.08	115	INV	11679156	Y	1759357	1640028	10/03/14
N	42.2707	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.4	12			11.9767	42.2707	2.31	INV	11679714	Y	1759686	1640129	10/03/14
N	41.2799	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.9	12			6.53598	41.2799	2.44	INV	11716724	Y	1759455	1639946	10/23/14
N	1995.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	90	580			309.599	1995.19	115	INV	11679163	Y	1759357	1640028	10/03/14
N	41.2799	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.8	12			6.19198	41.2799	2.31	INV	11679721	Y	1759686	1640129	10/03/14
N	363.416	ug/m3	U	U	U_LAB	ATL	49	ppbv	1.9	49			14.0917	363.416	2.44	INV	11716759	Y	1759455	1639946	10/23/14
N	17058.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	90	2300			667.499	17058.3	115	INV	11679198	Y	1759357	1640028	10/03/14
N	341.166	ug/m3	U	U	U_LAB	ATL	46	ppbv	1.8	46			13.35	341.166	2.31	INV	11679756	Y	1759686	1640129	10/03/14
N	176.471	ug/m3	U	U	U_LAB	ATL	49	ppbv	6.4	49			23.0492	176.471	2.44	INV	11716732	Y	1759455	1639946	10/23/14
N	8283.32	ug/m3	U	U	U_LAB	ATL	2300	ppbv	300	2300			1080.43	8283.32	115	INV	11679171	Y	1759357	1640028	10/03/14
N	165.666	ug/m3	U	U	U_LAB	ATL	46	ppbv	6	46			21.6087	165.666	2.31	INV	11679729	Y	1759686	1640129	10/03/14
N	102.16	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			17.878	102.16	2.44	INV	11716741	Y	1759455	1639946	10/23/14
N	4937.73	ug/m3	U	U	U_LAB	ATL	580	ppbv	98	580			834.305	4937.73	115	INV	11679180	Y	1759357	1640028	10/03/14
N	102.16	ug/m3	U	U	U_LAB	ATL	12	ppbv	2	12</											



N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			396.236	2298.17	115	INV	11679159	Y	1759357	1640028	10/03/14
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			8.32096	47.5484	2.31	INV	11679717	Y	1759686	1640129	10/03/14
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	4	12			15.8495	47.5484	2.44	INV	11716716	Y	1759455	1639946	10/23/14
N	2298.17	ug/m3	U	U	U_LAB	ATL	580	ppbv	190	580			752.849	2298.17	115	INV	11679155	Y	1759357	1640028	10/03/14
N	47.5484	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.8	12			15.057	47.5484	2.31	INV	11679713	Y	1759686	1640129	10/03/14
N	43.2369	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			4.684	43.2369	2.31	INV	11679712	Y	1759686	1640129	10/03/14
N	43.2369	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12			5.04431	43.2369	2.44	INV	11716715	Y	1759455	1639946	10/23/14
N	2089.79	ug/m3	U	U	U_LAB	ATL	580	ppbv	66	580			237.803	2089.79	115	INV	11679154	Y	1759357	1640028	10/03/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.7	12			1.7	12	2.31	INV	11679723	Y	1759686	1640129	10/03/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.8	12			1.8	12	2.44	INV	11716726	Y	1759455	1639946	10/23/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	84	580			84	580	115	INV	11679165	Y	1759357	1640028	10/03/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.2	12			7.21073	72.1073	2.31	INV	11679752	Y	1759686	1640129	10/03/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			7.81163	72.1073	2.44	INV	11716755	Y	1759455	1639946	10/23/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	62	580			372.555	3485.19	115	INV	11679194	Y	1759357	1640028	10/03/14
N	75.4476	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.5	12			9.43095	75.4476	2.31	INV	11679722	Y	1759686	1640129	10/03/14
N	75.4476	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12			10.0597	75.4476	2.44	INV	11716725	Y	1759455	1639946	10/23/14
Y	4463.98	ug/m3		NQ	NQ	ATL	710	ppbv	76	580			477.835	3646.63	115	INV	11679164	Y	1759357	1640028	10/03/14
N	188.323	ug/m3	U	U	U_LAB	ATL	46	ppbv	4.5	46			18.4229	188.323	2.31	INV	11679737	Y	1759686	1640129	10/03/14
N	200.605	ug/m3	U	U	U_LAB	ATL	49	ppbv	4.8	49			19.6511	200.605	2.44	INV	11716740	Y	1759455	1639946	10/23/14
N	9416.15	ug/m3	U	U	U_LAB	ATL	2300	ppbv	220	2300			900.676	9416.15	115	INV	11679179	Y	1759357	1640028	10/03/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.93	12			4.56881	58.9523	2.31	INV	11679749	Y	1759686	1640129	10/03/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.98	12			4.81444	58.9523	2.44	INV	11716752	Y	1759455	1639946	10/23/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	46	580			225.984	2849.36	115	INV	11679191	Y	1759357	1640028	10/03/14
N	86.6218	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46			18.8308	86.6218	2.31	INV	11679704	Y	1759686	1640129	10/03/14
N	92.2711	ug/m3	U	U	U_LAB	ATL	49	ppbv	11	49			20.7139	92.2711	2.44	INV	11716707	Y	1759455	1639946	10/23/14
N	4331.09	ug/m3	U	U	U_LAB	ATL	2300	ppbv	510	2300			960.373	4331.09	115	INV	11679146	Y	1759357	1640028	10/03/14
N	113.001	ug/m3	U	U	U_LAB	ATL	46	ppbv	6.8	46			16.7045	113.001	2.31	INV	11679708	Y	1759686	1640129	10/03/14
N	120.371	ug/m3	U	U	U_LAB	ATL	49	ppbv	7.2	49			17.6872	120.371	2.44	INV	11716711	Y	1759455	1639946	10/23/14
N	5650.07	ug/m3	U	U	U_LAB	ATL	2300	ppbv	340	2300			835.227	5650.07	115	INV	11679150	Y	1759357	1640028	10/03/14
N	109.203	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.2	46			17.0927	109.203	2.31	INV	11679707	Y	1759686	1640129	10/03/14
N	116.325	ug/m3	U	U	U_LAB	ATL	49	ppbv	7.6	49			18.0423	116.325	2.44	INV	11716710	Y	1759455	1639946	10/23/14
N	5460.17	ug/m3	U	U	U_LAB	ATL	2300	ppbv	360	2300			854.635	5460.17	115	INV	11679149	Y	1759357	1640028	10/03/14
N	58.555	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.2	12			10.7351	58.555	2.31	INV	11679719	Y	1759686	1640129	10/03/14
Y	131.749	ug/m3		NQ	NQ	ATL	27	ppbv	2.3	12			11.223	58.555	2.44	INV	11716722	Y	1759455	1639946	10/23/14
Y	36108.9	ug/m3		NQ	NQ	ATL	7400	ppbv	110	580			536.754	2830.16	115	INV	11679161	Y	1759357	1640028	10/03/14
N	38.3124	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.6	12			5.10832	38.3124	2.31	INV	11679724	Y	1759686	1640129	10/03/14
N	38.3124	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.7	12			5.42759	38.3124	2.44	INV	11716727	Y	1759455	1639946	10/23/14
N	1851.77	ug/m3	U	U	U_LAB	ATL	580	ppbv	81	580			258.609	1851.77	115	INV	11679166	Y	1759357	1640028	10/03/14
N	65.4317	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.5	12			13.6316	65.4317	2.31	INV	11679720	Y	1759686	1640129	10/03/14
Y	3653.27	ug/m3		NQ	NQ	ATL	670	ppbv	2.6	12			14.1769	65.4317	2.44	INV	11716723	Y	1759455	1639946	10/23/14
Y	1090530	ug/m3		NQ	NQ	ATL	200000	ppbv	120	580			654.317	3162.53	115	INV	11679162	Y	1759357	1640028	10/03/14
N	46.5674	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.4	12			13.1941	46.5674	2.31	INV	11679701	Y	1759686	1640129	10/03/14
N	46.5674	ug/m3	U	U	U_LAB	ATL	12	ppbv	3.6	12			13.9702	46.5674	2.44	INV	11716704	Y	1759455	1639946	10/23/14
N	2250.76	ug/m3	U	U	U_LAB	ATL	580	ppbv	170	580			659.705	2250.76	115	INV	11679143	Y	1759357	1640028	10/03/14
N	94.9324	ug/m3	U	U	U_LAB	ATL	46	ppbv	8	46			16.51	94.9324	2.31	INV	11679698	Y	1759686	1640129	10/03/14
N	101.124	ug/m3	U	U	U_LAB	ATL	49	ppbv	8.4	49			17.3355	101.124	2.44	INV	11716701	Y	1759455	1639946	10/23/14
N	4746.62	ug/m3	U	U	U_LAB	ATL	2300	ppbv	400	2300			825.499	4746.62	115	INV	11679140	Y	1759357	1640028	10/03/14
N	121.293	ug/m3	U	U	U_LAB	ATL	46	ppbv	7.3	46			19.2487	121.293	2.31	INV	11679702	Y	1759686	1640129	10/03/14
N	129.204	ug/m3	U	U	U_LAB	ATL	49	ppbv	7.7	49			20.3034	129.204	2.44	INV	11716705	Y	1759455	1639946	10/23/14
N	6064.66	ug/m3	U	U	U_LAB	ATL	2300	ppbv	360	2300			949.251	6064.66	115	INV	11679144	Y	1759357	1640028	10/03/14
N	30.6548	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.4	12			6.13096	30.6548	2.31	INV	11679699	Y	1759686	1640129	10/03/14
N	30.6548	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.5	12			6.38642	30.6548	2.44	INV	11716702	Y	1759455	1639946	10/23/14
N	1481.65	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			306.548	1481.65	115	INV	11679141	Y	1759357	1640028	10/03/14
N	41.6576	ug/m3	U	U	U_LAB	ATL	12	ppbv	3	12			10.4144	41.6576	2.31	INV	11679711	Y	1759686	1640129	10/03/14
Y	590.149	ug/m3		NQ	NQ	ATL	170	ppbv	3.1	12			10.7615	41.6576	2.44	INV	11716714	Y	1759455	1639946	10/23/14
Y	3471.46	ug/m3		NQ	NQ	ATL	1000	ppbv	150	580			520.719	2013.45	115	INV	11679153	Y	1759357	1640028	10/03/14
N	37.3456	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			6.53548	37.3456	2.31	INV	11679709	Y	1759686	1640129	10/03/14
N	37.3456	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.2	12			6.8467	37.3456	2.44	INV	11716712	Y	1759455	1639946	10/23/14
N	1805.04	ug/m3	U	U	U_LAB	ATL	580	ppbv	100	580			311.214	1805.04	115	INV	11679151	Y	1759357	1640028	10/03/14
N	123.962	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			13.4292	123.962	2.31	INV	11679745	Y	1759686	1640129	10/03/14
N	123.962	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			13.4292	123.962	2.44	INV	11716748	Y	1759455	1639946	10/23/14
N	5991.51	ug/m3	U	U	U_LAB	ATL	580	ppbv	63	580			650.802	5991.51	115	INV	11679187	Y	1759357	1640028	10/03/14
N	80.3427	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			8.70379	80.3427	2.31	INV	11679730	Y	1759686	1640129	10/03/14
N	80.3427	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.4	12			9.37332	80.3427	2.44	INV	11716733	Y	1759455	1639946	10/23/14
N	3883.23	ug/m3	U	U	U_LAB	ATL	580	ppbv	66	580			441.885	3883.23	115	INV	11679172	Y	1759357	1640028	10/03/14
N	48.5392	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12			9.30334	48.5392	2.31	INV	11679715	Y	1759686	1640129	10/03/14



N	59.3055	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.2	12			5.93055	59.3055	2.31	INV	11679696	Y	1759686	1640129	10/03/14
N	59.3055	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			6.42476	59.3055	2.44	INV	11716699	Y	1759455	1639946	10/23/14
Y	3311.22	ug/m3		NQ	NQ	ATL	670	ppbv	62	580			306.412	2866.43	115	INV	11679138	Y	1759357	1640028	10/03/14
N	91.9066	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.2	12			16.8495	91.9066	2.31	INV	11679705	Y	1759686	1640129	10/03/14
Y	1378.6	ug/m3		NQ	NQ	ATL	180	ppbv	2.3	12			17.6154	91.9066	2.44	INV	11716708	Y	1759455	1639946	10/23/14
Y	497827	ug/m3		NQ	NQ	ATL	65000	ppbv	110	580			842.477	4442.15	115	INV	11679147	Y	1759357	1640028	10/03/14
N	83.835	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.3	12			16.0684	83.835	2.31	INV	11679697	Y	1759686	1640129	10/03/14
N	83.835	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.5	12			17.4656	83.835	2.44	INV	11716700	Y	1759455	1639946	10/23/14
N	4052.03	ug/m3	U	U	U_LAB	ATL	580	ppbv	120	580			838.35	4052.03	115	INV	11679139	Y	1759357	1640028	10/03/14
N	55.4208	ug/m3	U	U	U_LAB	ATL	12	ppbv	1.3	12			6.00392	55.4208	2.31	INV	11679728	Y	1759686	1640129	10/03/14
Y	87.7496	ug/m3		NQ	NQ	ATL	19	ppbv	1.4	12			6.46576	55.4208	2.44	INV	11716731	Y	1759455	1639946	10/23/14
Y	92368	ug/m3		NQ	NQ	ATL	20000	ppbv	66	580			304.814	2678.67	115	INV	11679170	Y	1759357	1640028	10/03/14
N	135.583	ug/m3	U	U	U_LAB	ATL	46	ppbv	10	46			29.4745	135.583	2.31	INV	11679716	Y	1759686	1640129	10/03/14
N	144.425	ug/m3	U	U	U_LAB	ATL	49	ppbv	11	49			32.422	144.425	2.44	INV	11716719	Y	1759455	1639946	10/23/14
N	6779.14	ug/m3	U	U	U_LAB	ATL	2300	ppbv	520	2300			1532.68	6779.14	115	INV	11679158	Y	1759357	1640028	10/03/14
N	65.4317	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.5	12			24.5369	65.4317	2.31	INV	11679735	Y	1759686	1640129	10/03/14
N	65.4317	ug/m3	U	U	U_LAB	ATL	12	ppbv	4.7	12			25.6274	65.4317	2.44	INV	11716738	Y	1759455	1639946	10/23/14
N	3162.53	ug/m3	U	U	U_LAB	ATL	580	ppbv	220	580			1199.58	3162.53	115	INV	11679177	Y	1759357	1640028	10/03/14
N	64.4458	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.5	12			13.4262	64.4458	2.31	INV	11679727	Y	1759686	1640129	10/03/14
Y	1664.85	ug/m3		NQ	NQ	ATL	310	ppbv	2.6	12			13.9633	64.4458	2.44	INV	11716730	Y	1759455	1639946	10/23/14
Y	332970	ug/m3		NQ	NQ	ATL	62000	ppbv	120	580			644.458	3114.88	115	INV	11679169	Y	1759357	1640028	10/03/14
N	82.3292	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.99	12			6.79216	82.3292	2.31	INV	11679747	Y	1759686	1640129	10/03/14
N	82.3292	ug/m3	U	U	U_LAB	ATL	12	ppbv	1	12			6.86077	82.3292	2.44	INV	11716750	Y	1759455	1639946	10/23/14
N	3979.25	ug/m3	U	U	U_LAB	ATL	580	ppbv	50	580			343.038	3979.25	115	INV	11679189	Y	1759357	1640028	10/03/14
N	490.287	ug/m3	U	U	U_LAB	ATL	46	ppbv	0.84	46			8.95306	490.287	2.31	INV	11679757	Y	1759686	1640129	10/03/14
N	522.262	ug/m3	U	U	U_LAB	ATL	49	ppbv	0.89	49			9.48598	522.262	2.44	INV	11716760	Y	1759455	1639946	10/23/14
N	24514.3	ug/m3	U	U	U_LAB	ATL	2300	ppbv	42	2300			447.653	24514.3	115	INV	11679199	Y	1759357	1640028	10/03/14
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.99	12			4.29583	52.0707	2.31	INV	11679743	Y	1759686	1640129	10/03/14
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	1	12			4.33923	52.0707	2.44	INV	11716746	Y	1759455	1639946	10/23/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	49	580			212.622	2516.75	115	INV	11679185	Y	1759357	1640028	10/03/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.1	12			12.6188	72.1073	2.31	INV	11679755	Y	1759686	1640129	10/03/14
N	72.1073	ug/m3	U	U	U_LAB	ATL	12	ppbv	2.2	12			13.2197	72.1073	2.44	INV	11716758	Y	1759455	1639946	10/23/14
N	3485.19	ug/m3	U	U	U_LAB	ATL	580	ppbv	100.895	580			600.895	3485.19	115	INV	11679197	Y	1759357	1640028	10/03/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.58	12			2.84936	58.9523	2.31	INV	11679751	Y	1759686	1640129	10/03/14
N	58.9523	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.61	12			2.99674	58.9523	2.44	INV	11716754	Y	1759455	1639946	10/23/14
N	2849.36	ug/m3	U	U	U_LAB	ATL	580	ppbv	29	580			142.468	2849.36	115	INV	11679193	Y	1759357	1640028	10/03/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.5	12			1.5	12	2.31	INV	11679746	Y	1759686	1640129	10/03/14
N	12	ppbv	U	U	U_LAB	ATL	12	ppbv	1.6	12			1.6	12	2.44	INV	11716749	Y	1759455	1639946	10/23/14
N	580	ppbv	U	U	U_LAB	ATL	580	ppbv	77	580			77	580	115	INV	11679188	Y	1759357	1640028	10/03/14
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.71	12			3.08085	52.0707	2.31	INV	11679742	Y	1759686	1640129	10/03/14
N	52.0707	ug/m3	U	U	U_LAB	ATL	12	ppbv	0.75	12			3.25442	52.0707	2.44	INV	11716745	Y	1759455	1639946	10/23/14
N	2516.75	ug/m3	U	U	U_LAB	ATL	580	ppbv	35	580			151.873	2516.75	115	INV	11679184	Y	1759357	1640028	10/03/14
N	43.3963	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			11.2831	43.3963	1.99	INV	11723634	Y	1759843	1639786	10/29/14
N	42.5707	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10			10.217	42.5707	1.99	INV	11723637	Y	1759843	1639786	10/29/14
N	51.7388	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10			8.7956	51.7388	1.99	INV	11723647	Y	1759843	1639786	10/29/14
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.3	10			5.89658	45.3583	1.99	INV	11723624	Y	1759843	1639786	10/29/14
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			11.7932	45.3583	1.99	INV	11723627	Y	1759843	1639786	10/29/14
N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1.1	10			1.1	10	1.99	INV	11723641	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.2	10			25.2376	60.0895	1.99	INV	11723646	Y	1759843	1639786	10/29/14
N	76.7866	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			15.3573	76.7866	1.99	INV	11723632	Y	1759843	1639786	10/29/14
N	22.1096	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.4	10			7.51727	22.1096	1.99	INV	11723593	Y	1759843	1639786	10/29/14
N	40	ppbv	U	U	U_LAB	ATL	40	ppbv	10	40			10	40	1.99	INV	11723603	Y	1759843	1639786	10/29/14
N	40.4493	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10			6.87638	40.4493	1.99	INV	11723618	Y	1759843	1639786	10/29/14
N	40.9398	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.9	10			20.0605	40.9398	1.99	INV	11723625	Y	1759843	1639786	10/29/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			11.2992	49.1269	1.99	INV	11723643	Y	1759843	1639786	10/29/14
N	37.6609	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.96	10			3.61545	37.6609	1.99	INV	11723626	Y	1759843	1639786	10/29/14
N	46.0082	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.48	10			2.20839	46.0082	1.99	INV	11723633	Y	1759843	1639786	10/29/14
N	29.4745	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			7.36863	29.4745	1.99	INV	11723611	Y	1759843	1639786	10/29/14
N	140.902	ug/m3	U	U	U_LAB	ATL	40	ppbv	2.2	40			7.74962	140.902	1.99	INV	11723607	Y	1759843	1639786	10/29/14
N	34.3999	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			8.59997	34.3999	1.99	INV	11723614	Y	1759843	1639786	10/29/14
N	296.666	ug/m3	U	U	U_LAB	ATL	40	ppbv	16	40			118.667	296.666	1.99	INV	11723649	Y	1759843	1639786	10/29/14
N	144.058	ug/m3	U	U	U_LAB	ATL	40	ppbv	5.5	40			19.8079	144.058	1.99	INV	11723622	Y	1759843	1639786	10/29/14
N	85.1332	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.9	10			16.1753	85.1332	1.99	INV	11723631	Y	1759843	1639786	10/29/14
Y	298.241	ug/m3		NQ	NQ	ATL	44	ppbv	2.2	10			14.912	67.782	1.99	INV	11723629	Y	1759843	1639786	10/29/14
N	163.825	ug/m3	U	U	U_LAB	ATL	40	ppbv	2.2	40			9.01035	163.825	1.99	INV	11723619	Y	1759843	1639786	10/29/14
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.6	10			14.2645	39.6236	1.99	INV	11723610	Y	1759843	1639786	10/29/14
N	39.6236	ug/m3	U	U	U																



