

Location	Screen Top Depth (ft)	Screen Bottom Depth (ft)	COC	Sample	Collection Date	Collection Time	Fld Prep	Fld Matrix	Lab Matrix	Fld QC Type	Lab QC Type	Method	CAS	Analyte
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]

WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90781	01/09/15	13:27		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane

WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90782	01/09/15	14:24		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]

WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90783	01/09/15	15:16		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]

WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90784	01/09/15	16:10		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene

WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90785	01/10/15	09:14		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene

WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90786	01/10/15	10:00		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene

WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90787	01/10/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]

WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90788	01/10/15	11:57		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride

WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-652	MDALSVE1-15-90789	01/11/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether

WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-653	MDALSVE1-15-90790	01/12/15	12:12		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane

WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-657	MDALSVE1-15-90791	01/13/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane

WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-668	MDALSVE1-15-90792	01/14/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]

WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-691	MDALSVE1-15-90793	01/15/15	11:42		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol

WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-691	MDALSVE1-15-90794	01/16/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]

WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-691	MDALSVE1-15-90795	01/17/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]

WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-691	MDALSVE1-15-90796	01/18/15	09:04		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]

WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-691	MDALSVE1-15-90797	01/19/15	09:12		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]

WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-692	MDALSVE1-15-90798	01/20/15	10:01		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane

WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-696	MDALSVE1-15-90799	01/21/15	09:59		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]

WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-723	MDALSVE1-15-90800	01/22/15	14:52		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]

WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-723	MDALSVE1-15-90801	01/23/15	09:38		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane

WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-724	MDALSVE1-15-90802	01/24/15	11:03		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform

WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-724	MDALSVE1-15-90803	01/25/15	09:49		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane

WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-724	MDALSVE1-15-90804	01/26/15	09:19		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]

WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-728	MDALSVE1-15-90805	01/27/15	10:55		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide

WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-736	MDALSVE1-15-90806	01/28/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]

WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-753	MDALSVE1-15-90807	01/29/15	09:09		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform

WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-753	MDALSVE1-15-90808	01/31/15	14:00		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride

WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-768	MDALSVE1-15-90809	02/04/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone

WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]

WST-600902			2015-790	MDALSVE1-15-90810	02/11/15	10:38		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]

WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-824	MDALSVE1-15-90811	02/18/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane

WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-828	MDALSVE1-15-90812	02/25/15	12:46		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]

WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-857	MDALSVE1-15-90813	03/04/15	09:58		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]

WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-878	MDALSVE1-15-90814	03/11/15	09:20		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene

WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-901	MDALSVE1-15-90815	03/18/15	09:08		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene

WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-938	MDALSVE1-15-90816	03/25/15	09:00		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene

WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-975	MDALSVE1-15-90817	04/01/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]

WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE1-15-90818	05/06/15	09:39		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride

WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-1337	MDALSVE1-15-90819	06/03/15	10:03		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether

WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-1486	MDALSVE1-15-90820	07/01/15	08:58		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane

WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-2063	MDALSVE1-15-90821	08/05/15	9:46		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane

WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-2290	MDALSVE1-15-90822	09/02/15	9:19		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]

WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2016-29	MDALSVE1-15-90823	10/07/15	9:20		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol

WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2016-29	MDALSVE1-15-90824	10/07/15	9:22		GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]

WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2016-274	MDALSVE1-16-106791	11/05/15	11:05	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]

WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2016-366	MDALSVE1-16-106792	11/18/15	10:57	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]