N	98.2621	ug/m3	U	U	U_LAB	ATL	40	ppbv	4.6	40			11.3001	98.2621	1.99	INV	11723601	Y	1759843	1639786	10/29/14
N	94.9594	ug/m3	U	U	U_LAB	ATL	40	ppbv	13	40			30.8618	94.9594	1.99	INV	11723600	Y	1759843	1639786	10/29/14
N	48.7959	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10			10.2471	48.7959	1.99	INV	11723612	Y	1759843	1639786	10/29/14
N	31.927	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			6.3854	31.927	1.99	INV	11723617	Y	1759843	1639786	10/29/14
Y	1472.21	ug/m3		NQ	NQ	ATL	270	ppbv	2.3	10			12.5411	54.5264	1.99	INV	11723613	Y	1759843	1639786	10/29/14
N	38.8062	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.9	10			11.2538	38.8062	1.99	INV	11723594	Y	1759843	1639786	10/29/14
N	82.5499	ug/m3	U	U	U_LAB	ATL	40	ppbv	3.2	40			6.604	82.5499	1.99	INV	11723591	Y	1759843	1639786	10/29/14
N	105.472	ug/m3	U	U	U_LAB	ATL	40	ppbv	13	40			34.2785	105.472	1.99	INV	11723595	Y	1759843	1639786	10/29/14
N	25.5457	ug/m3	U	U	U_LAB	ATL	10	ppbv	5.2	10			13.2838	25.5457	1.99	INV	11723592	Y	1759843	1639786	10/29/14
Y	41.6576	ug/m3		NQ	NQ	ATL	12	ppbv	4.3	10			14.9273	34.7146	1.99	INV	11723604	Y	1759843	1639786	10/29/14
N	31.1214	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10			6.8467	31.1214	1.99	INV	11723602	Y	1759843	1639786	10/29/14
N	103.302	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			25.8255	103.302	1.99	INV	11723638	Y	1759843	1639786	10/29/14
N	66.9523	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			16.7381	66.9523	1.99	INV	11723623	Y	1759843	1639786	10/29/14
Y	44.4942	ug/m3		NQ	NQ	ATL	11	ppbv	2	10			8.08986	40.4493	1.99	INV	11723608	Y	1759843	1639786	10/29/14
Y	190.193	ug/m3		NQ	NQ	ATL	48	ppbv	3.7	10			14.6607	39.6236	1.99	INV	11723599	Y	1759843	1639786	10/29/14
N	56.1492	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10			15.1603	56.1492	1.99	INV	11723596	Y	1759843	1639786	10/29/14
N	49.4212	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			9.88425	49.4212	1.99	INV	11723589	Y	1759843	1639786	10/29/14
Y	191.472	ug/m3		NQ	NQ	ATL	25	ppbv	2.9	10			22.2108	76.5888	1.99	INV	11723598	Y	1759843	1639786	10/29/14
N	69.8625	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			13.9725	69.8625	1.99	INV	11723590	Y	1759843	1639786	10/29/14
N	46.184	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10			12.9315	46.184	1.99	INV	11723621	Y	1759843	1639786	10/29/14
N	117.898	ug/m3	U	U	U_LAB	ATL	40	ppbv	7.8	40			22.9901	117.898	1.99	INV	11723609	Y	1759843	1639786	10/29/14
N	54.5264	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			10.9053	54.5264	1.99	INV	11723628	Y	1759843	1639786	10/29/14
Y	912.983	ug/m3		NQ	NQ	ATL	170	ppbv	4.2	10			22.556	53.7049	1.99	INV	11723620	Y	1759843	1639786	10/29/14
N	68.6077	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			17.1519	68.6077	1.99	INV	11723640	Y	1759843	1639786	10/29/14
N	426.336	ug/m3	U	U	U_LAB	ATL	40	ppbv	12	40			127.901	426.336	1.99	INV	11723650	Y	1759843	1639786	10/29/14
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10			7.37669	43.3923	1.99	INV	11723636	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10			16.825	60.0895	1.99	INV	11723648	Y	1759843	1639786	10/29/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10			10.8079	49.1269	1.99	INV	11723644	Y	1759843	1639786	10/29/14
N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1.6	10			1.6	10	1.99	INV	11723639	Y	1759843	1639786	10/29/14
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10			11.7159	43.3923	1.99	INV	11723635	Y	1759843	1639786	10/29/14
N	256.038	ug/m3	U	U	U_LAB	ATL	59	ppbv	6.4	59			27.7737	256.038	11.8	INV	11661792	Y	1759387	1639639	09/24/14
N	251.167	ug/m3	U	U	U_LAB	ATL	59	ppbv	8.9	59			37.8879	251.167	11.8	INV	11661795	Y	1759387	1639639	09/24/14
N	305.259	ug/m3	U	U	U_LAB	ATL	59	ppbv	8.5	59			43.978	305.259	11.8	INV	11661805	Y	1759387	1639639	09/24/14
N	267.614	ug/m3	U	U	U_LAB	ATL	59	ppbv	7.5	59			34.0187	267.614	11.8	INV	11661782	Y	1759387	1639639	09/24/14
N	267.614	ug/m3	U	U	U_LAB	ATL	59	ppbv	8.8	59			39.9153	267.614	11.8	INV	11661785	Y	1759387	1639639	09/24/14
N	59	ppbv	U	U	U_LAB	ATL	59	ppbv	8.2	59			8.2	59	11.8	INV	11661799	Y	1759387	1639639	09/24/14
N	354.528	ug/m3	U	U	U_LAB	ATL	59	ppbv	9	59			54.0805	354.528	11.8	INV	11661804	Y	1759387	1639639	09/24/14
N	453.041	ug/m3	U	U	U_LAB	ATL	59	ppbv	7.8	59			59.8936	453.041	11.8	INV	11661790	Y	1759387	1639639	09/24/14
N	130.447	ug/m3	U	U	U_LAB	ATL	59	ppbv	35	59			77.3837	130.447	11.8	INV	11661751	Y	1759387	1639639	09/24/14
N	240	ppbv	U	U	U_LAB	ATL	240	ppbv	74	240			74	240	11.8	INV	11661761	Y	1759387	1639639	09/24/14
Y	566.29	ug/m3		NQ	NQ	ATL	140	ppbv	9.2	59			37.2134	238.651	11.8	INV	11661776	Y	1759387	1639639	09/24/14
N	241.545	ug/m3	U	U	U_LAB	ATL	59	ppbv	29	59			118.725	241.545	11.8	INV	11661783	Y	1759387	1639639	09/24/14
N	289.849	ug/m3	U	U	U_LAB	ATL	59	ppbv	7.3	59			35.8627	289.849	11.8	INV	11661801	Y	1759387	1639639	09/24/14
N	222.199	ug/m3	U	U	U_LAB	ATL	59	ppbv	8.1	59			30.5053	222.199	11.8	INV	11661784	Y	1759387	1639639	09/24/14
N	271.449	ug/m3	U	U	U_LAB	ATL	59	ppbv	11	59			50.609	271.449	11.8	INV	11661791	Y	1759387	1639639	09/24/14
N	173.9	ug/m3	U	U	U_LAB	ATL	59	ppbv	12	59			35.3694	173.9	11.8	INV	11661769	Y	1759387	1639639	09/24/14
N	207.831	ug/m3	U	U	U_LAB	ATL	59	ppbv	17	59			59.8834	207.831	11.8	INV	11661765	Y	1759387	1639639	09/24/14
N	202.959	ug/m3	U	U	U_LAB	ATL	59	ppbv	9.3	59			31.9919	202.959	11.8	INV	11661772	Y	1759387	1639639	09/24/14
N	1780	ug/m3	U	U	U_LAB	ATL	240	ppbv	9.2	240			68.2333	1780	11.8	INV	11661807	Y	1759387	1639639	09/24/14
N	864.346	ug/m3	U	U	U_LAB	ATL	240	ppbv	31	240			111.645	864.346	11.8	INV	11661780	Y	1759387	1639639	09/24/14
N	502.286	ug/m3	U	U	U_LAB	ATL	59	ppbv	10	59			85.1332	502.286	11.8	INV	11661789	Y	1759387	1639639	09/24/14
Y	8811.66	ug/m3		NQ	NQ	ATL	1300	ppbv	9.6	59			65.0707	399.914	11.8	INV	11661787	Y	1759387	1639639	09/24/14
N	241.641	ug/m3	U	U	U_LAB	ATL	59	ppbv	8.9	59			36.451	241.641	11.8	INV	11661777	Y	1759387	1639639	09/24/14
N	233.779	ug/m3	U	U	U_LAB	ATL	59	ppbv	11	59			43.586	233.779	11.8	INV	11661768	Y	1759387	1639639	09/24/14
N	233.779	ug/m3	U	U	U_LAB	ATL	59	ppbv	20	59			79.2473	233.779	11.8	INV	11661764	Y	1759387	1639639	09/24/14
N	212.582	ug/m3	U	U	U_LAB	ATL	59	ppbv	6.8	59			24.5009	212.582	11.8	INV	11661763	Y	1759387	1639639	09/24/14
N	59	ppbv	U	U	U_LAB	ATL	59	ppbv	8.6	59			8.6	59	11.8	INV	11661774	Y	1759387	1639639	09/24/14
N	354.528	ug/m3	U	U	U_LAB	ATL	59	ppbv	6.3	59			37.8564	354.528	11.8	INV	11661803	Y	1759387	1639639	09/24/14
Y	943.095	ug/m3		NQ	NQ	ATL	150	ppbv	7.8	59			49.0409	370.951	11.8	INV	11661773	Y	1759387	1639639	09/24/14
N	982.555	ug/m3	U	U	U_LAB	ATL	240	ppbv	23	240			94.1615	982.555	11.8	INV	11661788	Y	1759387	1639639	09/24/14
N	289.849	ug/m3	U	U	U_LAB	ATL	59	ppbv	4.7	59			23.0897	289.849	11.8	INV	11661800	Y	1759387	1639639	09/24/14
N	451.94	ug/m3	U	U	U_LAB	ATL	240	ppbv	53	240			99.8034	451.94	11.8	INV	11661755	Y	1759387	1639639	09/24/14
N	589.572	ug/m3	U	U	U_LAB	ATL	240	ppbv	35	240			85.9793	589.572	11.8	INV	11661759	Y	1759387	1639639	09/24/14
N	569.756	ug/m3	U	U	U_LAB	ATL	240	ppbv	37	240			87.8374	569.756	11.8	INV	11661758	Y	1759387	1639639	09/24/14
Y	1366.28	ug/m3		NQ	NQ	ATL	280	ppbv	11	59			53.6754	287.896	11.8	INV	11661770	Y	1759387	1639639	09/24/14
N	188.369	ug/m3	U	U	U_LAB	ATL	59	ppbv	8.3	59			26.4994	188.369	11.8	INV	11661775	Y	1759387	1639639	09/24/14
Y	136316	ug/m3		NQ	NQ	ATL	25000	ppbv	13												



N	395.018	ug/m3	U	U	U_LAB	ATL	59	ppbv	6.8	59			45.5275	395.018	11.8	INV	11661781	Y	1759387	1639639	09/24/14
Y	2669.65	ug/m3		NQ	NQ	ATL	660	ppbv	12	59			48.5392	238.651	11.8	INV	11661766	Y	1759387	1639639	09/24/14
Y	18623.1	ug/m3		NQ	NQ	ATL	4700	ppbv	11	59			43.586	233.779	11.8	INV	11661757	Y	1759387	1639639	09/24/14
Y	2807.46	ug/m3		NQ	NQ	ATL	500	ppbv	9.8	59			55.0262	331.28	11.8	INV	11661754	Y	1759387	1639639	09/24/14
Y	1186.11	ug/m3		NQ	NQ	ATL	240	ppbv	6.4	59			31.6296	291.585	11.8	INV	11661747	Y	1759387	1639639	09/24/14
Y	26806.1	ug/m3		NQ	NQ	ATL	3500	ppbv	11	59			84.2477	451.874	11.8	INV	11661756	Y	1759387	1639639	09/24/14
N	412.189	ug/m3	U	U	U_LAB	ATL	59	ppbv	12	59			83.835	412.189	11.8	INV	11661748	Y	1759387	1639639	09/24/14
N	272.486	ug/m3	U	U	U_LAB	ATL	59	ppbv	6.8	59			31.4051	272.486	11.8	INV	11661779	Y	1759387	1639639	09/24/14
N	707.389	ug/m3	U	U	U_LAB	ATL	240	ppbv	53	240			156.215	707.389	11.8	INV	11661767	Y	1759387	1639639	09/24/14
N	321.706	ug/m3	U	U	U_LAB	ATL	59	ppbv	23	59			125.411	321.706	11.8	INV	11661786	Y	1759387	1639639	09/24/14
Y	40815.7	ug/m3		NQ	NQ	ATL	7600	ppbv	13	59			69.8163	316.859	11.8	INV	11661778	Y	1759387	1639639	09/24/14
N	404.785	ug/m3	U	U	U_LAB	ATL	59	ppbv	5.1	59			34.9899	404.785	11.8	INV	11661798	Y	1759387	1639639	09/24/14
N	2558.02	ug/m3	U	U	U_LAB	ATL	240	ppbv	4.3	240			45.8312	2558.02	11.8	INV	11661808	Y	1759387	1639639	09/24/14
N	256.014	ug/m3	U	U	U_LAB	ATL	59	ppbv	5	59			21.6961	256.014	11.8	INV	11661794	Y	1759387	1639639	09/24/14
N	354.528	ug/m3	U	U	U_LAB	ATL	59	ppbv	11	59			66.0984	354.528	11.8	INV	11661806	Y	1759387	1639639	09/24/14
N	289.849	ug/m3	U	U	U_LAB	ATL	59	ppbv	2.9	59			14.2468	289.849	11.8	INV	11661802	Y	1759387	1639639	09/24/14
N	59	ppbv	U	U	U_LAB	ATL	59	ppbv	7.9	59			7.9	59	11.8	INV	11661797	Y	1759387	1639639	09/24/14
N	256.014	ug/m3	U	U	U_LAB	ATL	59	ppbv	3.6	59			15.6212	256.014	11.8	INV	11661793	Y	1759387	1639639	09/24/14
N	47.736	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			12.151	47.736	2.12	INV	11723696	Y	1759843	1639786	10/29/14
N	46.8278	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			10.6427	46.8278	2.12	INV	11723699	Y	1759843	1639786	10/29/14
N	56.9127	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.8	11			9.31299	56.9127	2.12	INV	11723709	Y	1759843	1639786	10/29/14
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.4	11			6.35016	49.8942	2.12	INV	11723686	Y	1759843	1639786	10/29/14
N	49.8942	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.8	11			12.7003	49.8942	2.12	INV	11723689	Y	1759843	1639786	10/29/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.2	11			1.2	11	2.12	INV	11723703	Y	1759843	1639786	10/29/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.4	11			26.4394	66.0984	2.12	INV	11723708	Y	1759843	1639786	10/29/14
N	84.4653	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			16.8931	84.4653	2.12	INV	11723694	Y	1759843	1639786	10/29/14
N	24.3206	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.6	11			7.95946	24.3206	2.12	INV	11723655	Y	1759843	1639786	10/29/14
N	42	ppbv	U	U	U_LAB	ATL	42	ppbv	11	42			11	42	2.12	INV	11723665	Y	1759843	1639786	10/29/14
N	44.4942	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.8	11			7.28087	44.4942	2.12	INV	11723680	Y	1759843	1639786	10/29/14
N	45.0338	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.2	11			21.2887	45.0338	2.12	INV	11723687	Y	1759843	1639786	10/29/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.5	11			12.2817	54.0396	2.12	INV	11723705	Y	1759843	1639786	10/29/14
N	41.427	ug/m3	U	U	U_LAB	ATL	11	ppbv	1	11			3.76609	41.427	2.12	INV	11723688	Y	1759843	1639786	10/29/14
N	50.609	ug/m3	U	U	U_LAB	ATL	11	ppbv	0.51	11			2.34642	50.609	2.12	INV	11723695	Y	1759843	1639786	10/29/14
N	32.422	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11			7.66338	32.422	2.12	INV	11723673	Y	1759843	1639786	10/29/14
N	147.947	ug/m3	U	U	U_LAB	ATL	42	ppbv	2.3	42			8.10188	147.947	2.12	INV	11723669	Y	1759843	1639786	10/29/14
N	37.8399	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11			9.28797	37.8399	2.12	INV	11723676	Y	1759843	1639786	10/29/14
N	311.5	ug/m3	U	U	U_LAB	ATL	42	ppbv	17	42			126.083	311.5	2.12	INV	11723711	Y	1759843	1639786	10/29/14
N	151.261	ug/m3	U	U	U_LAB	ATL	42	ppbv	5.8	42			20.8884	151.261	2.12	INV	11723684	Y	1759843	1639786	10/29/14
N	93.6465	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.1	11			17.878	93.6465	2.12	INV	11723693	Y	1759843	1639786	10/29/14
Y	433.805	ug/m3		NQ	NQ	ATL	64	ppbv	2.3	11			15.5899	74.5602	2.12	INV	11723691	Y	1759843	1639786	10/29/14
N	172.016	ug/m3	U	U	U_LAB	ATL	42	ppbv	2.4	42			9.82948	172.016	2.12	INV	11723681	Y	1759843	1639786	10/29/14
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.8	11			15.057	43.586	2.12	INV	11723672	Y	1759843	1639786	10/29/14
N	43.586	ug/m3	U	U	U_LAB	ATL	11	ppbv	4.2	11			16.6419	43.586	2.12	INV	11723668	Y	1759843	1639786	10/29/14
N	39.6339	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.7	11			13.3314	39.6339	2.12	INV	11723667	Y	1759843	1639786	10/29/14
N	42	ppbv	U	U	U_LAB	ATL	42	ppbv	1.3	42			1.3	42	2.12	INV	11723678	Y	1759843	1639786	10/29/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.6	11			15.6233	66.0984	2.12	INV	11723707	Y	1759843	1639786	10/29/14
N	69.1603	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.7	11			10.6884	69.1603	2.12	INV	11723677	Y	1759843	1639786	10/29/14
N	171.947	ug/m3	U	U	U_LAB	ATL	42	ppbv	6.9	42			28.2485	171.947	2.12	INV	11723692	Y	1759843	1639786	10/29/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.4	11			11.7905	54.0396	2.12	INV	11723704	Y	1759843	1639786	10/29/14
N	79.0895	ug/m3	U	U	U_LAB	ATL	42	ppbv	14	42			26.3632	79.0895	2.12	INV	11723659	Y	1759843	1639786	10/29/14
N	103.175	ug/m3	U	U	U_LAB	ATL	42	ppbv	4.9	42			12.0371	103.175	2.12	INV	11723663	Y	1759843	1639786	10/29/14
N	99.7074	ug/m3	U	U	U_LAB	ATL	42	ppbv	14	42			33.2358	99.7074	2.12	INV	11723662	Y	1759843	1639786	10/29/14
N	53.6754	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			10.7351	53.6754	2.12	INV	11723674	Y	1759843	1639786	10/29/14
N	35.1197	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.1	11			6.70467	35.1197	2.12	INV	11723679	Y	1759843	1639786	10/29/14
Y	1581.27	ug/m3		NQ	NQ	ATL	290	ppbv	2.4	11			13.0863	59.9791	2.12	INV	11723675	Y	1759843	1639786	10/29/14
N	42.6868	ug/m3	U	U	U_LAB	ATL	11	ppbv	3.1	11			12.0299	42.6868	2.12	INV	11723656	Y	1759843	1639786	10/29/14
N	86.6774	ug/m3	U	U	U_LAB	ATL	42	ppbv	3.4	42			7.01675	86.6774	2.12	INV	11723653	Y	1759843	1639786	10/29/14
N	110.746	ug/m3	U	U	U_LAB	ATL	42	ppbv	13	42			34.2785	110.746	2.12	INV	11723657	Y	1759843	1639786	10/29/14
N	28.1003	ug/m3	U	U	U_LAB	ATL	11	ppbv	5.5	11			14.0501	28.1003	2.12	INV	11723654	Y	1759843	1639786	10/29/14
Y	55.5434	ug/m3		NQ	NQ	ATL	16	ppbv	4.6	11			15.9687	38.1861	2.12	INV	11723666	Y	1759843	1639786	10/29/14
N	34.2335	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.4	11			7.46913	34.2335	2.12	INV	11723664	Y	1759843	1639786	10/29/14
N	113.632	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11			27.8915	113.632	2.12	INV	11723700	Y	1759843	1639786	10/29/14
N	73.6475	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.7	11			18.0771	73.6475	2.12	INV	11723685	Y	1759843	1639786	10/29/14
N	44.4942	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.2	11			8.89885	44.4942	2.12	INV	11723670	Y	1759843	1639786	10/29/14
Y	253.591	ug/m3		NQ	NQ	ATL	64	ppbv	4	11			15.8495	43.586	2.12	INV	11723661	Y	1759843	1639786	10/29/14
N	61.7641	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.9	11			16.2833	61.7641	2.12	INV	11723658	Y	1759843	1639786	10/29/14



N	447.653	ug/m3	U	U	U_LAB	ATL	42	ppbv	13	42			138.559	447.653	2.12	INV	11723712	Y	1759843	1639786	10/29/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	1.8	11			7.81061	47.7315	2.12	INV	11723698	Y	1759843	1639786	10/29/14
N	66.0984	ug/m3	U	U	U_LAB	ATL	11	ppbv	3	11			18.0268	66.0984	2.12	INV	11723710	Y	1759843	1639786	10/29/14
N	54.0396	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.4	11			11.7905	54.0396	2.12	INV	11723706	Y	1759843	1639786	10/29/14
N	11	ppbv	U	U	U_LAB	ATL	11	ppbv	1.8	11			1.8	11	2.12	INV	11723701	Y	1759843	1639786	10/29/14
N	47.7315	ug/m3	U	U	U_LAB	ATL	11	ppbv	2.9	11			12.5838	47.7315	2.12	INV	11723697	Y	1759843	1639786	10/29/14
N	43.3963	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10			11.717	43.3963	2.07	INV	11723758	Y	1759843	1639786	10/29/14
N	42.5707	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			10.6427	42.5707	2.07	INV	11723761	Y	1759843	1639786	10/29/14
N	51.7388	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.8	10			9.31299	51.7388	2.07	INV	11723771	Y	1759843	1639786	10/29/14
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.3	10			5.89658	45.3583	2.07	INV	11723748	Y	1759843	1639786	10/29/14
N	45.3583	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.7	10			12.2467	45.3583	2.07	INV	11723751	Y	1759843	1639786	10/29/14
N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1.2	10			1.2	10	2.07	INV	11723765	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.3	10			25.8385	60.0895	2.07	INV	11723770	Y	1759843	1639786	10/29/14
N	76.7866	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10			16.1252	76.7866	2.07	INV	11723756	Y	1759843	1639786	10/29/14
N	22.1096	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.5	10			7.73837	22.1096	2.07	INV	11723717	Y	1759843	1639786	10/29/14
N	41	ppbv	U	U	U_LAB	ATL	41	ppbv	11	41			11	41	2.07	INV	11723727	Y	1759843	1639786	10/29/14
N	40.4493	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10			6.87638	40.4493	2.07	INV	11723742	Y	1759843	1639786	10/29/14
N	40.9398	ug/m3	U	U	U_LAB	ATL	10	ppbv	5.1	10			20.8793	40.9398	2.07	INV	11723749	Y	1759843	1639786	10/29/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.4	10			11.7905	49.1269	2.07	INV	11723767	Y	1759843	1639786	10/29/14
N	37.6609	ug/m3	U	U	U_LAB	ATL	10	ppbv	1	10			3.76609	37.6609	2.07	INV	11723750	Y	1759843	1639786	10/29/14
N	46.0082	ug/m3	U	U	U_LAB	ATL	10	ppbv	0.49	10			2.2544	46.0082	2.07	INV	11723757	Y	1759843	1639786	10/29/14
N	29.4745	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			7.66338	29.4745	2.07	INV	11723735	Y	1759843	1639786	10/29/14
N	144.425	ug/m3	U	U	U_LAB	ATL	41	ppbv	2.2	41			7.74962	144.425	2.07	INV	11723731	Y	1759843	1639786	10/29/14
N	34.3999	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			8.94397	34.3999	2.07	INV	11723738	Y	1759843	1639786	10/29/14
N	304.083	ug/m3	U	U	U_LAB	ATL	41	ppbv	16	41			118.667	304.083	2.07	INV	11723773	Y	1759843	1639786	10/29/14
N	147.659	ug/m3	U	U	U_LAB	ATL	41	ppbv	5.7	41			20.5282	147.659	2.07	INV	11723746	Y	1759843	1639786	10/29/14
N	85.1332	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			17.0266	85.1332	2.07	INV	11723755	Y	1759843	1639786	10/29/14
Y	135.564	ug/m3		NQ	NQ	ATL	20	ppbv	2.3	10			15.5899	67.782	2.07	INV	11723753	Y	1759843	1639786	10/29/14
N	167.92	ug/m3	U	U	U_LAB	ATL	41	ppbv	2.3	41			9.41991	167.92	2.07	INV	11723743	Y	1759843	1639786	10/29/14
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.7	10			14.6607	39.6236	2.07	INV	11723734	Y	1759843	1639786	10/29/14
N	39.6236	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.1	10			16.2457	39.6236	2.07	INV	11723730	Y	1759843	1639786	10/29/14
N	36.0308	ug/m3	U	U	U_LAB	ATL	10	ppbv	3.6	10			12.9711	36.0308	2.07	INV	11723729	Y	1759843	1639786	10/29/14
N	41	ppbv	U	U	U_LAB	ATL	41	ppbv	1.3	41			1.3	41	2.07	INV	11723740	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.5	10			15.0224	60.0895	2.07	INV	11723769	Y	1759843	1639786	10/29/14
N	62.873	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10			10.6884	62.873	2.07	INV	11723739	Y	1759843	1639786	10/29/14
N	167.853	ug/m3	U	U	U_LAB	ATL	41	ppbv	6.7	41			27.4297	167.853	2.07	INV	11723754	Y	1759843	1639786	10/29/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			11.2992	49.1269	2.07	INV	11723766	Y	1759843	1639786	10/29/14
N	77.2064	ug/m3	U	U	U_LAB	ATL	41	ppbv	14	41			26.3632	77.2064	2.07	INV	11723721	Y	1759843	1639786	10/29/14
N	100.719	ug/m3	U	U	U_LAB	ATL	41	ppbv	4.8	41			11.7914	100.719	2.07	INV	11723725	Y	1759843	1639786	10/29/14
N	97.3334	ug/m3	U	U	U_LAB	ATL	41	ppbv	14	41			33.2358	97.3334	2.07	INV	11723724	Y	1759843	1639786	10/29/14
N	48.7959	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.2	10			10.7351	48.7959	2.07	INV	11723736	Y	1759843	1639786	10/29/14
N	31.927	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			6.3854	31.927	2.07	INV	11723741	Y	1759843	1639786	10/29/14
Y	654.317	ug/m3		NQ	NQ	ATL	120	ppbv	2.4	10			13.0863	54.5264	2.07	INV	11723737	Y	1759843	1639786	10/29/14
N	38.8062	ug/m3	U	U	U_LAB	ATL	10	ppbv	3	10			11.6418	38.8062	2.07	INV	11723718	Y	1759843	1639786	10/29/14
N	84.6137	ug/m3	U	U	U_LAB	ATL	41	ppbv	3.4	41			7.01675	84.6137	2.07	INV	11723715	Y	1759843	1639786	10/29/14
N	108.109	ug/m3	U	U	U_LAB	ATL	41	ppbv	13	41			34.2785	108.109	2.07	INV	11723719	Y	1759843	1639786	10/29/14
N	25.5457	ug/m3	U	U	U_LAB	ATL	10	ppbv	5.4	10			13.7947	25.5457	2.07	INV	11723716	Y	1759843	1639786	10/29/14
N	34.7146	ug/m3	U	U	U_LAB	ATL	10	ppbv	4.4	10			15.2744	34.7146	2.07	INV	11723728	Y	1759843	1639786	10/29/14
N	31.1214	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			7.15791	31.1214	2.07	INV	11723726	Y	1759843	1639786	10/29/14
N	103.302	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			26.8585	103.302	2.07	INV	11723762	Y	1759843	1639786	10/29/14
N	66.9523	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			17.4076	66.9523	2.07	INV	11723747	Y	1759843	1639786	10/29/14
N	40.4493	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.1	10			8.49435	40.4493	2.07	INV	11723732	Y	1759843	1639786	10/29/14
Y	138.683	ug/m3		NQ	NQ	ATL	35	ppbv	3.9	10			15.4532	39.6236	2.07	INV	11723723	Y	1759843	1639786	10/29/14
N	56.1492	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.8	10			15.7218	56.1492	2.07	INV	11723720	Y	1759843	1639786	10/29/14
N	49.4212	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			9.88425	49.4212	2.07	INV	11723713	Y	1759843	1639786	10/29/14
Y	275.72	ug/m3		NQ	NQ	ATL	36	ppbv	3	10			22.9766	76.5888	2.07	INV	11723722	Y	1759843	1639786	10/29/14
N	69.8625	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			13.9725	69.8625	2.07	INV	11723714	Y	1759843	1639786	10/29/14
N	46.184	ug/m3	U	U	U_LAB	ATL	10	ppbv	3	10			13.8552	46.184	2.07	INV	11723745	Y	1759843	1639786	10/29/14
N	120.846	ug/m3	U	U	U_LAB	ATL	41	ppbv	8.1	41			23.8744	120.846	2.07	INV	11723733	Y	1759843	1639786	10/29/14
N	54.5264	ug/m3	U	U	U_LAB	ATL	10	ppbv	2	10			10.9053	54.5264	2.07	INV	11723752	Y	1759843	1639786	10/29/14
Y	236.301	ug/m3		NQ	NQ	ATL	44	ppbv	4.4	10			23.6301	53.7049	2.07	INV	11723744	Y	1759843	1639786	10/29/14
N	68.6077	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.6	10			17.838	68.6077	2.07	INV	11723764	Y	1759843	1639786	10/29/14
N	436.995	ug/m3	U	U	U_LAB	ATL	41	ppbv	12	41			127.901	436.995	2.07	INV	11723774	Y	1759843	1639786	10/29/14
N	43.3923	ug/m3	U	U	U_LAB	ATL	10	ppbv	1.7	10			7.37669	43.3923	2.07	INV	11723760	Y	1759843	1639786	10/29/14
N	60.0895	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.9	10			17.4259	60.0895	2.07	INV	11723772	Y	1759843	1639786	10/29/14
N	49.1269	ug/m3	U	U	U_LAB	ATL	10	ppbv	2.3	10			11.2992	49.1269	2.07	INV	11723768	Y	1759843	1639786	10/29/14
N	10	ppbv	U	U	U_LAB	ATL	10	ppbv	1												



































































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
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	38.1888
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	37.4622
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	45.5302
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.9153
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	chloropropene[trans-1	N	39.9153
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	8.8
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	52.8787
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromomethane[1,2-	N	67.5723
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.4565
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	35
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	35.5954
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4-	N	36.027
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	dimethylbenzene[1,3-	N	43.2317
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.1416
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	40.4872
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.9376
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.9985
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.2719
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	259.583
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	126.051
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	74.9172
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	59.6482
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	36.0414
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	34.8688
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	34.8688
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	31.7071
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	8.8
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	52.8787
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	55.3282
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	143.289
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	43.2317
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	65.9079
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	85.9793
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	83.0895
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	42.9404
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.0958
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	47.9833
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.1494
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	72.2312
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	92.2883
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.4802
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	30.5489
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	27.3868
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	90.9056
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	58.918
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	35.5954
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	34.8688
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	49.4113
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluoromethar	N	43.4907
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	67.3982
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	61.479
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	40.6419
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	103.161
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	47.9833
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	47.2603
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	60.3748
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	373.044
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	38.1852
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	52.8787
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	dimethylbenzene[1,2,	N	43.2317
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	8.8
54-02031	6804	gas Sampling - 54-006 M	60	60	2014-4405	MD54-14-85509	08/20/14	13:41	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1.	N	38.1852
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.0567
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS							



54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	54.0805
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	69.108
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.8987
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	36
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	36.4044
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4-	N	36.8458
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3-	N	44.2142
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.8948
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	41.4074
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	26.5271
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	31.703
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.9599
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2-	N	267
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	129.652
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	76.6199
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	61.0038
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	36.8605
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2-	N	35.6613
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1,2-	N	35.6613
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	32.4277
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	9
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	54.0805
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	56.5857
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	44.2142
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	67.791
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	43.9163
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.7343
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1-	N	49.0738
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.9255
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	74.2949
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	94.9251
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.9911
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.2432
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.0092
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	92.9717
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	60.257
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	36.4044
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	35.6613
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	50.5342
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	44.4791
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	68.9299
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroetf	N	62.8763
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	41.5656
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	106.108
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2-	N	49.0738
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	48.3344
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2-	N	61.7469
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.053
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	54.0805
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2-	N	44.2142
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	9
54-02022	6804	gas Sampling - 54-006 M	17.5	22.5	2014-4414	MD54-14-85511	08/21/14	11:02	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1,	N	39.053
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	38.1888
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	37.4622
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	45.5302
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.9153
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	39.9153
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	8.8
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	52.8787
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA</									



54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.1416
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	40.4872
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.9376
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.9985
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.2719
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,4-	N	259.583
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	126.051
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethane	N	74.9172
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	59.6482
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	36.0414
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2-	N	34.8688
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1,2-	N	34.8688
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether	N	31.7071
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	8.8
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	52.8787
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	55.3282
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	143.289
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	43.2317
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	65.9079
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	85.9793
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	83.0895
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	42.9404
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.0958
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1-	N	47.9833
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.1494
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	72.2312
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	92.2883
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.4802
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	30.5489
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	27.3868
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	90.9056
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethane	N	58.918
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	35.5954
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	34.8688
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethane	N	49.4113
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluoromethane	N	43.4907
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethane	N	67.3982
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroethane	N	61.479
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	40.6419
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	103.161
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2-	N	47.9833
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	47.2603
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2-	N	60.3748
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	373.044
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	38.1852
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	52.8787
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2-	N	43.2317
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	8.8
54-02021	6804	gas Sampling - 54-006 M	70	90	2014-4415	MD54-14-85512	08/22/14	09:56	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1,	N	38.1852
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	121.51
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	119.198
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	144.869
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	127.003
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1,	N	127.003
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	28
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	168.25
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	215.003
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	61.9069
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	110
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	113.258
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4-	N	114.631
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3-	N	137.555
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	105.451
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	128.823
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-1												



54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	238.373
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	189.79
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	114.677
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	110.946
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	110.946
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	100.886
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	28
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	168.25
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	176.044
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	450.338
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	137.555
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	207.139
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	270.221
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	261.138
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	136.628
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	89.3956
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	152.674
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	108.657
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	227.012
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	290.049
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	71.5279
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	97.201
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	87.1398
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	289.245
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	187.466
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	113.258
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	110.946
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	157.218
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	138.379
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	214.449
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroett	N	195.615
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	129.315
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	324.22
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	152.674
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	150.374
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	192.102
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	1172.42
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	121.498
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	168.25
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	137.555
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	28
54-24240	6804	gas Sampling - 54-006 M	27	29	2014-4422	MD54-14-85510	08/25/14	12:40	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1,	N	121.498
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.0567
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	38.3136
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	46.5649
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	40.8225
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	40.8225
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	9
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	54.0805
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	69.108
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.8987
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	36
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	36.4044
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	36.8458
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	44.2142
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.8948
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	41.4074
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	26.5271
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	31.703
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.9599
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,-	N	267
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	129.652
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	76.6199
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	61.0038
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15				



54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	54.0805
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	56.5857
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	44.2142
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	67.791
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	43.9163
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.7343
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	49.0738
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.9255
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	74.2949
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	94.9251
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.9911
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.2432
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.0092
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	92.9717
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	60.257
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	36.4044
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	35.6613
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	50.5342
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	44.4791
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	68.9299
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	62.8763
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	41.5656
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	106.108
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	49.0738
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	48.3344
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	61.7469
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.053
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	54.0805
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2-	N	44.2142
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	9
54-24242	6804	gas Sampling - 54-006 M	74	76	2014-4424	MD54-14-85513	08/26/14	11:30	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	39.053
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.9246
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	39.165
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	47.5997
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	41.7297
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	41.7297
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	9.2
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	55.2823
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	70.6437
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	20.3408
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	37
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	37.2134
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	37.6646
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	45.1968
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	34.648
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	42.3276
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	27.1166
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	32.4075
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	31.6479
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	274.416
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	133.253
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	78.3225
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	62.3595
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	37.6797
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	36.4538
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	36.4538
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	33.1483
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	9.2
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	55.2823
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	57.8432
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14												



54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	44.8922
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	29.3728
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	50.1643
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	35.7017
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	76.3587
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	97.5619
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	23.502
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.9375
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.6316
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	95.0377
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	61.5961
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	37.2134
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	36.4538
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	51.6572
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	45.4675
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroetha	N	70.4617
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	64.2735
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	42.4893
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	109.056
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	50.1643
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	49.4085
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	63.1191
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	394.361
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.9209
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	55.2823
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	45.1968
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	9.2
54-02089	6804	gas Sampling - 54-006 M	13	13	2014-4480	MD54-14-85514	09/03/14	09:27	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	39.9209
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	37.3209
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	36.6108
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	44.4954
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.0082
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	loropropene[trans-1	N	39.0082
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	8.6
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	51.6769
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	66.0365
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.0143
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	34
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	34.7864
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	35.2082
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	42.2492
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	32.3884
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	39.5671
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.3481
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.294
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	29.5839
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	252.166
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	122.449
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	lorodibromomethan	N	73.2146
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	58.2925
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	35.2223
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	34.0763
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	34.0763
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	30.9865
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	8.6
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	51.6769
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	54.0708
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	139.195
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	42.2492
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	64.0248
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	83.5227
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	80.7155
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	41.9644
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	27.4572
54																		



54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	29.8546
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	26.7644
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	88.8396
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	57.579
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	34.7864
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	34.0763
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	48.2883
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	42.5023
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroetha	N	65.8664
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	60.0818
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	39.7182
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	100.213
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	46.8927
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	46.1862
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	59.0026
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	362.386
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	37.3173
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	51.6769
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2-	N	42.2492
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	8.6
54-27642	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4482	MD54-14-85515	09/04/14	09:25	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	37.3173
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.0567
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	38.3136
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	46.5649
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	40.8225
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	40.8225
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	9
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	54.0805
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]	N	69.108
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.8987
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	36
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	36.4044
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	36.8458
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	44.2142
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.8948
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	41.4074
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	26.5271
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	31.703
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.9599
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	267
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	129.652
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethan	N	76.6199
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	61.0038
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	36.8605
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	35.6613
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	35.6613
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	32.4277
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	9
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	54.0805
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	56.5857
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	44.2142
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	67.791
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	43.9163
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.7343
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	49.0738
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.9255
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	74.2949
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	94.9251
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.9911
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.2432
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.0092