Detect Flag	Result	Units	Lab Qual	Val Qual	Val Reason	Lab	1-s TPU	MDA	MDL	PQL	DF	Sample Us	FSRR	Best Select Flag	Northing	Easting	Web Date
N	1186.99	ug/m3	U	U	U_LAB	ATL			187.545	1186.99	25.2	INV	11856473	Y	1780513	1620074	02/03/15
N	415.051	ug/m3	U	U	U_LAB	ATL			57.4686	415.051	25.2	INV	11856490	Y	1780513	1620074	02/03/15
N	672.605	ug/m3	U	U	U_LAB	ATL			93.1299	672.605	25.2	INV	11856520	Y	1780513	1620074	02/03/15
N	870.379	ug/m3	U	U	U_LAB	ATL			93.7332	870.379	25.2	INV	11856496	Y	1780513	1620074	02/03/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	25.2	INV	11856511	Y	1780513	1620074	02/03/15
N	504.48	ug/m3	U	U	U_LAB	ATL			143.583	504.48	25.2	INV	11856467	Y	1780513	1620074	02/03/15
N	287.425	ug/m3	U	U	U_LAB	ATL			165.822	287.425	25.2	INV	11856466	Y	1780513	1620074	02/03/15
N	1473.73	ug/m3	U	U	U_LAB	ATL			324.22	1473.73	25.2	INV	11856482	Y	1780513	1620074	02/03/15
N	404.578	ug/m3	U	U	U_LAB	ATL			71.5791	404.578	25.2	INV	11856475	Y	1780513	1620074	02/03/15
Y	1697.57	ug/m3		NQ	NQ	ATL			106.884	817.349	25.2	INV	11856488	Y	1780513	1620074	02/03/15
N	500	ppbv	U	U	U_LAB	ATL			160	500	25.2	INV	11856476	Y	1780513	1620074	02/03/15
N	598.107	ug/m3	U	U	U_LAB	ATL			105.819	598.107	25.2	INV	11856506	Y	1780513	1620074	02/03/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			187.293	1106.73	25.2	INV	11856504	Y	1780513	1620074	02/03/15
N	1318.4	ug/m3	U	U	U_LAB	ATL			210.945	1318.4	25.2	INV	11856468	Y	1780513	1620074	02/03/15
Y	13174.9	ug/m3		NQ	NQ	ATL			117.11	634.346	25.2	INV	11856485	Y	1780513	1620074	02/03/15
N	1031.87	ug/m3	U	U	U_LAB	ATL			179.546	1031.87	25.2	INV	11856464	Y	1780513	1620074	02/03/15
N	447.199	ug/m3	U	U	U_LAB	ATL			68.7998	447.199	25.2	INV	11856487	Y	1780513	1620074	02/03/15
N	998.226	ug/m3	U	U	U_LAB	ATL			130.537	998.226	25.2	INV	11856505	Y	1780513	1620074	02/03/15
N	908.213	ug/m3	U	U	U_LAB	ATL			181.643	908.213	25.2	INV	11856463	Y	1780513	1620074	02/03/15
N	781.163	ug/m3	U	U	U_LAB	ATL			138.206	781.163	25.2	INV	11856521	Y	1780513	1620074	02/03/15
N	781.163	ug/m3	U	U	U_LAB	ATL			78.1163	781.163	25.2	INV	11856518	Y	1780513	1620074	02/03/15
N	781.163	ug/m3	U	U	U_LAB	ATL			114.17	781.163	25.2	INV	11856519	Y	1780513	1620074	02/03/15
Y	2421.64	ug/m3		NQ	NQ	ATL			69.1897	642.476	25.2	INV	11856462	Y	1780513	1620074	02/03/15
Y	9707.83	ug/m3		NQ	NQ	ATL			101.123	525.841	25.2	INV	11856481	Y	1780513	1620074	02/03/15
Y	38831.3	ug/m3		NQ	NQ	ATL			80.8986	525.841	25.2	INV	11856491	Y	1780513	1620074	02/03/15
Y	5547.31	ug/m3		NQ	NQ	ATL			91.1344	515.107	25.2	INV	11856472	Y	1780513	1620074	02/03/15
N	515.107	ug/m3	U	U	U_LAB	ATL			91.1344	515.107	25.2	INV	11856483	Y	1780513	1620074	02/03/15
N	515.107	ug/m3	U	U	U_LAB	ATL			166.419	515.107	25.2	INV	11856479	Y	1780513	1620074	02/03/15
Y	1016.05	ug/m3		NQ	NQ	ATL			64.6576	600.392	25.2	INV	11856494	Y	1780513	1620074	02/03/15