54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	44.4791
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	68.9299
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	62.8763
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	41.5656
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	106.108
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	49.0738
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	48.3344
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	61.7469
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.053
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	54.0805
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	44.2142
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	9
54-01016	6804	gas Sampling - 54-006 M	30	40	2014-4495	MD54-14-85516	09/05/14	13:42	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	39.053
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	35.585
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	34.908
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	42.4258
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	37.1938
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	37.1938
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	8.2
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	49.2733
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]	N	62.965
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	18.1299
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	33
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	33.1684
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	lethyl-2-pentanone[4	N	33.5706
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	40.2841
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	30.8819
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	37.7267
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	24.1691
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	28.885
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	28.2079
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	244.75
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	118.848
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethan	N	69.8092
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	55.5813
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	33.584
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	32.4914
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	32.4914
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	29.5452
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	8.2
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	49.2733
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	51.5559
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	135.101
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	40.2841
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	62.1418
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	81.0662
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	78.3415
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	40.0126
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	26.1801
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	44.7117
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	31.821
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	68.1037
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	87.0146
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	20.9475
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	28.466
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	25.5195
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	84.7075
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	54.9009
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	33.1684
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	32.4914
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	46.0423
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha</		



54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	trichloroethane[1,1,2	N	56.2583
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	351.727
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	35.5817
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	49.2733
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	Dimethylbenzene[1,2-	N	40.2841
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	8.2
54-02002	6804	gas Sampling - 54-006 M	137.5	142.5	2014-4501	MD54-14-85517	09/08/14	12:31	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	35.5817
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	37.3209
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	36.6108
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	44.4954
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.0082
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	chloropropene[trans-1	N	39.0082
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	8.6
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	51.6769
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]	N	66.0365
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.0143
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	34
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	34.7864
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	35.2082
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	Dimethylbenzene[1,3,	N	42.2492
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	32.3884
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	39.5671
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.3481
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.294
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	29.5839
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	Dichlorobenzene[1,2,	N	252.166
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	122.449
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	chlorodibromomethan	N	73.2146
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	58.2925
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	35.2223
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2	N	34.0763
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	chloroethene[trans-1	N	34.0763
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	30.9865
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	8.6
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	51.6769
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	54.0708
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	139.195
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	42.2492
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	64.0248
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	83.5227
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	80.7155
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	41.9644
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	27.4572
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	trichloroethane[1,1,1	N	46.8927
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	33.3733
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	70.1674
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	89.6515
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	21.9693
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	29.8546
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	26.7644
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	88.8396
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	monodichloromethan	N	57.579
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	34.7864
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	34.0763
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	trichlorofluoromethan	N	48.2883
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluoromethan	N	42.5023
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	1,1,1,2,2-trifluoroethan	N	65.8664
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2,2-tetrafluoroeth	N	60.0818
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	39.7182
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	100.213
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	trichloroethane[1,1,2	N	46.8927
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	46.1862
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	trichloroethane[1,1,2	N	59.0026
54-24243	6804	gas Sampling - 54-006 M	74	76	2014-4501	MD54-14-85518	09/08/14	14:42	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	362.386
54-24243	68																	



54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	41.6605
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	40.8679
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	49.6693
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	43.544
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	43.544
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	9.6
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	57.6859
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]	N	73.7152
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	21.2252
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	38
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	38.8313
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	39.3022
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	47.1619
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	36.1545
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	44.1679
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	28.2955
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	133.857
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	33.0239
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	281.833
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	136.855
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	81.7279
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	65.0707
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	155.633
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	38.0387
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	38.0387
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	34.5896
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	38
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	57.6859
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	60.3581
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	155.571
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	47.1619
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	180.776
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	93.349
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	90.2114
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	46.844
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	30.6499
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	52.3454
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	37.2539
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	78.4224
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	100.199
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	24.5239
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	33.326
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	29.8765
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	99.1698
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	64.2742
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	38.8313
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	38.0387
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	53.9032
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	47.4444
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	p-1,2,2-trifluoroetha	N	73.5253
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroetr	N	67.068
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	44.3366
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	112.003
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	52.3454
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	51.5567
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	65.8634
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	405.02
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	41.6566
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	57.6859
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	47.1619
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	9.6
54-27643	6804	gas Sampling - 54-006 M	27.5	32.5	2014-4516	MD54-14-85519	09/09/14	11:03	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	41.6566
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	34.2831
54-02025	6804																	



54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	60.6614
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	17.4666
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	32
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	31.955
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4-	N	32.3424
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	38.8103
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	29.7521
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	36.3465
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	23.2849
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	27.8282
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	27.1759
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	237.333
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	115.246
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	67.2552
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	53.5478
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	32.3554
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	31.3027
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	31.3027
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	28.4643
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	7.9
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	47.4707
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	49.6697
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	131.007
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	38.8103
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	60.2587
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	78.6096
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	75.9675
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	38.5487
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	25.2223
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	43.0759
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	30.6569
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	66.04
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	84.3778
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	20.1811
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	27.4246
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	24.5859
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	81.6085
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	52.8923
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	31.955
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	31.3027
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	44.3578
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	39.0428
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	p-1,2,2-trifluoroethan	N	60.5052
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	55.1914
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	36.4853
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	94.3185
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	43.0759
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	42.4268
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	54.2001
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	341.069
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	34.2799
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	47.4707
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	38.8103
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	7.9
54-02025	6804	gas Sampling - 54-006 M	160	160	2014-4535	MD54-14-85520	09/11/14	10:30	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	34.2799
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.0567
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	38.3136
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	46.5649
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	40.8225
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	40.8225
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	9
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	54.0805
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	69.108
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0			



54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	41.4074
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	26.5271
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	31.703
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.9599
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,4]	N	267
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	129.652
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	lorodibromomethane	N	76.6199
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	61.0038
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	36.8605
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2]	N	35.6613
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	chloroethene[trans-1,2]	N	35.6613
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether	N	32.4277
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	9
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3,5]	N	54.0805
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	56.5857
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	44.2142
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	67.791
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	43.9163
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.7343
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1]	N	49.0738
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.9255
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	74.2949
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	94.9251
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.9911
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	31.2432
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.0092
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	92.9717
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethane	N	60.257
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	36.4044
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	35.6613
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethane	N	50.5342
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluoromethane	N	44.4791
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	p-1,2,2-trifluoroethane	N	68.9299
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroethane	N	62.8763
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]	N	41.5656
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	106.108
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2]	N	49.0738
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	48.3344
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2]	N	61.7469
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.053
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2,4]	N	54.0805
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,3]	N	44.2142
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	9
54-02020	6804	gas Sampling - 54-006 M	30	50	2014-4558	MD54-14-85521	09/15/14	11:15	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,3,5]	N	39.053
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	37.3209
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	36.6108
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	44.4954
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,2]	N	39.0082
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	loropropene[trans-1,2]	N	39.0082
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	8.6
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]	N	51.6769
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]	N	66.0365
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.0143
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]	N	35
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	34.7864
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4-]	N	35.2082
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,5]	N	42.2492
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	32.3884
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	39.5671
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.3481
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476													



54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	58.2925
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	35.2223
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	34.0763
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	34.0763
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	30.9865
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	8.6
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	51.6769
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	54.0708
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	143.289
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	42.2492
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	65.9079
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	85.9793
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	83.0895
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	41.9644
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	27.4572
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	46.8927
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	33.3733
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	72.2312
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	92.2883
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	21.9693
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	29.8546
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	26.7644
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	88.8396
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	57.579
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	34.7864
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	34.0763
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	48.2883
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluoromethan	N	42.5023
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	p-1,2,2-trifluoroethan	N	65.8664
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	60.0818
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	39.7182
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	103.161
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	46.8927
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	46.1862
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	59.0026
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	373.044
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	37.3173
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	51.6769
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	42.2492
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	8.6
54-02028	6804	gas Sampling - 54-006 M	60	60	2014-4476	MD54-14-85522	09/17/14	10:02	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1.	N	37.3173
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	34.7171
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	34.0565
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	41.3911
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	hloropropene[cis-1,	N	36.2867
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	36.2867
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	8
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	48.0716
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	61.4293
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	17.6877
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	32
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-	N	32.3594
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	32.7518
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	39.3016
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	30.1287
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	36.8066
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	23.5796
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	28.1804
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	27.5199
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	237.333
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	115.246
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethan	N	68.1066
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	54.2256
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	32.7649
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14											



54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	50.2984
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	131.007
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	39.3016
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	60.2587
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	78.6096
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	75.9675
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	39.0367
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	25.5416
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	43.6212
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	31.0449
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	66.04
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	84.3778
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	20.4365
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	27.7717
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	24.8971
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	82.6415
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	53.5618
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-	N	32.3594
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-	N	31.6989
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	44.9193
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluoromethar	N	39.537
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	p-1,2,2-trifluoroethan	N	61.2711
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	55.89
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	36.9472
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	94.3185
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	43.6212
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	42.9639
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	54.8861
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	341.069
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	34.7138
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	48.0716
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	39.3016
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	8
54-24399	6804	gas Sampling - 54-006 M	568	608	2014-4615	MD54-14-85523	09/23/14	12:47	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	34.7138
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	37.3209
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	36.6108
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	44.4954
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	39.0082
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	39.0082
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	8.6
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	51.6769
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	66.0365
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.0143
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	34
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	34.7864
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	35.2082
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	42.2492
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	32.3884
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	39.5671
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	25.3481
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	30.294
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	29.5839
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	252.166
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	122.449
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	73.2146
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	58.2925
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	35.2223
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	34.0763
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	34.0763
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	30.9865
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	8.6
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	51.6769
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	54.0708
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	139.195
54-02024																		



54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	27.4572
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1-	N	46.8927
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	33.3733
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	70.1674
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	89.6515
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	21.9693
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	29.8546
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	26.7644
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	88.8396
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	57.579
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1,-	N	34.7864
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1,-	N	34.0763
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	48.2883
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluoromethan	N	42.5023
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	p-1,2,2-trifluoroethan	N	65.8664
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	60.0818
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	39.7182
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	100.213
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2-	N	46.8927
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	46.1862
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2-	N	59.0026
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	362.386
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	37.3173
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	51.6769
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,-	N	42.2492
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	8.6
54-02024	6804	gas Sampling - 54-006 M	10	30	2014-4616	MD54-14-85524	09/24/14	10:00	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	37.3173
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	39.0567
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	38.3136
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	46.5649
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	40.8225
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	40.8225
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	9
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	54.0805
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	69.108
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.8987
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	36
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	36.4044
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4-	N	36.8458
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	44.2142
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.8948
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	41.4074
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	26.5271
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	126.812
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.9599
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,-	N	267
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	129.652
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethan	N	76.6199
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	61.0038
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	147.442
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	35.6613
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1,	N	35.6613
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	32.4277
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	36
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	54.0805
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	56.5857
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	44.2142
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	169.478
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	43.9163
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.7343
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1-	N	49.0738
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15</				



54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	28.0092
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	92.9717
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethan	N	60.257
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]	N	36.4044
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	35.6613
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethan	N	50.5342
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluoromethan	N	44.4791
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	b-1,2,2-trifluoroethan	N	68.9299
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	62.8763
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	41.5656
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	106.108
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	49.0738
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	48.3344
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	61.7469
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	39.053
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	54.0805
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	44.2142
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	9
54-02023	6804	gas Sampling - 54-006 M	30	50	2014-4639	MD54-14-85525	09/29/14	10:19	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1,	N	39.053
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	36.4529
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	35.7594
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	43.4606
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	38.101
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	38.101
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	8.4
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	50.4751
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	64.5008
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	18.5721
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	33
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	33.9774
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	34.3894
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	41.2666
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	31.6352
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	38.6469
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	24.7586
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	29.5895
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	28.8959
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	244.75
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	118.848
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethan	N	71.5119
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	56.9369
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	34.4032
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	33.2839
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	33.2839
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	30.2659
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	8.4
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	50.4751
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	52.8133
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	135.101
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	41.2666
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	62.1418
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	81.0662
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	78.3415
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	40.9885
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	26.8187
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	45.8022
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	32.5972
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	68.1037
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	87.0146
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	21.4584
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	29.1603
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	26.1419
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	86.7736



54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	p-1,2,2-trifluoroethan	N	64.3346
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	58.6845
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-	N	38.7945
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	78-93-3	Butanone[2-]	N	97.266
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	79-00-5	richloroethane[1,1,2	N	45.8022
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	79-01-6	Trichloroethene	N	45.1121
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	79-34-5	rachloroethane[1,1,2	N	57.6304
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	351.727
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	36.4495
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	50.4751
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2,	N	41.2666
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	8.4
54-02001	6804	gas Sampling - 54-006 M	77.5	82.5	2015-39	MD54-14-85527	10/02/14	11:04	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	lene[1,3-]+Xylene[1.	N	36.4495
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	100-41-4	Ethylbenzene	N	38.6227
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	100-42-5	Styrene	N	37.8879
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	100-44-7	Benzyl Chloride	N	46.0475
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-01-5	chloropropene[cis-1,	N	40.3689
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	10061-02-6	hloropropene[trans-1	N	40.3689
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]	N	8.9
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-	N	53.4796
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-	N	68.3401
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]	N	19.6776
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-	N	36
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]	N	35.9999
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	108-10-1	ethyl-2-pentanone[4	N	36.4364
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	108-67-8	imethylbenzene[1,3,	N	43.723
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	108-88-3	Toluene	N	33.5182
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	108-90-7	Chlorobenzene	N	40.9473
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	109-99-9	Tetrahydrofuran	N	26.2323
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	110-54-3	Hexane	N	126.812
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	110-82-7	Cyclohexane	N	30.6159
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	120-82-1	ichlorobenzene[1,2,	N	267
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]	N	129.652
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	124-48-1	hlorodibromomethar	N	75.7685
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	127-18-4	Tetrachloroethene	N	60.326
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	142-82-5	n-Heptane	N	147.442
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	156-59-2	ichloroethene[cis-1,2	N	35.265
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	156-60-5	hloroethene[trans-1	N	35.265
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ethe	N	32.0674
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	540-84-1	Isooctane	N	36
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-	N	53.4796
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride	N	55.957
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	591-78-6	Hexanone[2-]	N	147.383
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]	N	43.723
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	64-17-5	Ethanol	N	67.791
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	67-63-0	Propanol[2-]	N	88.4358
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	67-64-1	Acetone	N	85.4635
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	67-66-3	Chloroform	N	43.4283
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	71-43-2	Benzene	N	28.415
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	71-55-6	richloroethane[1,1,1	N	48.5285
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	74-83-9	Bromomethane	N	34.5375
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	74-87-3	Chloromethane	N	74.2949
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-00-3	Chloroethane	N	94.9251
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-01-4	Vinyl Chloride	N	22.7357
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-09-2	Methylene Chloride	N	30.896
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-15-0	Carbon Disulfide	N	27.698
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-25-2	Bromoform	N	91.9387
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-27-4	romodichloromethar	N	59.5875
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-	N	35.9999
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]	N	35.265
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-69-4	richlorofluoromethar	N	49.9728
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	75-71-8	chlorodifluorometha	N	43.9849
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	76-13-1	p-1,2,2-trifluoroethan	N	68.164
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	76-14-2	1,1,2,2-tetrafluoroeth	N	62.1776
54-01015	6804	gas Sampling - 54-006 M	182	192</														



54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene	N	383.703
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	95-47-6	Xylene[1,2-]	N	38.6191
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-	N	53.4796
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	95-63-6	imethylbenzene[1,2-	N	43.723
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	98-82-8	Isopropylbenzene	N	8.9
54-01015	6804	gas Sampling - 54-006 M	182	192	2015-39	MD54-14-85526	10/02/14	14:25	NA	GAS	GAS	FB	INIT	EPA:TO15	Xylene[m+p]	ylene[1,3-]+Xylene[1,	N	38.6191



Units	Lab Qual	Val Qual	Val Reason	Lab	Lab Result	Lab Result Units	Lab MDL	Lab DL	1-s TPU	MDA	MDL	PQL	DF	Sample Usage	FSRR	st Select F	Northing	Easting	Web Date
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.95	8.8			4.12265	38.1888	1.75	QC	11661854	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			5.53419	37.4622	1.75	QC	11661857	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			6.20866	45.5302	1.75	QC	11661867	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8			4.98942	39.9153	1.75	QC	11661844	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			5.89658	39.9153	1.75	QC	11661847	Y	1759387	1639639	09/24/14
ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			1.2	8.8	1.75	QC	11661861	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			7.81163	52.8787	1.75	QC	11661866	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			9.2144	67.5723	1.75	QC	11661852	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	5.2	8.8			11.497	19.4565	1.75	QC	11661813	Y	1759387	1639639	09/24/14
ppbv	U	U	U_LAB	ATL	35	ppbv	11	35			11	35	1.75	QC	11661823	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			5.6629	35.5954	1.75	QC	11661838	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.2	8.8			17.1947	36.027	1.75	QC	11661845	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8			5.40396	43.2317	1.75	QC	11661863	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			4.51931	33.1416	1.75	QC	11661846	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			7.36132	40.4872	1.75	QC	11661853	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			5.01067	25.9376	1.75	QC	11661831	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.6	8.8			9.15864	30.9985	1.75	QC	11661827	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			4.81599	30.2719	1.75	QC	11661834	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	1.4	35			10.3833	259.583	1.75	QC	11661869	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	4.6	35			16.5666	126.051	1.75	QC	11661842	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			12.77	74.9172	1.75	QC	11661851	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			9.48948	59.6482	1.75	QC	11661849	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			5.3243	36.0414	1.75	QC	11661839	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			6.33978	34.8688	1.75	QC	11661830	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.9	8.8			11.4909	34.8688	1.75	QC	11661826	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8			3.60308	31.7071	1.75	QC	11661825	Y	1759387	1639639	09/24/14
ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			1.3	8.8	1.75	QC	11661836	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.94	8.8			5.64841	52.8787	1.75	QC	11661865	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			7.54476	55.3282	1.75	QC	11661835	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	3.4	35			13.9195	143.289	1.75	QC	11661850	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.7	8.8			3.43889	43.2317	1.75	QC	11661862	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.8	35			14.6881	65.9079	1.75	QC	11661817	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.2	35			12.7741	85.9793	1.75	QC	11661821	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.5	35			13.0569	83.0895	1.75	QC	11661820	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			8.2953	42.9404	1.75	QC	11661832	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			3.83124	28.0958	1.75	QC	11661837	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8			10.36	47.9833	1.75	QC	11661833	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.6	8.8			10.0896	34.1494	1.75	QC	11661814	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	6	35			12.3825	72.2312	1.75	QC	11661811	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.5	35			14.5024	92.2883	1.75	QC	11661815	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			4.59822	22.4802	1.75	QC	11661812	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.2	8.8			7.63722	30.5489	1.75	QC	11661824	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			4.97942	27.3868	1.75	QC	11661822	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.96	8.8			9.91698	90.9056	1.75	QC	11661858	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8			6.69523	58.918	1.75	QC	11661843	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			6.87638	35.5954	1.75	QC	11661828	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			6.33978	34.8688	1.75	QC	11661819	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			7.86088	49.4113	1.75	QC	11661816	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.94	8.8			4.6456	43.4907	1.75	QC	11661809	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			13.0201	67.3982	1.75	QC	11661818	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			12.5753	61.479	1.75	QC	11661810	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8			4.6184	40.6419	1.75	QC	11661841	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.8	35			22.9901	103.161	1.75	QC	11661829	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.4	8.8			18.539	47.9833	1.75	QC	11661848	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8			10.2039	47.2603	1.75	QC	11661840	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.75	8.8			5.14558	60.3748	1.75	QC	11661860	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.64	35			6.82138	373.044	1.75	QC	11661870	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.75	8.8			3.25442	38.1852	1.75	QC	11661856	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			9.61431	52.8787	1.75	QC	11661868	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.44	8.8			2.16159	43.2317	1.75	QC	11661864	Y	1759387	1639639	09/24/14
ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			1.2	8.8	1.75	QC	11661859	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.54	8.8			2.34318	38.1852	1.75	QC	11661855	Y	1759387	1639639	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9			4.25284	39.0567	1.8	QC	11663508	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.9599	38.3136	1.8	QC	11663511	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			6.72605	46.5649	1.8	QC	11663521	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			4.98942	40.8225	1.8	QC	11663498	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			5.89658	40.8225	1.8	QC	11663501	Y	1759688	1639578	09/24/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.8	QC	11663515	Y	1759688	1639578	09/24/14



ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			8.41252	54.0805	1.8	QC	11663520	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			9.2144	69.108	1.8	QC	11663506	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	5.3	9			11.7181	19.8987	1.8	QC	11663467	Y	1759688	1639578	09/24/14
ppbv	U	U	U_LAB	ATL	36	ppbv	11	36			11	36	1.8	QC	11663477	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.6629	36.4044	1.8	QC	11663492	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	4.4	9			18.0135	36.8458	1.8	QC	11663499	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			5.40396	44.2142	1.8	QC	11663517	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			4.51931	33.8948	1.8	QC	11663500	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			7.36132	41.4074	1.8	QC	11663507	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			5.30542	26.5271	1.8	QC	11663485	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.7	9			9.5109	31.703	1.8	QC	11663481	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			4.81599	30.9599	1.8	QC	11663488	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	1.4	36			10.3833	267	1.8	QC	11663523	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.7	36			16.9268	129.652	1.8	QC	11663496	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			12.77	76.6199	1.8	QC	11663505	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			9.48948	61.0038	1.8	QC	11663503	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.73386	36.8605	1.8	QC	11663493	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			6.33978	35.6613	1.8	QC	11663484	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9			11.8871	35.6613	1.8	QC	11663480	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			3.60308	32.4277	1.8	QC	11663479	Y	1759688	1639578	09/24/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.3	9			1.3	9	1.8	QC	11663490	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.96	9			5.76859	54.0805	1.8	QC	11663519	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			7.54476	56.5857	1.8	QC	11663489	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	3.5	36			14.3289	147.383	1.8	QC	11663504	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.72	9			3.53714	44.2142	1.8	QC	11663516	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	8	36			15.0647	67.791	1.8	QC	11663471	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.3	36			13.0197	88.4358	1.8	QC	11663475	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.6	36			13.2943	85.4635	1.8	QC	11663474	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			8.2953	43.9163	1.8	QC	11663486	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			4.15051	28.7343	1.8	QC	11663491	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			10.36	49.0738	1.8	QC	11663487	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			10.0896	34.9255	1.8	QC	11663468	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	6.2	36			12.7952	74.2949	1.8	QC	11663465	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.7	36			15.0298	94.9251	1.8	QC	11663469	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			4.85368	22.9911	1.8	QC	11663466	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			7.98436	31.2432	1.8	QC	11663478	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			4.97942	28.0092	1.8	QC	11663476	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9			10.1236	92.9717	1.8	QC	11663512	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			6.69523	60.257	1.8	QC	11663497	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			7.28087	36.4044	1.8	QC	11663482	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			6.33978	35.6613	1.8	QC	11663473	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			8.42237	50.5342	1.8	QC	11663470	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.97	9			4.79386	44.4791	1.8	QC	11663463	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			13.0201	68.9299	1.8	QC	11663472	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			12.5753	62.8763	1.8	QC	11663464	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			4.6184	41.5656	1.8	QC	11663495	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	8.1	36			23.8744	106.108	1.8	QC	11663483	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.5	9			19.0843	49.0738	1.8	QC	11663502	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			10.2039	48.3344	1.8	QC	11663494	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.78	9			5.3514	61.7469	1.8	QC	11663514	Y	1759688	1639578	09/24/14
ug/m3	U	UJ	V12a	ATL	36	ppbv	0.66	36			7.03455	383.703	1.8	QC	11663524	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.77	9			3.3412	39.053	1.8	QC	11663510	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			9.61431	54.0805	1.8	QC	11663522	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.45	9			2.21071	44.2142	1.8	QC	11663518	Y	1759688	1639578	09/24/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.8	QC	11663513	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.55	9			2.38657	39.053	1.8	QC	11663509	Y	1759688	1639578	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.96	8.8			4.16605	38.1888	1.77	QC	11663637	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			5.53419	37.4622	1.77	QC	11663640	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			6.72605	45.5302	1.77	QC	11663650	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8			4.98942	39.9153	1.77	QC	11663627	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			5.89658	39.9153	1.77	QC	11663630	Y	1759532	1639543	09/24/14
ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			1.2	8.8	1.77	QC	11663644	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			8.41252	52.8787	1.77	QC	11663649	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			9.2144	67.5723	1.77	QC	11663635	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	5.2	8.8			11.497	19.4565	1.77	QC	11663596	Y	1759532	1639543	09/24/14
ppbv	U	U	U_LAB	ATL	35	ppbv	11	35			11	35	1.77	QC	11663606	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			5.6629	35.5954	1.77	QC	11663621	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	4.3	8.8			17.6041	36.027	1.77	QC	11663628	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.1	8.8			5.40396	43.2317	1.77	QC	11663646	Y	1759532	1639543	09/24/14



ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			4.51931	33.1416	1.77	QC	11663629	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			7.36132	40.4872	1.77	QC	11663636	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			5.30542	25.9376	1.77	QC	11663614	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.6	8.8			9.15864	30.9985	1.77	QC	11663610	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			4.81599	30.2719	1.77	QC	11663617	Y	1759532	1639543	09/24/14
ug/m3	U	UJ	V12a	ATL	35	ppbv	1.4	35			10.3833	259.583	1.77	QC	11663652	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	4.6	35			16.5666	126.051	1.77	QC	11663625	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			12.77	74.9172	1.77	QC	11663634	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.4	8.8			9.48948	59.6482	1.77	QC	11663632	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			5.3243	36.0414	1.77	QC	11663622	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			6.33978	34.8688	1.77	QC	11663613	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.9	8.8			11.4909	34.8688	1.77	QC	11663609	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8			3.60308	31.7071	1.77	QC	11663608	Y	1759532	1639543	09/24/14
ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.3	8.8			1.3	8.8	1.77	QC	11663619	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.95	8.8			5.7085	52.8787	1.77	QC	11663648	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			7.54476	55.3282	1.77	QC	11663618	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	3.4	35			13.9195	143.289	1.77	QC	11663633	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.71	8.8			3.48801	43.2317	1.77	QC	11663645	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.9	35			14.8764	65.9079	1.77	QC	11663600	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.2	35			12.7741	85.9793	1.77	QC	11663604	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.5	35			13.0569	83.0895	1.77	QC	11663603	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			8.2953	42.9404	1.77	QC	11663615	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			3.83124	28.0958	1.77	QC	11663620	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8			10.36	47.9833	1.77	QC	11663616	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.6	8.8			10.0896	34.1494	1.77	QC	11663597	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	6.1	35			12.5889	72.2312	1.77	QC	11663594	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.6	35			14.7661	92.2883	1.77	QC	11663598	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			4.59822	22.4802	1.77	QC	11663595	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	2.3	8.8			7.98436	30.5489	1.77	QC	11663607	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			4.97942	27.3868	1.77	QC	11663605	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.97	8.8			10.0203	90.9056	1.77	QC	11663641	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8			6.69523	58.918	1.77	QC	11663626	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			7.28087	35.5954	1.77	QC	11663611	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			6.33978	34.8688	1.77	QC	11663602	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.5	8.8			8.42237	49.4113	1.77	QC	11663599	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.95	8.8			4.69502	43.4907	1.77	QC	11663592	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.7	8.8			13.0201	67.3982	1.77	QC	11663601	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.8	8.8			12.5753	61.479	1.77	QC	11663593	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1	8.8			4.6184	40.6419	1.77	QC	11663624	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.9	35			23.2849	103.161	1.77	QC	11663612	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	3.4	8.8			18.539	47.9833	1.77	QC	11663631	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.9	8.8			10.2039	47.2603	1.77	QC	11663623	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.76	8.8			5.21418	60.3748	1.77	QC	11663643	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.64	35			6.82138	373.044	1.77	QC	11663653	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.76	8.8			3.29781	38.1852	1.77	QC	11663639	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	1.6	8.8			9.61431	52.8787	1.77	QC	11663651	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.44	8.8			2.16159	43.2317	1.77	QC	11663647	Y	1759532	1639543	09/24/14
ppbv	U	U	U_LAB	ATL	8.8	ppbv	1.2	8.8			1.2	8.8	1.77	QC	11663642	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	8.8	ppbv	0.54	8.8			2.34318	38.1852	1.77	QC	11663638	Y	1759532	1639543	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3	28			13.0189	121.51	5.58	QC	11664686	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	4.2	28			17.8797	119.198	5.58	QC	11664689	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	4	28			20.6955	144.869	5.58	QC	11664699	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3.5	28			15.8754	127.003	5.58	QC	11664676	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	4.1	28			18.5969	127.003	5.58	QC	11664679	Y	1759597	1639713	09/24/14
ppbv	U	U	U_LAB	ATL	28	ppbv	3.9	28			3.9	28	5.58	QC	11664693	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	4.3	28			25.8385	168.25	5.58	QC	11664698	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3.7	28			28.4111	215.003	5.58	QC	11664684	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	16	28			35.3754	61.9069	5.58	QC	11664645	Y	1759597	1639713	09/24/14
ppbv	U	U	U_LAB	ATL	110	ppbv	35	110			35	110	5.58	QC	11664655	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	4.4	28			17.7977	113.258	5.58	QC	11664670	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	14	28			57.3157	114.631	5.58	QC	11664677	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3.4	28			16.7032	137.555	5.58	QC	11664695	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3.8	28			14.3111	105.451	5.58	QC	11664678	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5.1	28			23.4642	128.823	5.58	QC	11664685	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5.6	28			16.5057	82.5287	5.58	QC	11664663	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	8.3	28			29.2372	98.6316	5.58	QC	11664659	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	4.4	28			15.136	96.3197	5.58	QC	11664666	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	110	ppbv	4.4	110			32.6333	815.833	5.58	QC	11664701	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	110	ppbv	15	110			54.0217	396.159	5.58	QC	11664674	Y	1759597	1639713	09/24/14



ug/m3	U	U	U_LAB	ATL	28	ppbv	4.8	28			40.8639	238.373	5.58	QC	11664683	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	4.5	28			30.5019	189.79	5.58	QC	11664681	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	4.2	28			17.2016	114.677	5.58	QC	11664671	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5	28			19.8118	110.946	5.58	QC	11664662	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	9.3	28			36.85	110.946	5.58	QC	11664658	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3.2	28			11.5299	100.886	5.58	QC	11664657	Y	1759597	1639713	09/24/14
ppbv	U	U	U_LAB	ATL	28	ppbv	4.1	28			4.1	28	5.58	QC	11664668	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3	28			18.0268	168.25	5.58	QC	11664697	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3.7	28			23.263	176.044	5.58	QC	11664667	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	110	ppbv	11	110			45.0338	450.338	5.58	QC	11664682	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	2.2	28			10.8079	137.555	5.58	QC	11664694	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	110	ppbv	25	110			47.0771	207.139	5.58	QC	11664649	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	110	ppbv	16	110			39.3048	270.221	5.58	QC	11664653	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	110	ppbv	17	110			40.3577	261.138	5.58	QC	11664652	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5.3	28			25.8618	136.628	5.58	QC	11664664	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3.9	28			12.4515	89.3956	5.58	QC	11664669	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	6	28			32.7159	152.674	5.58	QC	11664665	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	8.2	28			31.821	108.657	5.58	QC	11664646	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	110	ppbv	19	110			39.2112	227.012	5.58	QC	11664643	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	110	ppbv	18	110			47.4625	290.049	5.58	QC	11664647	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5.8	28			14.8165	71.5279	5.58	QC	11664644	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	7.1	28			24.6474	97.201	5.58	QC	11664656	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5	28			15.5607	87.1398	5.58	QC	11664654	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3	28			30.9906	289.245	5.58	QC	11664690	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3.2	28			21.4247	187.466	5.58	QC	11664675	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5.6	28			22.6516	113.258	5.58	QC	11664660	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5.1	28			20.2081	110.946	5.58	QC	11664651	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	4.6	28			25.8286	157.218	5.58	QC	11664648	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3	28			14.8264	138.379	5.58	QC	11664641	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5.3	28			40.5921	214.449	5.58	QC	11664650	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5.7	28			39.8216	195.615	5.58	QC	11664642	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	3.2	28			14.7789	129.315	5.58	QC	11664673	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	110	ppbv	25	110			73.6863	324.22	5.58	QC	11664661	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	11	28			59.9791	152.674	5.58	QC	11664680	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	6	28			32.2229	150.374	5.58	QC	11664672	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	2.4	28			16.4658	192.102	5.58	QC	11664692	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	110	ppbv	2	110			21.3168	1172.42	5.58	QC	11664702	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	2.4	28			10.4141	121.498	5.58	QC	11664688	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	5.1	28			30.6456	168.25	5.58	QC	11664700	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	1.4	28			6.87777	137.555	5.58	QC	11664696	Y	1759597	1639713	09/24/14
ppbv	U	U	U_LAB	ATL	28	ppbv	3.7	28			3.7	28	5.58	QC	11664691	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	28	ppbv	1.7	28			7.37669	121.498	5.58	QC	11664687	Y	1759597	1639713	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9			4.25284	39.0567	1.81	QC	11665554	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.9599	38.3136	1.81	QC	11665557	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			6.72605	46.5649	1.81	QC	11665567	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			4.98942	40.8225	1.81	QC	11665544	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			5.89658	40.8225	1.81	QC	11665547	Y	1759485	1639870	09/24/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.81	QC	11665561	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			8.41252	54.0805	1.81	QC	11665566	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			9.2144	69.108	1.81	QC	11665552	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	5.4	9			11.9392	19.8987	1.81	QC	11665513	Y	1759485	1639870	09/24/14
ppbv	U	U	U_LAB	ATL	36	ppbv	11	36			11	36	1.81	QC	11665523	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.6629	36.4044	1.81	QC	11665538	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	4.4	9			18.0135	36.8458	1.81	QC	11665545	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			5.40396	44.2142	1.81	QC	11665563	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			4.51931	33.8948	1.81	QC	11665546	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			7.36132	41.4074	1.81	QC	11665553	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			5.30542	26.5271	1.81	QC	11665531	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.7	9			9.5109	31.703	1.81	QC	11665527	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			4.81599	30.9599	1.81	QC	11665534	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	1.4	36			10.3833	267	1.81	QC	11665569	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.7	36			16.9268	129.652	1.81	QC	11665542	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			12.77	76.6199	1.81	QC	11665551	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			10.1673	61.0038	1.81	QC	11665549	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.73386	36.8605	1.81	QC	11665539	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			6.33978	35.6613	1.81	QC	11665530	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9			11.8871	35.6613	1.81	QC	11665526	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			3.60308	32.4277	1.81	QC	11665525	Y	1759485	1639870	09/24/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.3	9			1.3	9	1.81	QC	11665536	Y	1759485	1639870	09/24/14



ug/m3	U	U	U_LAB	ATL	9	ppbv	0.97	9			5.82868	54.0805	1.81	QC	11665565	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			7.54476	56.5857	1.81	QC	11665535	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	3.5	36			14.3289	147.383	1.81	QC	11665550	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.73	9			3.58627	44.2142	1.81	QC	11665562	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	8.1	36			15.253	67.791	1.81	QC	11665517	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.4	36			13.2654	88.4358	1.81	QC	11665521	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.7	36			13.5317	85.4635	1.81	QC	11665520	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			8.2953	43.9163	1.81	QC	11665532	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			4.15051	28.7343	1.81	QC	11665537	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			10.36	49.0738	1.81	QC	11665533	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			10.0896	34.9255	1.81	QC	11665514	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	6.2	36			12.7952	74.2949	1.81	QC	11665511	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.7	36			15.0298	94.9251	1.81	QC	11665515	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			4.85368	22.9911	1.81	QC	11665512	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			7.98436	31.2432	1.81	QC	11665524	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			4.97942	28.0092	1.81	QC	11665522	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.99	9			10.2269	92.9717	1.81	QC	11665558	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			6.69523	60.257	1.81	QC	11665543	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			7.28087	36.4044	1.81	QC	11665528	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			6.73602	35.6613	1.81	QC	11665519	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			8.42237	50.5342	1.81	QC	11665516	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9			4.84328	44.4791	1.81	QC	11665509	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			13.0201	68.9299	1.81	QC	11665518	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			12.5753	62.8763	1.81	QC	11665510	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			4.6184	41.5656	1.81	QC	11665541	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	8.1	36			23.8744	106.108	1.81	QC	11665529	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.5	9			19.0843	49.0738	1.81	QC	11665548	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			10.741	48.3344	1.81	QC	11665540	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.78	9			5.3514	61.7469	1.81	QC	11665560	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	0.66	36			7.03455	383.703	1.81	QC	11665570	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.77	9			3.3412	39.053	1.81	QC	11665556	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			10.2152	54.0805	1.81	QC	11665568	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.45	9			2.21071	44.2142	1.81	QC	11665564	Y	1759485	1639870	09/24/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.81	QC	11665559	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.56	9			2.42997	39.053	1.81	QC	11665555	Y	1759485	1639870	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.99	9.2			4.29624	39.9246	1.83	QC	11660142	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			5.9599	39.165	1.83	QC	11660145	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			6.72605	47.5997	1.83	QC	11660155	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			5.443	41.7297	1.83	QC	11660132	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			6.35016	41.7297	1.83	QC	11660135	Y	1759416	1640030	09/24/14
ppbv	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			1.3	9.2	1.83	QC	11660149	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			8.41252	55.2823	1.83	QC	11660154	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			9.2144	70.6437	1.83	QC	11660140	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	5.4	9.2			11.9392	20.3408	1.83	QC	11660101	Y	1759416	1640030	09/24/14
ppbv	U	U	U_LAB	ATL	37	ppbv	11	37			11	37	1.83	QC	11660111	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			5.6629	37.2134	1.83	QC	11660126	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	4.4	9.2			18.0135	37.6646	1.83	QC	11660133	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.1	9.2			5.40396	45.1968	1.83	QC	11660151	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			4.51931	34.648	1.83	QC	11660134	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			7.8214	42.3276	1.83	QC	11660141	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2			5.30542	27.1166	1.83	QC	11660119	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.7	9.2			9.5109	32.4075	1.83	QC	11660115	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			4.81599	31.6479	1.83	QC	11660122	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	37	ppbv	1.4	37			10.3833	274.416	1.83	QC	11660157	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	37	ppbv	4.8	37			17.2869	133.253	1.83	QC	11660130	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2			13.6213	78.3225	1.83	QC	11660139	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2			10.1673	62.3595	1.83	QC	11660137	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.4	9.2			5.73386	37.6797	1.83	QC	11660127	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2			6.33978	36.4538	1.83	QC	11660118	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3	9.2			11.8871	36.4538	1.83	QC	11660114	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2			3.60308	33.1483	1.83	QC	11660113	Y	1759416	1640030	09/24/14
ppbv	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			1.3	9.2	1.83	QC	11660124	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.98	9.2			5.88877	55.2823	1.83	QC	11660153	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			7.54476	57.8432	1.83	QC	11660123	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	37	ppbv	3.6	37			14.7383	151.477	1.83	QC	11660138	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.74	9.2			3.63539	45.1968	1.83	QC	11660150	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	37	ppbv	8.2	37			15.4413	69.6741	1.83	QC	11660105	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.4	37			13.2654	90.8924	1.83	QC	11660109	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.7	37			13.5317	87.8374	1.83	QC	11660108	Y	1759416	1640030	09/24/14



ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			8.2953	44.8922	1.83	QC	11660120	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.3	9.2			4.15051	29.3728	1.83	QC	11660125	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2			10.9053	50.1643	1.83	QC	11660121	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.7	9.2			10.4777	35.7017	1.83	QC	11660102	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	37	ppbv	6.3	37			13.0016	76.3587	1.83	QC	11660099	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	37	ppbv	5.8	37			15.2935	97.5619	1.83	QC	11660103	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2			4.85368	23.502	1.83	QC	11660100	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2.3	9.2			7.98436	31.9375	1.83	QC	11660112	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.6	9.2			4.97942	28.6316	1.83	QC	11660110	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2			10.3302	95.0377	1.83	QC	11660146	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2			6.69523	61.5961	1.83	QC	11660131	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.8	9.2			7.28087	37.2134	1.83	QC	11660116	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			6.73602	36.4538	1.83	QC	11660107	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.5	9.2			8.42237	51.6572	1.83	QC	11660104	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.99	9.2			4.8927	45.4675	1.83	QC	11660097	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			13.0201	70.4617	1.83	QC	11660106	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.9	9.2			13.2739	64.2735	1.83	QC	11660098	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1	9.2			4.6184	42.4893	1.83	QC	11660129	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	37	ppbv	8.2	37			24.1691	109.056	1.83	QC	11660117	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	3.6	9.2			19.6295	50.1643	1.83	QC	11660136	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	2	9.2			10.741	49.4085	1.83	QC	11660128	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.79	9.2			5.42001	63.1191	1.83	QC	11660148	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	37	ppbv	0.67	37			7.14113	394.361	1.83	QC	11660158	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.78	9.2			3.3846	39.9209	1.83	QC	11660144	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	1.7	9.2			10.2152	55.2823	1.83	QC	11660156	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.46	9.2			2.25984	45.1968	1.83	QC	11660152	Y	1759416	1640030	09/24/14
ppbv	U	U	U_LAB	ATL	9.2	ppbv	1.2	9.2			1.2	9.2	1.83	QC	11660147	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	9.2	ppbv	0.56	9.2			2.42997	39.9209	1.83	QC	11660143	Y	1759416	1640030	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.94	8.6			4.07926	37.3209	1.72	QC	11661154	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.53419	36.6108	1.72	QC	11661157	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			6.20866	44.4954	1.72	QC	11661167	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			4.98942	39.0082	1.72	QC	11661144	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.89658	39.0082	1.72	QC	11661147	Y	1759398	1640109	09/24/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			1.2	8.6	1.72	QC	11661161	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			7.81163	51.6769	1.72	QC	11661166	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			8.44653	66.0365	1.72	QC	11661152	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	5.1	8.6			11.2759	19.0143	1.72	QC	11661113	Y	1759398	1640109	09/24/14
ppbv	U	U	U_LAB	ATL	34	ppbv	11	34			11	34	1.72	QC	11661123	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.25841	34.7864	1.72	QC	11661138	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.2	8.6			17.1947	35.2082	1.72	QC	11661145	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			5.40396	42.2492	1.72	QC	11661163	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			4.51931	32.3884	1.72	QC	11661146	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			7.36132	39.5671	1.72	QC	11661153	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			5.01067	25.3481	1.72	QC	11661131	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			8.80639	30.294	1.72	QC	11661127	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			4.81599	29.5839	1.72	QC	11661134	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	1.3	34			9.64166	252.166	1.72	QC	11661169	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	4.5	34			16.2065	122.449	1.72	QC	11661142	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			12.77	73.2146	1.72	QC	11661151	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			9.48948	58.2925	1.72	QC	11661149	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.3243	35.2223	1.72	QC	11661139	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			6.33978	34.0763	1.72	QC	11661130	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.8	8.6			11.0946	34.0763	1.72	QC	11661126	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.98	8.6			3.53102	30.9865	1.72	QC	11661125	Y	1759398	1640109	09/24/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			1.2	8.6	1.72	QC	11661136	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.92	8.6			5.52823	51.6769	1.72	QC	11661165	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			6.91603	54.0708	1.72	QC	11661135	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	3.4	34			13.9195	139.195	1.72	QC	11661150	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.69	8.6			3.38976	42.2492	1.72	QC	11661162	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	7.7	34			14.4997	64.0248	1.72	QC	11661117	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.1	34			12.5284	83.5227	1.72	QC	11661121	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.4	34			12.8195	80.7155	1.72	QC	11661120	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			7.80734	41.9644	1.72	QC	11661132	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			3.83124	27.4572	1.72	QC	11661137	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			9.81476	46.8927	1.72	QC	11661133	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			9.70154	33.3733	1.72	QC	11661114	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.9	34			12.1761	70.1674	1.72	QC	11661111	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.4	34			14.2388	89.6515	1.72	QC	11661115	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			4.59822	21.9693	1.72	QC	11661112	Y	1759398	1640109	09/24/14



ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			7.63722	29.8546	1.72	QC	11661124	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			4.97942	26.7644	1.72	QC	11661122	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.94	8.6			9.71038	88.8396	1.72	QC	11661158	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6			6.69523	57.579	1.72	QC	11661143	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			6.87638	34.7864	1.72	QC	11661128	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			6.33978	34.0763	1.72	QC	11661119	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			7.86088	48.2883	1.72	QC	11661116	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.93	8.6			4.59618	42.5023	1.72	QC	11661109	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			12.2542	65.8664	1.72	QC	11661118	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			11.8766	60.0818	1.72	QC	11661110	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.99	8.6			4.57221	39.7182	1.72	QC	11661141	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	7.7	34			22.6954	100.213	1.72	QC	11661129	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.3	8.6			17.9937	46.8927	1.72	QC	11661148	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			10.2039	46.1862	1.72	QC	11661140	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.74	8.6			5.07697	59.0026	1.72	QC	11661160	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	0.63	34			6.7148	362.386	1.72	QC	11661170	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.73	8.6			3.16764	37.3173	1.72	QC	11661156	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			9.61431	51.6769	1.72	QC	11661168	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.43	8.6			2.11246	42.2492	1.72	QC	11661164	Y	1759398	1640109	09/24/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			1.1	8.6	1.72	QC	11661159	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.53	8.6			2.29979	37.3173	1.72	QC	11661155	Y	1759398	1640109	09/24/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.97	9			4.20945	39.0567	1.79	QC	11679865	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.9599	38.3136	1.79	QC	11679868	Y	1759686	1640129	10/03/14
ug/m3	UJ	U	U_LAB	ATL	9	ppbv	1.3	9			6.72605	46.5649	1.79	QC	11679878	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			4.98942	40.8225	1.79	QC	11679855	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			5.89658	40.8225	1.79	QC	11679858	Y	1759686	1640129	10/03/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.79	QC	11679872	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			8.41252	54.0805	1.79	QC	11679877	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			9.2144	69.108	1.79	QC	11679863	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	5.3	9			11.7181	19.8987	1.79	QC	11679824	Y	1759686	1640129	10/03/14
ppbv	U	U	U_LAB	ATL	36	ppbv	11	36			11	36	1.79	QC	11679834	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.6629	36.4044	1.79	QC	11679849	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	4.3	9			17.6041	36.8458	1.79	QC	11679856	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			5.40396	44.2142	1.79	QC	11679874	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			4.51931	33.8948	1.79	QC	11679857	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			7.36132	41.4074	1.79	QC	11679864	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			5.30542	26.5271	1.79	QC	11679842	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			9.15864	31.703	1.79	QC	11679838	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			4.81599	30.9599	1.79	QC	11679845	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	1.4	36			10.3833	267	1.79	QC	11679880	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.7	36			16.9268	129.652	1.79	QC	11679853	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			12.77	76.6199	1.79	QC	11679862	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			9.48948	61.0038	1.79	QC	11679860	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.73386	36.8605	1.79	QC	11679850	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			6.33978	35.6613	1.79	QC	11679841	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9			11.8871	35.6613	1.79	QC	11679837	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			3.60308	32.4277	1.79	QC	11679836	Y	1759686	1640129	10/03/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.3	9			1.3	9	1.79	QC	11679847	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.96	9			5.76859	54.0805	1.79	QC	11679876	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			7.54476	56.5857	1.79	QC	11679846	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	3.5	36			14.3289	147.383	1.79	QC	11679861	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.72	9			3.53714	44.2142	1.79	QC	11679873	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	8	36			15.0647	67.791	1.79	QC	11679828	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.3	36			13.0197	88.4358	1.79	QC	11679832	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.6	36			13.2943	85.4635	1.79	QC	11679831	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			8.2953	43.9163	1.79	QC	11679843	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			4.15051	28.7343	1.79	QC	11679848	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			10.36	49.0738	1.79	QC	11679844	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			10.0896	34.9255	1.79	QC	11679825	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	6.2	36			12.7952	74.2949	1.79	QC	11679822	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.6	36			14.7661	94.9251	1.79	QC	11679826	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			4.85368	22.9911	1.79	QC	11679823	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			7.98436	31.2432	1.79	QC	11679835	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			4.97942	28.0092	1.79	QC	11679833	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9			10.1236	92.9717	1.79	QC	11679869	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			6.69523	60.257	1.79	QC	11679854	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			7.28087	36.4044	1.79	QC	11679839	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			6.33978	35.6613	1.79	QC	11679830	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			8.42237	50.5342	1.79	QC	11679827	Y	1759686	1640129	10/03/14



ug/m3	U	U	U_LAB	ATL	9	ppbv	0.96	9			4.74444	44.4791	1.79	QC	11679820	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			13.0201	68.9299	1.79	QC	11679829	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			12.5753	62.8763	1.79	QC	11679821	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			4.6184	41.5656	1.79	QC	11679852	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	8	36			23.5796	106.108	1.79	QC	11679840	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.5	9			19.0843	49.0738	1.79	QC	11679859	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			10.2039	48.3344	1.79	QC	11679851	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.77	9			5.28279	61.7469	1.79	QC	11679871	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	0.65	36			6.92797	383.703	1.79	QC	11679881	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.76	9			3.29781	39.053	1.79	QC	11679867	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			9.61431	54.0805	1.79	QC	11679879	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.44	9			2.16159	44.2142	1.79	QC	11679875	Y	1759686	1640129	10/03/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.79	QC	11679870	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.55	9			2.38657	39.053	1.79	QC	11679866	Y	1759686	1640129	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.9	8.2			3.90567	35.585	1.65	QC	11678873	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.2	8.2			5.10848	34.908	1.65	QC	11678876	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.2	8.2			6.20866	42.4258	1.65	QC	11678886	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1	8.2			4.53583	37.1938	1.65	QC	11678863	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.2	8.2			5.443	37.1938	1.65	QC	11678866	Y	1759324	1640097	10/03/14
ppbv	U	U	U_LAB	ATL	8.2	ppbv	1.1	8.2			1.1	8.2	1.65	QC	11678880	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.3	8.2			7.81163	49.2733	1.65	QC	11678885	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.1	8.2			8.44653	62.965	1.65	QC	11678871	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	4.9	8.2			10.8337	18.1299	1.65	QC	11678832	Y	1759324	1640097	10/03/14
ppbv	U	U	U_LAB	ATL	33	ppbv	10	33			10	33	1.65	QC	11678842	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.3	8.2			5.25841	33.1684	1.65	QC	11678857	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	4	8.2			16.3759	33.5706	1.65	QC	11678864	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1	8.2			4.91269	40.2841	1.65	QC	11678882	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.1	8.2			4.1427	30.8819	1.65	QC	11678865	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.5	8.2			6.90123	37.7267	1.65	QC	11678872	Y	1759324	1640097	10/03/14
ug/m3	U	UJ	V12a	ATL	8.2	ppbv	1.6	8.2			4.71592	24.1691	1.65	QC	11678850	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.4	8.2			8.45413	28.885	1.65	QC	11678846	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.3	8.2			4.47199	28.2079	1.65	QC	11678853	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	1.3	33			9.64166	244.75	1.65	QC	11678888	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	4.3	33			15.4862	118.848	1.65	QC	11678861	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.4	8.2			11.9186	69.8092	1.65	QC	11678870	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.3	8.2			8.81166	55.5813	1.65	QC	11678868	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.2	8.2			4.91474	33.584	1.65	QC	11678858	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.5	8.2			5.94355	32.4914	1.65	QC	11678849	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.7	8.2			10.6984	32.4914	1.65	QC	11678845	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.94	8.2			3.38689	29.5452	1.65	QC	11678844	Y	1759324	1640097	10/03/14
ppbv	U	U	U_LAB	ATL	8.2	ppbv	1.2	8.2			1.2	8.2	1.65	QC	11678855	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.88	8.2			5.28787	49.2733	1.65	QC	11678884	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.1	8.2			6.91603	51.5559	1.65	QC	11678854	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	3.2	33			13.1007	135.101	1.65	QC	11678869	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.66	8.2			3.24238	40.2841	1.65	QC	11678881	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	7.4	33			13.9348	62.1418	1.65	QC	11678836	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	4.9	33			12.0371	81.0662	1.65	QC	11678840	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	5.2	33			12.3447	78.3415	1.65	QC	11678839	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.6	8.2			7.80734	40.0126	1.65	QC	11678851	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.2	8.2			3.83124	26.1801	1.65	QC	11678856	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.8	8.2			9.81476	44.7117	1.65	QC	11678852	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.4	8.2			9.31348	31.821	1.65	QC	11678833	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	5.7	33			11.7634	68.1037	1.65	QC	11678830	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	5.2	33			13.7114	87.0146	1.65	QC	11678834	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.7	8.2			4.34277	20.9475	1.65	QC	11678831	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	2.1	8.2			7.29007	28.466	1.65	QC	11678843	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.5	8.2			4.6682	25.5195	1.65	QC	11678841	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.9	8.2			9.29717	84.7075	1.65	QC	11678877	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.96	8.2			6.42742	54.9009	1.65	QC	11678862	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.6	8.2			6.47189	33.1684	1.65	QC	11678847	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.5	8.2			5.94355	32.4914	1.65	QC	11678838	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.4	8.2			7.86088	46.0423	1.65	QC	11678835	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.89	8.2			4.39849	40.5254	1.65	QC	11678828	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.6	8.2			12.2542	62.8028	1.65	QC	11678837	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.7	8.2			11.8766	57.2873	1.65	QC	11678829	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.95	8.2			4.38748	37.8709	1.65	QC	11678860	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	7.4	33			21.8112	97.266	1.65	QC	11678848	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	3.2	8.2			17.4485	44.7117	1.65	QC	11678867	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.8	8.2			9.66688	44.038	1.65	QC	11678859	Y	1759324	1640097	10/03/14



ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.71	8.2			4.87115	56.2583	1.65	QC	11678879	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	0.6	33			6.39505	351.727	1.65	QC	11678889	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.7	8.2			3.03746	35.5817	1.65	QC	11678875	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	1.5	8.2			9.01342	49.2733	1.65	QC	11678887	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.41	8.2			2.0142	40.2841	1.65	QC	11678883	Y	1759324	1640097	10/03/14
ppbv	U	U	U_LAB	ATL	8.2	ppbv	1.1	8.2			1.1	8.2	1.65	QC	11678878	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.2	ppbv	0.51	8.2			2.21301	35.5817	1.65	QC	11678874	Y	1759324	1640097	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.94	8.6			4.07926	37.3209	1.72	QC	11679307	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.53419	36.6108	1.72	QC	11679310	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			6.20866	44.4954	1.72	QC	11679320	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			4.98942	39.0082	1.72	QC	11679297	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.89658	39.0082	1.72	QC	11679300	Y	1759357	1640028	10/03/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			1.2	8.6	1.72	QC	11679314	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			7.81163	51.6769	1.72	QC	11679319	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			8.44653	66.0365	1.72	QC	11679305	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	5.1	8.6			11.2759	19.0143	1.72	QC	11679266	Y	1759357	1640028	10/03/14
ppbv	U	U	U_LAB	ATL	34	ppbv	11	34			11	34	1.72	QC	11679276	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.25841	34.7864	1.72	QC	11679291	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.2	8.6			17.1947	35.2082	1.72	QC	11679298	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			5.40396	42.2492	1.72	QC	11679316	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			4.51931	32.3884	1.72	QC	11679299	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			7.36132	39.5671	1.72	QC	11679306	Y	1759357	1640028	10/03/14
ug/m3	U	UJ	V12a	ATL	8.6	ppbv	1.7	8.6			5.01067	25.3481	1.72	QC	11679284	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			8.80639	30.294	1.72	QC	11679280	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			4.81599	29.5839	1.72	QC	11679287	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	1.3	34			9.64166	252.166	1.72	QC	11679322	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	4.5	34			16.2065	122.449	1.72	QC	11679295	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			12.77	73.2146	1.72	QC	11679304	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			9.48948	58.2925	1.72	QC	11679302	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.3243	35.2223	1.72	QC	11679292	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			6.33978	34.0763	1.72	QC	11679283	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.8	8.6			11.0946	34.0763	1.72	QC	11679279	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.98	8.6			3.53102	30.9865	1.72	QC	11679278	Y	1759357	1640028	10/03/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			1.2	8.6	1.72	QC	11679289	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.92	8.6			5.52823	51.6769	1.72	QC	11679318	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			6.91603	54.0708	1.72	QC	11679288	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	3.4	34			13.9195	139.195	1.72	QC	11679303	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.69	8.6			3.38976	42.2492	1.72	QC	11679315	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	7.7	34			14.4997	64.0248	1.72	QC	11679270	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.1	34			12.5284	83.5227	1.72	QC	11679274	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.4	34			12.8195	80.7155	1.72	QC	11679273	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			7.80734	41.9644	1.72	QC	11679285	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			3.83124	27.4572	1.72	QC	11679290	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			9.81476	46.8927	1.72	QC	11679286	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			9.70154	33.3733	1.72	QC	11679267	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.9	34			12.1761	70.1674	1.72	QC	11679264	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.4	34			14.2388	89.6515	1.72	QC	11679268	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			4.59822	21.9693	1.72	QC	11679265	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			7.63722	29.8546	1.72	QC	11679277	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			4.97942	26.7644	1.72	QC	11679275	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.94	8.6			9.71038	88.8396	1.72	QC	11679311	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6			6.69523	57.579	1.72	QC	11679296	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			6.87638	34.7864	1.72	QC	11679281	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			6.33978	34.0763	1.72	QC	11679272	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			7.86088	48.2883	1.72	QC	11679269	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.93	8.6			4.59618	42.5023	1.72	QC	11679262	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			12.2542	65.8664	1.72	QC	11679271	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			11.8766	60.0818	1.72	QC	11679263	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.99	8.6			4.57221	39.7182	1.72	QC	11679294	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	7.7	34			22.6954	100.213	1.72	QC	11679282	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.3	8.6			17.9937	46.8927	1.72	QC	11679301	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			10.2039	46.1862	1.72	QC	11679293	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.74	8.6			5.07697	59.0026	1.72	QC	11679313	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	0.63	34			6.7148	362.386	1.72	QC	11679323	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.73	8.6			3.16764	37.3173	1.72	QC	11679309	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			9.61431	51.6769	1.72	QC	11679321	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.43	8.6			2.11246	42.2492	1.72	QC	11679317	Y	1759357	1640028	10/03/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			1.1	8.6	1.72	QC	11679312	Y	1759357	1640028	10/03/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.53	8.6			2.29979	37.3173	1.72	QC	11679308	Y	1759357	1640028	10/03/14



ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.5	9.6			10.8491	41.6605	1.91	QC	11712448	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.3	9.6			9.79126	40.8679	1.91	QC	11712451	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.6	9.6			8.27821	49.6693	1.91	QC	11712461	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.2	9.6			5.443	43.544	1.91	QC	11712438	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.5	9.6			11.3396	43.544	1.91	QC	11712441	Y	1759339	1640212	10/17/14
ppbv	U	U	U_LAB	ATL	9.6	ppbv	1.1	9.6			1.1	9.6	1.91	QC	11712455	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	4	9.6			24.0358	57.6859	1.91	QC	11712460	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2	9.6			15.3573	73.7152	1.91	QC	11712446	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.2	9.6			7.07508	21.2252	1.91	QC	11712407	Y	1759339	1640212	10/17/14
ppbv	U	U	U_LAB	ATL	38	ppbv	9.8	38			9.8	38	1.91	QC	11712417	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.6	9.6			6.47189	38.8313	1.91	QC	11712432	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	4.7	9.6			19.2417	39.3022	1.91	QC	11712439	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.2	9.6			10.8079	47.1619	1.91	QC	11712457	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.92	9.6			3.4648	36.1545	1.91	QC	11712440	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	0.46	9.6			2.11638	44.1679	1.91	QC	11712447	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			7.07389	28.2955	1.91	QC	11712425	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	2.1	38			7.39737	133.857	1.91	QC	11712421	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			8.25598	33.0239	1.91	QC	11712428	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	15	38			111.25	281.833	1.91	QC	11712463	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	5.3	38			19.0877	136.855	1.91	QC	11712436	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.8	9.6			15.324	81.7279	1.91	QC	11712445	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.1	9.6			14.2342	65.0707	1.91	QC	11712443	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	2.1	38			8.60079	155.633	1.91	QC	11712433	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.4	9.6			13.472	38.0387	1.91	QC	11712424	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.8	9.6			15.057	38.0387	1.91	QC	11712420	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.4	9.6			12.2505	34.5896	1.91	QC	11712419	Y	1759339	1640212	10/17/14
ppbv	U	U	U_LAB	ATL	38	ppbv	1.2	38			1.2	38	1.91	QC	11712430	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.3	9.6			13.8206	57.6859	1.91	QC	11712459	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.5	9.6			9.43095	60.3581	1.91	QC	11712429	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	6.2	38			25.3827	155.571	1.91	QC	11712444	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.1	9.6			10.3167	47.1619	1.91	QC	11712456	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	96	ppbv	12	96			22.597	180.776	1.91	QC	11712411	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	4.4	38			10.8088	93.349	1.91	QC	11712415	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38			28.4878	90.2114	1.91	QC	11712414	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2	9.6			9.75917	46.844	1.91	QC	11712426	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			6.06613	30.6499	1.91	QC	11712431	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.2	9.6			11.9958	52.3454	1.91	QC	11712427	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.8	9.6			10.8657	37.2539	1.91	QC	11712408	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	3.1	38			6.39762	78.4224	1.91	QC	11712405	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	12	38			31.6417	100.199	1.91	QC	11712409	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	5	9.6			12.7728	24.5239	1.91	QC	11712406	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	4.1	9.6			14.233	33.326	1.91	QC	11712418	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.1	9.6			6.53548	29.8765	1.91	QC	11712416	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			24.7924	99.1698	1.91	QC	11712452	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			16.0685	64.2742	1.91	QC	11712437	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			7.68537	38.8313	1.91	QC	11712422	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	3.6	9.6			14.2645	38.0387	1.91	QC	11712413	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.6	9.6			14.5988	53.9032	1.91	QC	11712410	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			9.39003	47.4444	1.91	QC	11712403	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.8	9.6			21.4449	73.5253	1.91	QC	11712412	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			13.2739	67.068	1.91	QC	11712404	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.7	9.6			12.4697	44.3366	1.91	QC	11712435	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	7.5	38			22.1059	112.003	1.91	QC	11712423	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.9	9.6			10.36	52.3454	1.91	QC	11712442	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	4	9.6			21.4819	51.5567	1.91	QC	11712434	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.4	9.6			16.4658	65.8634	1.91	QC	11712454	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	38	ppbv	11	38			117.242	405.02	1.91	QC	11712464	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	1.6	9.6			6.94276	41.6566	1.91	QC	11712450	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.7	9.6			16.2242	57.6859	1.91	QC	11712462	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.2	9.6			10.8079	47.1619	1.91	QC	11712458	Y	1759339	1640212	10/17/14
ppbv	U	U	U_LAB	ATL	9.6	ppbv	1.6	9.6			1.6	9.6	1.91	QC	11712453	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	9.6	ppbv	2.6	9.6			11.282	41.6566	1.91	QC	11712449	Y	1759339	1640212	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.1	7.9			9.11323	34.2831	1.58	QC	11711580	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.9	7.9			8.08843	33.6308	1.58	QC	11711583	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.4	7.9			7.24343	40.8737	1.58	QC	11711593	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1	7.9			4.53583	35.8331	1.58	QC	11711570	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.1	7.9			9.52525	35.8331	1.58	QC	11711573	Y	1759313	1640247	10/17/14
ppbv	U	U	U_LAB	ATL	7.9	ppbv	0.88	7.9			0.88	7.9	1.58	QC	11711587	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	3.3	7.9			19.8295	47.4707	1.58	QC	11711592	Y	1759313	1640247	10/17/14



ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.6	7.9			12.2859	60.6614	1.58	QC	11711578	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.6	7.9			5.7485	17.4666	1.58	QC	11711539	Y	1759313	1640247	10/17/14
ppbv	U	U	U_LAB	ATL	32	ppbv	8.1	32			8.1	32	1.58	QC	11711549	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.3	7.9			5.25841	31.955	1.58	QC	11711564	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	3.9	7.9			15.9665	32.3424	1.58	QC	11711571	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.8	7.9			8.84285	38.8103	1.58	QC	11711589	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	0.76	7.9			2.86223	29.7521	1.58	QC	11711572	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	0.38	7.9			1.74831	36.3465	1.58	QC	11711579	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2	7.9			5.89491	23.2849	1.58	QC	11711557	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.7	7.9			5.98835	27.8282	1.58	QC	11711553	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2	7.9			6.87998	27.1759	1.58	QC	11711560	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	12	32			88.9999	237.333	1.58	QC	11711595	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	4.4	32			15.8464	115.246	1.58	QC	11711568	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.5	7.9			12.77	67.2552	1.58	QC	11711577	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.7	7.9			11.5229	53.5478	1.58	QC	11711575	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.8	7.9			7.37211	32.3554	1.58	QC	11711565	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.8	7.9			11.0946	31.3027	1.58	QC	11711556	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	3.2	7.9			12.6796	31.3027	1.58	QC	11711552	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.8	7.9			10.0886	28.4643	1.58	QC	11711551	Y	1759313	1640247	10/17/14
ppbv	U	U	U_LAB	ATL	7.9	ppbv	1	7.9			1	7.9	1.58	QC	11711562	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.9	7.9			11.417	47.4707	1.58	QC	11711591	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.3	7.9			8.17349	49.6697	1.58	QC	11711561	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	5.1	32			20.8793	131.007	1.58	QC	11711576	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.8	7.9			8.84285	38.8103	1.58	QC	11711588	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	10	32			18.8308	60.2587	1.58	QC	11711543	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	3.7	32			9.08924	78.6096	1.58	QC	11711547	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	10	32			23.7399	75.9675	1.58	QC	11711546	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.7	7.9			8.2953	38.5487	1.58	QC	11711558	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.6	7.9			5.10832	25.2223	1.58	QC	11711563	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.8	7.9			9.81476	43.0759	1.58	QC	11711559	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.3	7.9			8.92542	30.6569	1.58	QC	11711540	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	2.6	32			5.36575	66.04	1.58	QC	11711537	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	10	32			26.3681	84.3778	1.58	QC	11711541	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	4.1	7.9			10.4737	20.1811	1.58	QC	11711538	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	3.4	7.9			11.803	27.4246	1.58	QC	11711550	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.8	7.9			5.60184	24.5859	1.58	QC	11711548	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2	7.9			20.6604	81.6085	1.58	QC	11711584	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2	7.9			13.3905	52.8923	1.58	QC	11711569	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.6	7.9			6.47189	31.955	1.58	QC	11711554	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	3	7.9			11.8871	31.3027	1.58	QC	11711545	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.2	7.9			12.3528	44.3578	1.58	QC	11711542	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.6	7.9			7.9074	39.0428	1.58	QC	11711535	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.3	7.9			17.6154	60.5052	1.58	QC	11711544	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.6	7.9			11.178	55.1914	1.58	QC	11711536	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.3	7.9			10.6223	36.4853	1.58	QC	11711567	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	6.2	32			18.2742	94.3185	1.58	QC	11711555	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.6	7.9			8.72423	43.0759	1.58	QC	11711574	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	3.3	7.9			17.7226	42.4268	1.58	QC	11711566	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2	7.9			13.7215	54.2001	1.58	QC	11711586	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	9.5	32			101.255	341.069	1.58	QC	11711596	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.3	7.9			5.64099	34.2799	1.58	QC	11711582	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.2	7.9			13.2197	47.4707	1.58	QC	11711594	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	1.8	7.9			8.84285	38.8103	1.58	QC	11711590	Y	1759313	1640247	10/17/14
ppbv	U	U	U_LAB	ATL	7.9	ppbv	1.3	7.9			1.3	7.9	1.58	QC	11711585	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	7.9	ppbv	2.2	7.9			9.5463	34.2799	1.58	QC	11711581	Y	1759313	1640247	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.97	9			4.20945	39.0567	1.79	QC	11710712	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.9599	38.3136	1.79	QC	11710715	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			6.72605	46.5649	1.79	QC	11710725	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			4.98942	40.8225	1.79	QC	11710702	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			5.89658	40.8225	1.79	QC	11710705	Y	1759362	1640329	10/17/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.79	QC	11710719	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			8.41252	54.0805	1.79	QC	11710724	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			9.2144	69.108	1.79	QC	11710710	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	5.3	9			11.7181	19.8987	1.79	QC	11710671	Y	1759362	1640329	10/17/14
ppbv	U	U	U_LAB	ATL	36	ppbv	11	36			11	36	1.79	QC	11710681	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.6629	36.4044	1.79	QC	11710696	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	4.3	9			17.6041	36.8458	1.79	QC	11710703	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.1	9			5.40396	44.2142	1.79	QC	11710721	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			4.51931	33.8948	1.79	QC	11710704	Y	1759362	1640329	10/17/14



ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			7.36132	41.4074	1.79	QC	11710711	Y	1759362	1640329	10/17/14
ug/m3	U	UJ	V12a	ATL	9	ppbv	1.8	9			5.30542	26.5271	1.79	QC	11710689	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			9.15864	31.703	1.79	QC	11710685	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			4.81599	30.9599	1.79	QC	11710692	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	1.4	36			10.3833	267	1.79	QC	11710727	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.7	36			16.9268	129.652	1.79	QC	11710700	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			12.77	76.6199	1.79	QC	11710709	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			9.48948	61.0038	1.79	QC	11710707	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			5.73386	36.8605	1.79	QC	11710697	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			6.33978	35.6613	1.79	QC	11710688	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9			11.8871	35.6613	1.79	QC	11710684	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			3.60308	32.4277	1.79	QC	11710683	Y	1759362	1640329	10/17/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.3	9			1.3	9	1.79	QC	11710694	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.96	9			5.76859	54.0805	1.79	QC	11710723	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			7.54476	56.5857	1.79	QC	11710693	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	3.5	36			14.3289	147.383	1.79	QC	11710708	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.72	9			3.53714	44.2142	1.79	QC	11710720	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	8	36			15.0647	67.791	1.79	QC	11710675	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.3	36			13.0197	88.4358	1.79	QC	11710679	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.6	36			13.2943	85.4635	1.79	QC	11710678	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			8.2953	43.9163	1.79	QC	11710690	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.3	9			4.15051	28.7343	1.79	QC	11710695	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			10.36	49.0738	1.79	QC	11710691	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			10.0896	34.9255	1.79	QC	11710672	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	6.2	36			12.7952	74.2949	1.79	QC	11710669	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.6	36			14.7661	94.9251	1.79	QC	11710673	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			4.85368	22.9911	1.79	QC	11710670	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			7.98436	31.2432	1.79	QC	11710682	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			4.97942	28.0092	1.79	QC	11710680	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.98	9			10.1236	92.9717	1.79	QC	11710716	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			6.69523	60.257	1.79	QC	11710701	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			7.28087	36.4044	1.79	QC	11710686	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			6.33978	35.6613	1.79	QC	11710677	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			8.42237	50.5342	1.79	QC	11710674	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.96	9			4.74444	44.4791	1.79	QC	11710667	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			13.0201	68.9299	1.79	QC	11710676	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			12.5753	62.8763	1.79	QC	11710668	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1	9			4.6184	41.5656	1.79	QC	11710699	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	8	36			23.5796	106.108	1.79	QC	11710687	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.5	9			19.0843	49.0738	1.79	QC	11710706	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			10.2039	48.3344	1.79	QC	11710698	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.77	9			5.28279	61.7469	1.79	QC	11710718	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	0.65	36			6.92797	383.703	1.79	QC	11710728	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.76	9			3.29781	39.053	1.79	QC	11710714	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.6	9			9.61431	54.0805	1.79	QC	11710726	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.44	9			2.16159	44.2142	1.79	QC	11710722	Y	1759362	1640329	10/17/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.2	9			1.2	9	1.79	QC	11710717	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.55	9			2.38657	39.053	1.79	QC	11710713	Y	1759362	1640329	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.94	8.6			4.07926	37.3209	1.73	QC	11709596	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.53419	36.6108	1.73	QC	11709599	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			6.20866	44.4954	1.73	QC	11709609	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			4.98942	39.0082	1.73	QC	11709586	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.89658	39.0082	1.73	QC	11709589	Y	1758930	1640214	10/17/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			1.2	8.6	1.73	QC	11709603	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			7.81163	51.6769	1.73	QC	11709608	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			8.44653	66.0365	1.73	QC	11709594	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	5.1	8.6			11.2759	19.0143	1.73	QC	11709555	Y	1758930	1640214	10/17/14
ppbv	U	U	U_LAB	ATL	35	ppbv	11	35			11	35	1.73	QC	11709565	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			5.6629	34.7864	1.73	QC	11709580	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.2	8.6			17.1947	35.2082	1.73	QC	11709587	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			5.40396	42.2492	1.73	QC	11709605	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			4.51931	32.3884	1.73	QC	11709588	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			7.36132	39.5671	1.73	QC	11709595	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			5.01067	25.3481	1.73	QC	11709573	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.6	8.6			9.15864	30.294	1.73	QC	11709569	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			4.81599	29.5839	1.73	QC	11709576	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	1.4	35			10.3833	259.583	1.73	QC	11709611	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	4.5	35			16.2065	126.051	1.73	QC	11709584	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			12.77	73.2146	1.73	QC	11709593	Y	1758930	1640214	10/17/14



ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			9.48948	58.2925	1.73	QC	11709591	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.3243	35.2223	1.73	QC	11709581	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			6.33978	34.0763	1.73	QC	11709572	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.9	8.6			11.4909	34.0763	1.73	QC	11709568	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.99	8.6			3.56705	30.9865	1.73	QC	11709567	Y	1758930	1640214	10/17/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			1.3	8.6	1.73	QC	11709578	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.92	8.6			5.52823	51.6769	1.73	QC	11709607	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			6.91603	54.0708	1.73	QC	11709577	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	3.4	35			13.9195	143.289	1.73	QC	11709592	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.7	8.6			3.43889	42.2492	1.73	QC	11709604	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.7	35			14.4997	65.9079	1.73	QC	11709559	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.1	35			12.5284	85.9793	1.73	QC	11709563	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.4	35			12.8195	83.0895	1.73	QC	11709562	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			7.80734	41.9644	1.73	QC	11709574	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			3.83124	27.4572	1.73	QC	11709579	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			9.81476	46.8927	1.73	QC	11709575	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			9.70154	33.3733	1.73	QC	11709556	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	6	35			12.3825	72.2312	1.73	QC	11709553	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	5.5	35			14.5024	92.2883	1.73	QC	11709557	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			4.59822	21.9693	1.73	QC	11709554	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			7.63722	29.8546	1.73	QC	11709566	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			4.97942	26.7644	1.73	QC	11709564	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.94	8.6			9.71038	88.8396	1.73	QC	11709600	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6			6.69523	57.579	1.73	QC	11709585	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			6.87638	34.7864	1.73	QC	11709570	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			6.33978	34.0763	1.73	QC	11709561	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			7.86088	48.2883	1.73	QC	11709558	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.93	8.6			4.59618	42.5023	1.73	QC	11709551	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			12.2542	65.8664	1.73	QC	11709560	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			12.5753	60.0818	1.73	QC	11709552	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6			4.6184	39.7182	1.73	QC	11709583	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	7.8	35			22.9901	103.161	1.73	QC	11709571	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.4	8.6			18.539	46.8927	1.73	QC	11709590	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.9	8.6			10.2039	46.1862	1.73	QC	11709582	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.74	8.6			5.07697	59.0026	1.73	QC	11709602	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	35	ppbv	0.63	35			6.7148	373.044	1.73	QC	11709612	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.74	8.6			3.21103	37.3173	1.73	QC	11709598	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			9.61431	51.6769	1.73	QC	11709610	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.43	8.6			2.11246	42.2492	1.73	QC	11709606	Y	1758930	1640214	10/17/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			1.2	8.6	1.73	QC	11709601	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.53	8.6			2.29979	37.3173	1.73	QC	11709597	Y	1758930	1640214	10/17/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.88	8			3.81888	34.7171	1.61	QC	11716682	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.2	8			5.10848	34.0565	1.61	QC	11716685	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.2	8			6.20866	41.3911	1.61	QC	11716695	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1	8			4.53583	36.2867	1.61	QC	11716672	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.2	8			5.443	36.2867	1.61	QC	11716675	Y	1759455	1639946	10/23/14
ppbv	U	U	U_LAB	ATL	8	ppbv	1.1	8			1.1	8	1.61	QC	11716689	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.2	8			7.21073	48.0716	1.61	QC	11716694	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.1	8			8.44653	61.4293	1.61	QC	11716680	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	4.8	8			10.6126	17.6877	1.61	QC	11716641	Y	1759455	1639946	10/23/14
ppbv	U	U	U_LAB	ATL	32	ppbv	10	32			10	32	1.61	QC	11716651	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.3	8			5.25841	32.3594	1.61	QC	11716666	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	3.9	8			15.9665	32.7518	1.61	QC	11716673	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.99	8			4.86357	39.3016	1.61	QC	11716691	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.1	8			4.1427	30.1287	1.61	QC	11716674	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.5	8			6.90123	36.8066	1.61	QC	11716681	Y	1759455	1639946	10/23/14
ug/m3	U	UJ	V12a	ATL	8	ppbv	1.6	8			4.71592	23.5796	1.61	QC	11716659	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	2.4	8			8.45413	28.1804	1.61	QC	11716655	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.3	8			4.47199	27.5199	1.61	QC	11716662	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	1.3	32			9.64166	237.333	1.61	QC	11716697	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	4.2	32			15.1261	115.246	1.61	QC	11716670	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.4	8			11.9186	68.1066	1.61	QC	11716679	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.3	8			8.81166	54.2256	1.61	QC	11716677	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.2	8			4.91474	32.7649	1.61	QC	11716667	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.4	8			5.54731	31.6989	1.61	QC	11716658	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	2.7	8			10.6984	31.6989	1.61	QC	11716654	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.92	8			3.31483	28.8246	1.61	QC	11716653	Y	1759455	1639946	10/23/14
ppbv	U	U	U_LAB	ATL	8	ppbv	1.2	8			1.2	8	1.61	QC	11716664	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.86	8			5.16769	48.0716	1.61	QC	11716693	Y	1759455	1639946	10/23/14