N	589.658	ug/m3	U	U	U_LAB	ATL			72.5733	589.658	25.2	INV	11856497	Y	1780513	1620074	02/03/15
N	589.658	ug/m3	U	U	U_LAB	ATL			86.1808	589.658	25.2	INV	11856500	Y	1780513	1620074	02/03/15
N	1800.72	ug/m3	U	U	U_LAB	ATL			237.695	1800.72	25.2	INV	11856495	Y	1780513	1620074	02/03/15
N	941.542	ug/m3	U	U	U_LAB	ATL			207.139	941.542	25.2	INV	11856470	Y	1780513	1620074	02/03/15
N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	25.2	INV	11856507	Y	1780513	1620074	02/03/15
N	638.65	ug/m3	U	U	U_LAB	ATL			49.1269	638.65	25.2	INV	11856515	Y	1780513	1620074	02/03/15
N	5329.2	ug/m3	U	U	U_LAB	ATL			98.0574	5329.2	25.2	INV	11856523	Y	1780513	1620074	02/03/15
N	457.932	ug/m3	U	U	U_LAB	ATL			130.335	457.932	25.2	INV	11856480	Y	1780513	1620074	02/03/15
N	2046.99	ug/m3	U	U	U_LAB	ATL			200.605	2046.99	25.2	INV	11856503	Y	1780513	1620074	02/03/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	25.2	INV	11856489	Y	1780513	1620074	02/03/15
N	130	ppbv	U	U	U_LAB	ATL			17	130	25.2	INV	11856512	Y	1780513	1620074	02/03/15
N	468.4	ug/m3	U	U	U_LAB	ATL			50.4431	468.4	25.2	INV	11856478	Y	1780513	1620074	02/03/15
N	532.217	ug/m3	U	U	U_LAB	ATL			249.733	532.217	25.2	INV	11856498	Y	1780513	1620074	02/03/15
Y	4165.76	ug/m3		NQ	NQ	ATL			111.087	451.29	25.2	INV	11856477	Y	1780513	1620074	02/03/15
N	532.43	ug/m3	U	U	U_LAB	ATL			77.8167	532.43	25.2	INV	11856492	Y	1780513	1620074	02/03/15
N	1228.28	ug/m3	U	U	U_LAB	ATL			184.241	1228.28	25.2	INV	11856474	Y	1780513	1620074	02/03/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	25.2	INV	11856514	Y	1780513	1620074	02/03/15
N	553.419	ug/m3	U	U	U_LAB	ATL			80.8843	553.419	25.2	INV	11856510	Y	1780513	1620074	02/03/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	25.2	INV	11856513	Y	1780513	1620074	02/03/15
Y	32535.4	ug/m3		NQ	NQ	ATL			135.564	881.166	25.2	INV	11856502	Y	1780513	1620074	02/03/15
N	383.169	ug/m3	U	U	U_LAB	ATL			73.6863	383.169	25.2	INV	11856484	Y	1780513	1620074	02/03/15
N	489.592	ug/m3	U	U	U_LAB	ATL			64.0235	489.592	25.2	INV	11856499	Y	1780513	1620074	02/03/15
Y	19913.1	ug/m3		NQ	NQ	ATL			183.813	995.655	25.2	INV	11856471	Y	1780513	1620074	02/03/15
N	3708.33	ug/m3	U	U	U_LAB	ATL			148.333	3708.33	25.2	INV	11856522	Y	1780513	1620074	02/03/15
Y	272632	ug/m3		NQ	NQ	ATL			147.221	708.844	25.2	INV	11856486	Y	1780513	1620074	02/03/15
N	708.844	ug/m3	U	U	U_LAB	ATL			267.18	708.844	25.2	INV	11856501	Y	1780513	1620074	02/03/15
Y	236301	ug/m3		NQ	NQ	ATL			145.003	698.163	25.2	INV	11856493	Y	1780513	1620074	02/03/15
Y	2189.82	ug/m3		NQ	NQ	ATL			117.913	729.939	25.2	INV	11856469	Y	1780513	1620074	02/03/15
N	638.65	ug/m3	U	U	U_LAB	ATL			30.95	638.65	25.2	INV	11856517	Y	1780513	1620074	02/03/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	25.2	INV	11856516	Y	1780513	1620074	02/03/15

N	332.094	ug/m3	U	U	U_LAB	ATL			66.4188	332.094	25.2	INV	11856465	Y	1780513	1620074	02/03/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	25.2	INV	11856509	Y	1780513	1620074	02/03/15
N	564.099	ug/m3	U	U	U_LAB	ATL			33.412	564.099	25.2	INV	11856508	Y	1780513	1620074	02/03/15
N	1851.71	ug/m3	U	U	U_LAB	ATL			284.878	1851.71	39.1	INV	11856535	Y	1780513	1620074	02/03/15
N	638.54	ug/m3	U	U	U_LAB	ATL			89.3956	638.54	39.1	INV	11856552	Y	1780513	1620074	02/03/15
N	1034.78	ug/m3	U	U	U_LAB	ATL			144.869	1034.78	39.1	INV	11856582	Y	1780513	1620074	02/03/15
N	1339.05	ug/m3	U	U	U_LAB	ATL			153.99	1339.05	39.1	INV	11856558	Y	1780513	1620074	02/03/15
N	2066.04	ug/m3	U	U	U_LAB	ATL			216.934	2066.04	39.1	INV	11856573	Y	1780513	1620074	02/03/15
N	776.123	ug/m3	U	U	U_LAB	ATL			221.195	776.123	39.1	INV	11856529	Y	1780513	1620074	02/03/15
N	442.192	ug/m3	U	U	U_LAB	ATL			265.315	442.192	39.1	INV	11856528	Y	1780513	1620074	02/03/15
N	2299.01	ug/m3	U	U	U_LAB	ATL			530.542	2299.01	39.1	INV	11856544	Y	1780513	1620074	02/03/15
N	622.427	ug/m3	U	U	U_LAB	ATL			108.925	622.427	39.1	INV	11856537	Y	1780513	1620074	02/03/15
Y	3143.65	ug/m3		NQ	NQ	ATL			163.47	1257.46	39.1	INV	11856550	Y	1780513	1620074	02/03/15
N	780	ppbv	U	U	U_LAB	ATL			240	780	39.1	INV	11856538	Y	1780513	1620074	02/03/15
N	920.164	ug/m3	U	U	U_LAB	ATL			165.63	920.164	39.1	INV	11856568	Y	1780513	1620074	02/03/15
N	1702.66	ug/m3	U	U	U_LAB	ATL			280.94	1702.66	39.1	INV	11856566	Y	1780513	1620074	02/03/15
N	2056.71	ug/m3	U	U	U_LAB	ATL			316.417	2056.71	39.1	INV	11856530	Y	1780513	1620074	02/03/15
Y	26349.8	ug/m3		NQ	NQ	ATL			180.545	975.917	39.1	INV	11856547	Y	1780513	1620074	02/03/15
N	1609.72	ug/m3	U	U	U_LAB	ATL			288.925	1609.72	39.1	INV	11856526	Y	1780513	1620074	02/03/15
N	687.998	ug/m3	U	U	U_LAB	ATL			106.64	687.998	39.1	INV	11856549	Y	1780513	1620074	02/03/15
N	1535.73	ug/m3	U	U	U_LAB	ATL			199.645	1535.73	39.1	INV	11856567	Y	1780513	1620074	02/03/15
N	1397.25	ug/m3	U	U	U_LAB	ATL			279.45	1397.25	39.1	INV	11856525	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			216.322	1201.79	39.1	INV	11856583	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			126.188	1201.79	39.1	INV	11856580	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			180.268	1201.79	39.1	INV	11856581	Y	1780513	1620074	02/03/15
Y	4645.6	ug/m3		NQ	NQ	ATL			103.785	988.425	39.1	INV	11856524	Y	1780513	1620074	02/03/15
Y	19011.2	ug/m3		NQ	NQ	ATL			157.752	808.986	39.1	INV	11856543	Y	1780513	1620074	02/03/15
Y	72808.8	ug/m3		NQ	NQ	ATL			125.393	808.986	39.1	INV	11856553	Y	1780513	1620074	02/03/15
Y	10302.1	ug/m3		NQ	NQ	ATL			142.645	792.473	39.1	INV	11856534	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			138.683	792.473	39.1	INV	11856545	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			257.554	792.473	39.1	INV	11856541	Y	1780513	1620074	02/03/15