ug/m3	U	U	U_LAB	ATL	8	ppbv	1.1	8			6.91603	50.2984	1.61	QC	11716663	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	3.1	32			12.6913	131.007	1.61	QC	11716678	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.65	8			3.19325	39.3016	1.61	QC	11716690	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	7.2	32			13.5582	60.2587	1.61	QC	11716645	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	4.8	32			11.7914	78.6096	1.61	QC	11716649	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	5	32			11.8699	75.9675	1.61	QC	11716648	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.5	8			7.31938	39.0367	1.61	QC	11716660	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.1	8			3.51197	25.5416	1.61	QC	11716665	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.7	8			9.2695	43.6212	1.61	QC	11716661	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	2.4	8			9.31348	31.0449	1.61	QC	11716642	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	5.6	32			11.557	66.04	1.61	QC	11716639	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	5.1	32			13.4477	84.3778	1.61	QC	11716643	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.7	8			4.34277	20.4365	1.61	QC	11716640	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	2	8			6.94293	27.7717	1.61	QC	11716652	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.4	8			4.35699	24.8971	1.61	QC	11716650	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.88	8			9.09056	82.6415	1.61	QC	11716686	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.93	8			6.22656	53.5618	1.61	QC	11716671	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.6	8			6.47189	32.3594	1.61	QC	11716656	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.5	8			5.94355	31.6989	1.61	QC	11716647	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.3	8			7.29939	44.9193	1.61	QC	11716644	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.87	8			4.29965	39.537	1.61	QC	11716637	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.5	8			11.4883	61.2711	1.61	QC	11716646	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.6	8			11.178	55.89	1.61	QC	11716638	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.93	8			4.29511	36.9472	1.61	QC	11716669	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	7.2	32			21.2217	94.3185	1.61	QC	11716657	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	3.1	8			16.9032	43.6212	1.61	QC	11716676	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.7	8			9.12983	42.9639	1.61	QC	11716668	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.69	8			4.73393	54.8861	1.61	QC	11716688	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	32	ppbv	0.59	32			6.28846	341.069	1.61	QC	11716698	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.69	8			2.99407	34.7138	1.61	QC	11716684	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	1.5	8			9.01342	48.0716	1.61	QC	11716696	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.4	8			1.96508	39.3016	1.61	QC	11716692	Y	1759455	1639946	10/23/14
ppbv	U	U	U_LAB	ATL	8	ppbv	1.1	8			1.1	8	1.61	QC	11716687	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8	ppbv	0.49	8			2.12622	34.7138	1.61	QC	11716683	Y	1759455	1639946	10/23/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.93	8.6			4.03586	37.3209	1.71	QC	11722578	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.53419	36.6108	1.71	QC	11722581	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			6.20866	44.4954	1.71	QC	11722591	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			4.98942	39.0082	1.71	QC	11722568	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.89658	39.0082	1.71	QC	11722571	Y	1759170	1640233	10/28/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			1.2	8.6	1.71	QC	11722585	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			7.81163	51.6769	1.71	QC	11722590	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			8.44653	66.0365	1.71	QC	11722576	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	5.1	8.6			11.2759	19.0143	1.71	QC	11722537	Y	1759170	1640233	10/28/14
ppbv	U	U	U_LAB	ATL	34	ppbv	11	34			11	34	1.71	QC	11722547	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.25841	34.7864	1.71	QC	11722562	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	4.1	8.6			16.7853	35.2082	1.71	QC	11722569	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1	8.6			4.91269	42.2492	1.71	QC	11722587	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			4.51931	32.3884	1.71	QC	11722570	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			7.36132	39.5671	1.71	QC	11722577	Y	1759170	1640233	10/28/14
ug/m3	U	UJ	V12a	ATL	8.6	ppbv	1.7	8.6			5.01067	25.3481	1.71	QC	11722555	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			8.80639	30.294	1.71	QC	11722551	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			4.47199	29.5839	1.71	QC	11722558	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	1.3	34			9.64166	252.166	1.71	QC	11722593	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	4.5	34			16.2065	122.449	1.71	QC	11722566	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			12.77	73.2146	1.71	QC	11722575	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			9.48948	58.2925	1.71	QC	11722573	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.3	8.6			5.3243	35.2223	1.71	QC	11722563	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			5.94355	34.0763	1.71	QC	11722554	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.8	8.6			11.0946	34.0763	1.71	QC	11722550	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.98	8.6			3.53102	30.9865	1.71	QC	11722549	Y	1759170	1640233	10/28/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			1.2	8.6	1.71	QC	11722560	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.91	8.6			5.46814	51.6769	1.71	QC	11722589	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			6.91603	54.0708	1.71	QC	11722559	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	3.3	34			13.5101	139.195	1.71	QC	11722574	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.69	8.6			3.38976	42.2492	1.71	QC	11722586	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	7.6	34			14.3114	64.0248	1.71	QC	11722541	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.1	34			12.5284	83.5227	1.71	QC	11722545	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.4	34			12.8195	80.7155	1.71	QC	11722544	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			7.80734	41.9644	1.71	QC	11722556	Y	1759170	1640233	10/28/14



ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.2	8.6			3.83124	27.4572	1.71	QC	11722561	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			9.81476	46.8927	1.71	QC	11722557	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.5	8.6			9.70154	33.3733	1.71	QC	11722538	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.9	34			12.1761	70.1674	1.71	QC	11722535	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	5.4	34			14.2388	89.6515	1.71	QC	11722539	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			4.59822	21.9693	1.71	QC	11722536	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	2.2	8.6			7.63722	29.8546	1.71	QC	11722548	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.5	8.6			4.6682	26.7644	1.71	QC	11722546	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.93	8.6			9.60707	88.8396	1.71	QC	11722582	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.99	8.6			6.62827	57.579	1.71	QC	11722567	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			6.87638	34.7864	1.71	QC	11722552	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			6.33978	34.0763	1.71	QC	11722543	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.4	8.6			7.86088	48.2883	1.71	QC	11722540	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.92	8.6			4.54675	42.5023	1.71	QC	11722533	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			12.2542	65.8664	1.71	QC	11722542	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.7	8.6			11.8766	60.0818	1.71	QC	11722534	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.99	8.6			4.57221	39.7182	1.71	QC	11722565	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	7.7	34			22.6954	100.213	1.71	QC	11722553	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	3.3	8.6			17.9937	46.8927	1.71	QC	11722572	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.8	8.6			9.66688	46.1862	1.71	QC	11722564	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.74	8.6			5.07697	59.0026	1.71	QC	11722584	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	34	ppbv	0.62	34			6.60821	362.386	1.71	QC	11722594	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.73	8.6			3.16764	37.3173	1.71	QC	11722580	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	1.6	8.6			9.61431	51.6769	1.71	QC	11722592	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.42	8.6			2.06333	42.2492	1.71	QC	11722588	Y	1759170	1640233	10/28/14
ppbv	U	U	U_LAB	ATL	8.6	ppbv	1.1	8.6			1.1	8.6	1.71	QC	11722583	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	8.6	ppbv	0.52	8.6			2.2564	37.3173	1.71	QC	11722579	Y	1759170	1640233	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9			10.4151	39.0567	1.79	QC	11721834	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9			8.93984	38.3136	1.79	QC	11721837	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			7.76082	46.5649	1.79	QC	11721847	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.2	9			5.443	40.8225	1.79	QC	11721824	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			10.4324	40.8225	1.79	QC	11721827	Y	1759083	1640006	10/28/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1	9			1	9	1.79	QC	11721841	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.8	9			22.834	54.0805	1.79	QC	11721846	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			13.8216	69.108	1.79	QC	11721832	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3	9			6.63288	19.8987	1.79	QC	11721793	Y	1759083	1640006	10/28/14
ppbv	U	U	U_LAB	ATL	36	ppbv	9.2	36			9.2	36	1.79	QC	11721803	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			6.0674	36.4044	1.79	QC	11721818	Y	1759083	1640006	10/28/14
ug/m3	U	UJ	V12a	ATL	9	ppbv	4.4	9			18.0135	36.8458	1.79	QC	11721825	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9			10.3167	44.2142	1.79	QC	11721843	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.86	9			3.23884	33.8948	1.79	QC	11721826	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	0.43	9			1.97835	41.4074	1.79	QC	11721833	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9			6.4844	26.5271	1.79	QC	11721811	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	2	36			7.04511	126.812	1.79	QC	11721807	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			7.91198	30.9599	1.79	QC	11721814	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	14	36			103.833	267	1.79	QC	11721849	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.9	36			17.6471	129.652	1.79	QC	11721822	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.7	9			14.4726	76.6199	1.79	QC	11721831	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			13.5564	61.0038	1.79	QC	11721829	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	2	36			8.19123	147.442	1.79	QC	11721819	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.2	9			12.6796	35.6613	1.79	QC	11721810	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.6	9			14.2645	35.6613	1.79	QC	11721806	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.2	9			11.5299	32.4277	1.79	QC	11721805	Y	1759083	1640006	10/28/14
ppbv	U	U	U_LAB	ATL	36	ppbv	1.1	36			1.1	36	1.79	QC	11721816	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9			13.2197	54.0805	1.79	QC	11721845	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.4	9			8.80222	56.5857	1.79	QC	11721815	Y	1759083	1640006	10/28/14
ug/m3	U	UJ	V12a	ATL	36	ppbv	5.8	36			23.7451	147.383	1.79	QC	11721830	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			9.82539	44.2142	1.79	QC	11721842	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	90	ppbv	12	90			22.597	169.478	1.79	QC	11721797	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.2	36			10.3175	88.4358	1.79	QC	11721801	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36			28.4878	85.4635	1.79	QC	11721800	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.9	9			9.27121	43.9163	1.79	QC	11721812	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			5.74686	28.7343	1.79	QC	11721817	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.1	9			11.4506	49.0738	1.79	QC	11721813	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			10.0896	34.9255	1.79	QC	11721794	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	2.9	36			5.98487	74.2949	1.79	QC	11721791	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36			29.0049	94.9251	1.79	QC	11721795	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	4.6	9			11.751	22.9911	1.79	QC	11721792	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.8	9			13.1916	31.2432	1.79	QC	11721804	Y	1759083	1640006	10/28/14



ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			6.22427	28.0092	1.79	QC	11721802	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			23.7594	92.9717	1.79	QC	11721838	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.3	9			15.399	60.257	1.79	QC	11721823	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			7.28087	36.4044	1.79	QC	11721808	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.4	9			13.472	35.6613	1.79	QC	11721799	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9			13.4758	50.5342	1.79	QC	11721796	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			8.89582	44.4791	1.79	QC	11721789	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			19.9131	68.9299	1.79	QC	11721798	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			12.5753	62.8763	1.79	QC	11721790	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.6	9			12.0078	41.5656	1.79	QC	11721821	Y	1759083	1640006	10/28/14
ug/m3	U	UJ	V12a	ATL	36	ppbv	7	36			20.6322	106.108	1.79	QC	11721809	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.8	9			9.81476	49.0738	1.79	QC	11721828	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	3.8	9			20.4079	48.3344	1.79	QC	11721820	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.2	9			15.0937	61.7469	1.79	QC	11721840	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36			117.242	383.703	1.79	QC	11721850	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	1.5	9			6.50884	39.053	1.79	QC	11721836	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.5	9			15.0224	54.0805	1.79	QC	11721848	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2	9			9.82539	44.2142	1.79	QC	11721844	Y	1759083	1640006	10/28/14
ppbv	U	U	U_LAB	ATL	9	ppbv	1.5	9			1.5	9	1.79	QC	11721839	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	9	ppbv	2.4	9			10.4141	39.053	1.79	QC	11721835	Y	1759083	1640006	10/28/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.91	8.4			3.94907	36.4529	1.67	QC	11724626	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4			5.53419	35.7594	1.67	QC	11724629	Y	1759615	1639646	10/29/14
ug/m3	UJ	U	U_LAB	ATL	8.4	ppbv	1.2	8.4			6.20866	43.4606	1.67	QC	11724639	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1	8.4			4.53583	38.101	1.67	QC	11724616	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4			5.443	38.101	1.67	QC	11724619	Y	1759615	1639646	10/29/14
ppbv	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4			1.2	8.4	1.67	QC	11724633	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4			7.81163	50.4751	1.67	QC	11724638	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4			8.44653	64.5008	1.67	QC	11724624	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	5	8.4			11.0548	18.5721	1.67	QC	11724585	Y	1759615	1639646	10/29/14
ppbv	U	U	U_LAB	ATL	33	ppbv	10	33			10	33	1.67	QC	11724595	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4			5.25841	33.9774	1.67	QC	11724610	Y	1759615	1639646	10/29/14
ug/m3	UJ	U	U_LAB	ATL	8.4	ppbv	4	8.4			16.3759	34.3894	1.67	QC	11724617	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1	8.4			4.91269	41.2666	1.67	QC	11724635	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4			4.1427	31.6352	1.67	QC	11724618	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4			6.90123	38.6469	1.67	QC	11724625	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4			5.01067	24.7586	1.67	QC	11724603	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.5	8.4			8.80639	29.5895	1.67	QC	11724599	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.3	8.4			4.47199	28.8959	1.67	QC	11724606	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	1.3	33			9.64166	244.75	1.67	QC	11724641	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	4.4	33			15.8464	118.848	1.67	QC	11724614	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4			11.9186	71.5119	1.67	QC	11724623	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4			9.48948	56.9369	1.67	QC	11724621	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4			4.91474	34.4032	1.67	QC	11724611	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4			5.94355	33.2839	1.67	QC	11724602	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.8	8.4			11.0946	33.2839	1.67	QC	11724598	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.96	8.4			3.45896	30.2659	1.67	QC	11724597	Y	1759615	1639646	10/29/14
ppbv	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4			1.2	8.4	1.67	QC	11724608	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.89	8.4			5.34796	50.4751	1.67	QC	11724637	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4			6.91603	52.8133	1.67	QC	11724607	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	3.3	33			13.5101	135.101	1.67	QC	11724622	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.67	8.4			3.29151	41.2666	1.67	QC	11724634	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	7.5	33			14.1231	62.1418	1.67	QC	11724589	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	4.9	33			12.0371	81.0662	1.67	QC	11724593	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	5.2	33			12.3447	78.3415	1.67	QC	11724592	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.6	8.4			7.80734	40.9885	1.67	QC	11724604	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.2	8.4			3.83124	26.8187	1.67	QC	11724609	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.8	8.4			9.81476	45.8022	1.67	QC	11724605	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.4	8.4			9.31348	32.5972	1.67	QC	11724586	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	5.8	33			11.9697	68.1037	1.67	QC	11724583	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	5.3	33			13.9751	87.0146	1.67	QC	11724587	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4			4.34277	21.4584	1.67	QC	11724584	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	2.1	8.4			7.29007	29.1603	1.67	QC	11724596	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4			4.6682	26.1419	1.67	QC	11724594	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.91	8.4			9.40047	86.7736	1.67	QC	11724630	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.97	8.4			6.49437	56.2399	1.67	QC	11724615	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4			6.87638	33.9774	1.67	QC	11724600	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4			5.94355	33.2839	1.67	QC	11724591	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.4	8.4			7.86088	47.1653	1.67	QC	11724588	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.9	8.4			4.44791	41.5138	1.67	QC	11724581	Y	1759615	1639646	10/29/14



ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.6	8.4			12.2542	64.3346	1.67	QC	11724590	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.7	8.4			11.8766	58.6845	1.67	QC	11724582	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.96	8.4			4.43366	38.7945	1.67	QC	11724613	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	7.5	33			22.1059	97.266	1.67	QC	11724601	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	3.2	8.4			17.4485	45.8022	1.67	QC	11724620	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.8	8.4			9.66688	45.1121	1.67	QC	11724612	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.72	8.4			4.93975	57.6304	1.67	QC	11724632	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	33	ppbv	0.61	33			6.50163	351.727	1.67	QC	11724642	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.71	8.4			3.08085	36.4495	1.67	QC	11724628	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	1.5	8.4			9.01342	50.4751	1.67	QC	11724640	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.42	8.4			2.06333	41.2666	1.67	QC	11724636	Y	1759615	1639646	10/29/14
ppbv	U	U	U_LAB	ATL	8.4	ppbv	1.1	8.4			1.1	8.4	1.67	QC	11724631	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.4	ppbv	0.51	8.4			2.21301	36.4495	1.67	QC	11724627	Y	1759615	1639646	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.4	8.9			10.4151	38.6227	1.78	QC	11723882	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.1	8.9			8.93984	37.8879	1.78	QC	11723885	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.5	8.9			7.76082	46.0475	1.78	QC	11723895	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.2	8.9			5.443	40.3689	1.78	QC	11723872	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.3	8.9			10.4324	40.3689	1.78	QC	11723875	Y	1759843	1639786	10/29/14
ppbv	U	U	U_LAB	ATL	8.9	ppbv	1	8.9			1	8.9	1.78	QC	11723889	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.7	8.9			22.2331	53.4796	1.78	QC	11723894	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9			13.8216	68.3401	1.78	QC	11723880	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3	8.9			6.63288	19.6776	1.78	QC	11723841	Y	1759843	1639786	10/29/14
ppbv	U	U	U_LAB	ATL	36	ppbv	9.2	36			9.2	36	1.78	QC	11723851	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.5	8.9			6.0674	35.9999	1.78	QC	11723866	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	4.4	8.9			18.0135	36.4364	1.78	QC	11723873	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.1	8.9			10.3167	43.723	1.78	QC	11723891	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	0.86	8.9			3.23884	33.5182	1.78	QC	11723874	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	0.42	8.9			1.93235	40.9473	1.78	QC	11723881	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.2	8.9			6.4844	26.2323	1.78	QC	11723859	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	1.9	36			6.69286	126.812	1.78	QC	11723855	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.3	8.9			7.91198	30.6159	1.78	QC	11723862	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	14	36			103.833	267	1.78	QC	11723897	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.9	36			17.6471	129.652	1.78	QC	11723870	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.7	8.9			14.4726	75.7685	1.78	QC	11723879	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9			13.5564	60.326	1.78	QC	11723877	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	2	36			8.19123	147.442	1.78	QC	11723867	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.2	8.9			12.6796	35.265	1.78	QC	11723858	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.6	8.9			14.2645	35.265	1.78	QC	11723854	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.1	8.9			11.1695	32.0674	1.78	QC	11723853	Y	1759843	1639786	10/29/14
ppbv	U	U	U_LAB	ATL	36	ppbv	1.1	36			1.1	36	1.78	QC	11723864	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.2	8.9			13.2197	53.4796	1.78	QC	11723893	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.4	8.9			8.80222	55.957	1.78	QC	11723863	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	5.8	36			23.7451	147.383	1.78	QC	11723878	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9			9.82539	43.723	1.78	QC	11723890	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36			22.597	67.791	1.78	QC	11723845	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	4.2	36			10.3175	88.4358	1.78	QC	11723849	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	12	36			28.4878	85.4635	1.78	QC	11723848	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.9	8.9			9.27121	43.4283	1.78	QC	11723860	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9			5.74686	28.415	1.78	QC	11723865	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9			10.9053	48.5285	1.78	QC	11723861	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.6	8.9			10.0896	34.5375	1.78	QC	11723842	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	2.9	36			5.98487	74.2949	1.78	QC	11723839	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36			29.0049	94.9251	1.78	QC	11723843	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	4.6	8.9			11.751	22.7357	1.78	QC	11723840	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.8	8.9			13.1916	30.896	1.78	QC	11723852	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9			6.22427	27.698	1.78	QC	11723850	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.3	8.9			23.7594	91.9387	1.78	QC	11723886	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.2	8.9			14.7295	59.5875	1.78	QC	11723871	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9			7.28087	35.9999	1.78	QC	11723856	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.3	8.9			13.0758	35.265	1.78	QC	11723847	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.4	8.9			13.4758	49.9728	1.78	QC	11723844	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9			8.89582	43.9849	1.78	QC	11723837	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.6	8.9			19.9131	68.164	1.78	QC	11723846	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9			12.5753	62.1776	1.78	QC	11723838	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.6	8.9			12.0078	41.1037	1.78	QC	11723869	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	36	ppbv	7	36			20.6322	106.108	1.78	QC	11723857	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.8	8.9			9.81476	48.5285	1.78	QC	11723876	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	3.7	8.9			19.8708	47.7973	1.78	QC	11723868	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.2	8.9			15.0937	61.0608	1.78	QC	11723888	Y	1759843	1639786	10/29/14



ug/m3	U	U	U_LAB	ATL	36	ppbv	11	36			117.242	383.703	1.78	QC	11723898	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	1.5	8.9			6.50884	38.6191	1.78	QC	11723884	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.5	8.9			15.0224	53.4796	1.78	QC	11723896	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2	8.9			9.82539	43.723	1.78	QC	11723892	Y	1759843	1639786	10/29/14
ppbv	U	U	U_LAB	ATL	8.9	ppbv	1.5	8.9			1.5	8.9	1.78	QC	11723887	Y	1759843	1639786	10/29/14
ug/m3	U	U	U_LAB	ATL	8.9	ppbv	2.4	8.9			10.4141	38.6191	1.78	QC	11723883	Y	1759843	1639786	10/29/14