Y	1708.81	ug/m3		NQ	NQ	ATL			101.605	923.68	39.1	INV	11856556	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			113.396	907.166	39.1	INV	11856559	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			131.539	907.166	39.1	INV	11856562	Y	1780513	1620074	02/03/15
N	2809.13	ug/m3	U	U	U_LAB	ATL			360.144	2809.13	39.1	INV	11856557	Y	1780513	1620074	02/03/15
N	1468.81	ug/m3	U	U	U_LAB	ATL			320.124	1468.81	39.1	INV	11856532	Y	1780513	1620074	02/03/15
N	867.927	ug/m3	U	U	U_LAB	ATL			91.1323	867.927	39.1	INV	11856569	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			78.6031	982.539	39.1	INV	11856577	Y	1780513	1620074	02/03/15
N	8313.56	ug/m3	U	U	U_LAB	ATL			149.218	8313.56	39.1	INV	11856585	Y	1780513	1620074	02/03/15
N	704.511	ug/m3	U	U	U_LAB	ATL			204.308	704.511	39.1	INV	11856542	Y	1780513	1620074	02/03/15
N	3193.3	ug/m3	U	U	U_LAB	ATL			311.142	3193.3	39.1	INV	11856565	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			28	200	39.1	INV	11856551	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			26	200	39.1	INV	11856574	Y	1780513	1620074	02/03/15
N	720.616	ug/m3	U	U	U_LAB	ATL			79.2677	720.616	39.1	INV	11856540	Y	1780513	1620074	02/03/15
N	818.796	ug/m3	U	U	U_LAB	ATL			388.928	818.796	39.1	INV	11856560	Y	1780513	1620074	02/03/15
Y	9025.8	ug/m3		NQ	NQ	ATL			173.573	694.293	39.1	INV	11856539	Y	1780513	1620074	02/03/15
N	819.123	ug/m3	U	U	U_LAB	ATL			118.773	819.123	39.1	INV	11856554	Y	1780513	1620074	02/03/15
N	1916.11	ug/m3	U	U	U_LAB	ATL			294.786	1916.11	39.1	INV	11856536	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			27	200	39.1	INV	11856576	Y	1780513	1620074	02/03/15
N	851.414	ug/m3	U	U	U_LAB	ATL			127.712	851.414	39.1	INV	11856572	Y	1780513	1620074	02/03/15
N	1372.15	ug/m3	U	U	U_LAB	ATL			116.633	1372.15	39.1	INV	11856575	Y	1780513	1620074	02/03/15
Y	63715.1	ug/m3		NQ	NQ	ATL			216.902	1355.64	39.1	INV	11856564	Y	1780513	1620074	02/03/15
N	589.491	ug/m3	U	U	U_LAB	ATL			114.951	589.491	39.1	INV	11856546	Y	1780513	1620074	02/03/15
N	753.218	ug/m3	U	U	U_LAB	ATL			101.684	753.218	39.1	INV	11856561	Y	1780513	1620074	02/03/15
Y	37528.5	ug/m3		NQ	NQ	ATL			283.379	1531.78	39.1	INV	11856533	Y	1780513	1620074	02/03/15
N	5784.99	ug/m3	U	U	U_LAB	ATL			229.916	5784.99	39.1	INV	11856584	Y	1780513	1620074	02/03/15
Y	479833	ug/m3		NQ	NQ	ATL			229.011	1090.53	39.1	INV	11856548	Y	1780513	1620074	02/03/15
N	1090.53	ug/m3	U	U	U_LAB	ATL			414.401	1090.53	39.1	INV	11856563	Y	1780513	1620074	02/03/15
Y	467232	ug/m3		NQ	NQ	ATL			225.56	1074.1	39.1	INV	11856555	Y	1780513	1620074	02/03/15
Y	3986.59	ug/m3		NQ	NQ	ATL			179.677	1122.98	39.1	INV	11856531	Y	1780513	1620074	02/03/15

N	982.539	ug/m3	U	U	U_LAB	ATL			47.6531	982.539	39.1	INV	11856579	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			117.905	982.539	39.1	INV	11856578	Y	1780513	1620074	02/03/15
N	510.914	ug/m3	U	U	U_LAB	ATL			104.737	510.914	39.1	INV	11856527	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			73.7669	867.845	39.1	INV	11856571	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			52.0707	867.845	39.1	INV	11856570	Y	1780513	1620074	02/03/15
N	1875.45	ug/m3	U	U	U_LAB	ATL			284.878	1875.45	39.7	INV	11856597	Y	1780513	1620074	02/03/15
N	638.54	ug/m3	U	U	U_LAB	ATL			89.3956	638.54	39.7	INV	11856614	Y	1780513	1620074	02/03/15
N	1034.78	ug/m3	U	U	U_LAB	ATL			144.869	1034.78	39.7	INV	11856644	Y	1780513	1620074	02/03/15
N	1339.05	ug/m3	U	U	U_LAB	ATL			153.99	1339.05	39.7	INV	11856620	Y	1780513	1620074	02/03/15
N	2066.04	ug/m3	U	U	U_LAB	ATL			227.264	2066.04	39.7	INV	11856635	Y	1780513	1620074	02/03/15
N	776.123	ug/m3	U	U	U_LAB	ATL			225.076	776.123	39.7	INV	11856591	Y	1780513	1620074	02/03/15
N	442.192	ug/m3	U	U	U_LAB	ATL			265.315	442.192	39.7	INV	11856590	Y	1780513	1620074	02/03/15
N	2328.49	ug/m3	U	U	U_LAB	ATL			530.542	2328.49	39.7	INV	11856606	Y	1780513	1620074	02/03/15
N	622.427	ug/m3	U	U	U_LAB	ATL			112.037	622.427	39.7	INV	11856599	Y	1780513	1620074	02/03/15
Y	3269.4	ug/m3		NQ	NQ	ATL			163.47	1257.46	39.7	INV	11856612	Y	1780513	1620074	02/03/15
N	790	ppbv	U	U	U_LAB	ATL			250	790	39.7	INV	11856600	Y	1780513	1620074	02/03/15
N	920.164	ug/m3	U	U	U_LAB	ATL			165.63	920.164	39.7	INV	11856630	Y	1780513	1620074	02/03/15
N	1702.66	ug/m3	U	U	U_LAB	ATL			289.453	1702.66	39.7	INV	11856628	Y	1780513	1620074	02/03/15
N	2083.08	ug/m3	U	U	U_LAB	ATL			316.417	2083.08	39.7	INV	11856592	Y	1780513	1620074	02/03/15
Y	28301.6	ug/m3		NQ	NQ	ATL			185.424	975.917	39.7	INV	11856609	Y	1780513	1620074	02/03/15
N	1630.36	ug/m3	U	U	U_LAB	ATL			288.925	1630.36	39.7	INV	11856588	Y	1780513	1620074	02/03/15
N	687.998	ug/m3	U	U	U_LAB	ATL			106.64	687.998	39.7	INV	11856611	Y	1780513	1620074	02/03/15
N	1535.73	ug/m3	U	U	U_LAB	ATL			199.645	1535.73	39.7	INV	11856629	Y	1780513	1620074	02/03/15
N	1397.25	ug/m3	U	U	U_LAB	ATL			279.45	1397.25	39.7	INV	11856587	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			216.322	1201.79	39.7	INV	11856645	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			126.188	1201.79	39.7	INV	11856642	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			180.268	1201.79	39.7	INV	11856643	Y	1780513	1620074	02/03/15
Y	4843.28	ug/m3		NQ	NQ	ATL			103.785	988.425	39.7	INV	11856586	Y	1780513	1620074	02/03/15
Y	20224.7	ug/m3		NQ	NQ	ATL			161.797	808.986	39.7	INV	11856605	Y	1780513	1620074	02/03/15
Y	72808.8	ug/m3		NQ	NQ	ATL			125.393	808.986	39.7	INV	11856615	Y	1780513	1620074	02/03/15
Y	11490.9	ug/m3		NQ	NQ	ATL			142.645	792.473	39.7	INV	11856596	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			142.645	792.473	39.7	INV	11856607	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			261.516	792.473	39.7	INV	11856603	Y	1780513	1620074	02/03/15
Y	1801.18	ug/m3		NQ	NQ	ATL			106.223	923.68	39.7	INV	11856618	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			113.396	907.166	39.7	INV	11856621	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			131.539	907.166	39.7	INV	11856624	Y	1780513	1620074	02/03/15
N	2845.14	ug/m3	U	U	U_LAB	ATL			360.144	2845.14	39.7	INV	11856619	Y	1780513	1620074	02/03/15
N	1487.64	ug/m3	U	U	U_LAB	ATL			338.955	1487.64	39.7	INV	11856594	Y	1780513	1620074	02/03/15
N	867.927	ug/m3	U	U	U_LAB	ATL			95.472	867.927	39.7	INV	11856631	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			78.6031	982.539	39.7	INV	11856639	Y	1780513	1620074	02/03/15
N	8420.14	ug/m3	U	U	U_LAB	ATL			149.218	8420.14	39.7	INV	11856647	Y	1780513	1620074	02/03/15
N	704.511	ug/m3	U	U	U_LAB	ATL			207.831	704.511	39.7	INV	11856604	Y	1780513	1620074	02/03/15
N	3234.24	ug/m3	U	U	U_LAB	ATL			319.33	3234.24	39.7	INV	11856627	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			29	200	39.7	INV	11856613	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			26	200	39.7	INV	11856636	Y	1780513	1620074	02/03/15
N	720.616	ug/m3	U	U	U_LAB	ATL			82.8708	720.616	39.7	INV	11856602	Y	1780513	1620074	02/03/15
N	818.796	ug/m3	U	U	U_LAB	ATL			393.022	818.796	39.7	INV	11856622	Y	1780513	1620074	02/03/15
Y	10761.5	ug/m3		NQ	NQ	ATL			177.045	694.293	39.7	INV	11856601	Y	1780513	1620074	02/03/15
N	819.123	ug/m3	U	U	U_LAB	ATL			122.868	819.123	39.7	INV	11856616	Y	1780513	1620074	02/03/15
N	1940.68	ug/m3	U	U	U_LAB	ATL			294.786	1940.68	39.7	INV	11856598	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			28	200	39.7	INV	11856638	Y	1780513	1620074	02/03/15
N	851.414	ug/m3	U	U	U_LAB	ATL			127.712	851.414	39.7	INV	11856634	Y	1780513	1620074	02/03/15
N	1372.15	ug/m3	U	U	U_LAB	ATL			116.633	1372.15	39.7	INV	11856637	Y	1780513	1620074	02/03/15
Y	61681.6	ug/m3		NQ	NQ	ATL			216.902	1355.64	39.7	INV	11856626	Y	1780513	1620074	02/03/15
N	589.491	ug/m3	U	U	U_LAB	ATL			117.898	589.491	39.7	INV	11856608	Y	1780513	1620074	02/03/15
N	753.218	ug/m3	U	U	U_LAB	ATL			101.684	753.218	39.7	INV	11856623	Y	1780513	1620074	02/03/15
Y	42123.9	ug/m3		NQ	NQ	ATL			291.038	1531.78	39.7	INV	11856595	Y	1780513	1620074	02/03/15
N	5859.16	ug/m3	U	U	U_LAB	ATL			229.916	5859.16	39.7	INV	11856646	Y	1780513	1620074	02/03/15
Y	539812	ug/m3		NQ	NQ	ATL			229.011	1090.53	39.7	INV	11856610	Y	1780513	1620074	02/03/15
N	1090.53	ug/m3	U	U	U_LAB	ATL			419.854	1090.53	39.7	INV	11856625	Y	1780513	1620074	02/03/15

Y	477973	ug/m3		NQ	NQ	ATL			230.931	1074.1	39.7	INV	11856617	Y	1780513	1620074	02/03/15
Y	4379.63	ug/m3		NQ	NQ	ATL			185.292	1122.98	39.7	INV	11856593	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			48.6357	982.539	39.7	INV	11856641	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			117.905	982.539	39.7	INV	11856640	Y	1780513	1620074	02/03/15
N	510.914	ug/m3	U	U	U_LAB	ATL			104.737	510.914	39.7	INV	11856589	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			73.7669	867.845	39.7	INV	11856633	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			52.0707	867.845	39.7	INV	11856632	Y	1780513	1620074	02/03/15
N	1851.71	ug/m3	U	U	U_LAB	ATL			284.878	1851.71	39	INV	11856659	Y	1780513	1620074	02/03/15
N	638.54	ug/m3	U	U	U_LAB	ATL			89.3956	638.54	39	INV	11856676	Y	1780513	1620074	02/03/15
N	1034.78	ug/m3	U	U	U_LAB	ATL			144.869	1034.78	39	INV	11856706	Y	1780513	1620074	02/03/15
N	1339.05	ug/m3	U	U	U_LAB	ATL			147.295	1339.05	39	INV	11856682	Y	1780513	1620074	02/03/15
N	2066.04	ug/m3	U	U	U_LAB	ATL			216.934	2066.04	39	INV	11856697	Y	1780513	1620074	02/03/15
N	776.123	ug/m3	U	U	U_LAB	ATL			221.195	776.123	39	INV	11856653	Y	1780513	1620074	02/03/15
N	442.192	ug/m3	U	U	U_LAB	ATL			265.315	442.192	39	INV	11856652	Y	1780513	1620074	02/03/15
N	2299.01	ug/m3	U	U	U_LAB	ATL			501.067	2299.01	39	INV	11856668	Y	1780513	1620074	02/03/15
N	622.427	ug/m3	U	U	U_LAB	ATL			108.925	622.427	39	INV	11856661	Y	1780513	1620074	02/03/15
Y	3395.14	ug/m3		NQ	NQ	ATL			163.47	1257.46	39	INV	11856674	Y	1780513	1620074	02/03/15
N	780	ppbv	U	U	U_LAB	ATL			240	780	39	INV	11856662	Y	1780513	1620074	02/03/15
N	920.164	ug/m3	U	U	U_LAB	ATL			165.63	920.164	39	INV	11856692	Y	1780513	1620074	02/03/15
N	1702.66	ug/m3	U	U	U_LAB	ATL			280.94	1702.66	39	INV	11856690	Y	1780513	1620074	02/03/15
N	2056.71	ug/m3	U	U	U_LAB	ATL			316.417	2056.71	39	INV	11856654	Y	1780513	1620074	02/03/15
Y	27325.7	ug/m3		NQ	NQ	ATL			180.545	975.917	39	INV	11856671	Y	1780513	1620074	02/03/15
N	1609.72	ug/m3	U	U	U_LAB	ATL			268.287	1609.72	39	INV	11856650	Y	1780513	1620074	02/03/15
N	687.998	ug/m3	U	U	U_LAB	ATL			106.64	687.998	39	INV	11856673	Y	1780513	1620074	02/03/15
N	1535.73	ug/m3	U	U	U_LAB	ATL			199.645	1535.73	39	INV	11856691	Y	1780513	1620074	02/03/15
N	1397.25	ug/m3	U	U	U_LAB	ATL			279.45	1397.25	39	INV	11856649	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			216.322	1201.79	39	INV	11856707	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			126.188	1201.79	39	INV	11856704	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			180.268	1201.79	39	INV	11856705	Y	1780513	1620074	02/03/15
Y	4447.91	ug/m3		NQ	NQ	ATL			103.785	988.425	39	INV	11856648	Y	1780513	1620074	02/03/15
Y	20224.7	ug/m3		NQ	NQ	ATL			157.752	808.986	39	INV	11856667	Y	1780513	1620074	02/03/15
Y	76853.7	ug/m3		NQ	NQ	ATL			121.348	808.986	39	INV	11856677	Y	1780513	1620074	02/03/15
Y	11094.6	ug/m3		NQ	NQ	ATL			142.645	792.473	39	INV	11856658	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			138.683	792.473	39	INV	11856669	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			257.554	792.473	39	INV	11856665	Y	1780513	1620074	02/03/15
Y	1939.73	ug/m3		NQ	NQ	ATL			101.605	923.68	39	INV	11856680	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			113.396	907.166	39	INV	11856683	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			131.539	907.166	39	INV	11856686	Y	1780513	1620074	02/03/15
N	2809.13	ug/m3	U	U	U_LAB	ATL			360.144	2809.13	39	INV	11856681	Y	1780513	1620074	02/03/15
N	1468.81	ug/m3	U	U	U_LAB	ATL			320.124	1468.81	39	INV	11856656	Y	1780513	1620074	02/03/15
N	867.927	ug/m3	U	U	U_LAB	ATL			91.1323	867.927	39	INV	11856693	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			78.6031	982.539	39	INV	11856701	Y	1780513	1620074	02/03/15
N	8313.56	ug/m3	U	U	U_LAB	ATL			149.218	8313.56	39	INV	11856709	Y	1780513	1620074	02/03/15
N	704.511	ug/m3	U	U	U_LAB	ATL			204.308	704.511	39	INV	11856666	Y	1780513	1620074	02/03/15
N	3193.3	ug/m3	U	U	U_LAB	ATL			311.142	3193.3	39	INV	11856689	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			28	200	39	INV	11856675	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			26	200	39	INV	11856698	Y	1780513	1620074	02/03/15
N	720.616	ug/m3	U	U	U_LAB	ATL			79.2677	720.616	39	INV	11856664	Y	1780513	1620074	02/03/15
N	818.796	ug/m3	U	U	U_LAB	ATL			384.834	818.796	39	INV	11856684	Y	1780513	1620074	02/03/15
Y	10414.4	ug/m3		NQ	NQ	ATL			173.573	694.293	39	INV	11856663	Y	1780513	1620074	02/03/15
N	819.123	ug/m3	U	U	U_LAB	ATL			118.773	819.123	39	INV	11856678	Y	1780513	1620074	02/03/15
N	1916.11	ug/m3	U	U	U_LAB	ATL			294.786	1916.11	39	INV	11856660	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			27	200	39	INV	11856700	Y	1780513	1620074	02/03/15
N	851.414	ug/m3	U	U	U_LAB	ATL			127.712	851.414	39	INV	11856696	Y	1780513	1620074	02/03/15
N	1372.15	ug/m3	U	U	U_LAB	ATL			116.633	1372.15	39	INV	11856699	Y	1780513	1620074	02/03/15
Y	65070.7	ug/m3		NQ	NQ	ATL			216.902	1355.64	39	INV	11856688	Y	1780513	1620074	02/03/15
N	589.491	ug/m3	U	U	U_LAB	ATL			114.951	589.491	39	INV	11856670	Y	1780513	1620074	02/03/15
N	753.218	ug/m3	U	U	U_LAB	ATL			101.684	753.218	39	INV	11856685	Y	1780513	1620074	02/03/15
Y	40592.1	ug/m3		NQ	NQ	ATL			283.379	1531.78	39	INV	11856657	Y	1780513	1620074	02/03/15
N	5784.99	ug/m3	U	U	U_LAB	ATL			222.5	5784.99	39	INV	11856708	Y	1780513	1620074	02/03/15

Y	496191	ug/m3		NQ	NQ	ATL			229.011	1090.53	39	INV	11856672	Y	1780513	1620074	02/03/15
N	1090.53	ug/m3	U	U	U_LAB	ATL			414.401	1090.53	39	INV	11856687	Y	1780513	1620074	02/03/15
Y	488714	ug/m3		NQ	NQ	ATL			225.56	1074.1	39	INV	11856679	Y	1780513	1620074	02/03/15
Y	4155.04	ug/m3		NQ	NQ	ATL			179.677	1122.98	39	INV	11856655	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			47.6531	982.539	39	INV	11856703	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			117.905	982.539	39	INV	11856702	Y	1780513	1620074	02/03/15
N	510.914	ug/m3	U	U	U_LAB	ATL			102.183	510.914	39	INV	11856651	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			73.7669	867.845	39	INV	11856695	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			52.0707	867.845	39	INV	11856694	Y	1780513	1620074	02/03/15
N	1875.45	ug/m3	U	U	U_LAB	ATL			284.878	1875.45	39.6	INV	11856721	Y	1780513	1620074	02/03/15
N	638.54	ug/m3	U	U	U_LAB	ATL			89.3956	638.54	39.6	INV	11856738	Y	1780513	1620074	02/03/15
N	1034.78	ug/m3	U	U	U_LAB	ATL			144.869	1034.78	39.6	INV	11856768	Y	1780513	1620074	02/03/15
N	1339.05	ug/m3	U	U	U_LAB	ATL			153.99	1339.05	39.6	INV	11856744	Y	1780513	1620074	02/03/15
N	2066.04	ug/m3	U	U	U_LAB	ATL			227.264	2066.04	39.6	INV	11856759	Y	1780513	1620074	02/03/15
N	776.123	ug/m3	U	U	U_LAB	ATL			225.076	776.123	39.6	INV	11856715	Y	1780513	1620074	02/03/15
N	442.192	ug/m3	U	U	U_LAB	ATL			265.315	442.192	39.6	INV	11856714	Y	1780513	1620074	02/03/15
N	2328.49	ug/m3	U	U	U_LAB	ATL			530.542	2328.49	39.6	INV	11856730	Y	1780513	1620074	02/03/15
N	622.427	ug/m3	U	U	U_LAB	ATL			112.037	622.427	39.6	INV	11856723	Y	1780513	1620074	02/03/15
Y	2703.54	ug/m3		NQ	NQ	ATL			163.47	1257.46	39.6	INV	11856736	Y	1780513	1620074	02/03/15
N	790	ppbv	U	U	U_LAB	ATL			250	790	39.6	INV	11856724	Y	1780513	1620074	02/03/15
N	920.164	ug/m3	U	U	U_LAB	ATL			165.63	920.164	39.6	INV	11856754	Y	1780513	1620074	02/03/15
N	1702.66	ug/m3	U	U	U_LAB	ATL			289.453	1702.66	39.6	INV	11856752	Y	1780513	1620074	02/03/15
N	2083.08	ug/m3	U	U	U_LAB	ATL			316.417	2083.08	39.6	INV	11856716	Y	1780513	1620074	02/03/15
Y	27325.7	ug/m3		NQ	NQ	ATL			185.424	975.917	39.6	INV	11856733	Y	1780513	1620074	02/03/15
N	1630.36	ug/m3	U	U	U_LAB	ATL			288.925	1630.36	39.6	INV	11856712	Y	1780513	1620074	02/03/15
N	687.998	ug/m3	U	U	U_LAB	ATL			106.64	687.998	39.6	INV	11856735	Y	1780513	1620074	02/03/15
N	1535.73	ug/m3	U	U	U_LAB	ATL			199.645	1535.73	39.6	INV	11856753	Y	1780513	1620074	02/03/15
N	1397.25	ug/m3	U	U	U_LAB	ATL			279.45	1397.25	39.6	INV	11856711	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			216.322	1201.79	39.6	INV	11856769	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			126.188	1201.79	39.6	INV	11856766	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			180.268	1201.79	39.6	INV	11856767	Y	1780513	1620074	02/03/15
Y	2866.43	ug/m3		NQ	NQ	ATL			103.785	988.425	39.6	INV	11856710	Y	1780513	1620074	02/03/15
Y	20224.7	ug/m3		NQ	NQ	ATL			161.797	808.986	39.6	INV	11856729	Y	1780513	1620074	02/03/15
Y	76853.7	ug/m3		NQ	NQ	ATL			125.393	808.986	39.6	INV	11856739	Y	1780513	1620074	02/03/15
Y	10302.1	ug/m3		NQ	NQ	ATL			142.645	792.473	39.6	INV	11856720	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			142.645	792.473	39.6	INV	11856731	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			261.516	792.473	39.6	INV	11856727	Y	1780513	1620074	02/03/15
Y	1801.18	ug/m3		NQ	NQ	ATL			106.223	923.68	39.6	INV	11856742	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			113.396	907.166	39.6	INV	11856745	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			131.539	907.166	39.6	INV	11856748	Y	1780513	1620074	02/03/15
N	2845.14	ug/m3	U	U	U_LAB	ATL			360.144	2845.14	39.6	INV	11856743	Y	1780513	1620074	02/03/15
N	1487.64	ug/m3	U	U	U_LAB	ATL			338.955	1487.64	39.6	INV	11856718	Y	1780513	1620074	02/03/15
N	867.927	ug/m3	U	U	U_LAB	ATL			95.472	867.927	39.6	INV	11856755	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			78.6031	982.539	39.6	INV	11856763	Y	1780513	1620074	02/03/15
N	8420.14	ug/m3	U	U	U_LAB	ATL			149.218	8420.14	39.6	INV	11856771	Y	1780513	1620074	02/03/15
N	704.511	ug/m3	U	U	U_LAB	ATL			207.831	704.511	39.6	INV	11856728	Y	1780513	1620074	02/03/15
N	3234.24	ug/m3	U	U	U_LAB	ATL			315.236	3234.24	39.6	INV	11856751	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			29	200	39.6	INV	11856737	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			26	200	39.6	INV	11856760	Y	1780513	1620074	02/03/15
N	720.616	ug/m3	U	U	U_LAB	ATL			82.8708	720.616	39.6	INV	11856726	Y	1780513	1620074	02/03/15
N	818.796	ug/m3	U	U	U_LAB	ATL			393.022	818.796	39.6	INV	11856746	Y	1780513	1620074	02/03/15
Y	7984.36	ug/m3		NQ	NQ	ATL			177.045	694.293	39.6	INV	11856725	Y	1780513	1620074	02/03/15
N	819.123	ug/m3	U	U	U_LAB	ATL			122.868	819.123	39.6	INV	11856740	Y	1780513	1620074	02/03/15
N	1940.68	ug/m3	U	U	U_LAB	ATL			294.786	1940.68	39.6	INV	11856722	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			28	200	39.6	INV	11856762	Y	1780513	1620074	02/03/15
N	851.414	ug/m3	U	U	U_LAB	ATL			127.712	851.414	39.6	INV	11856758	Y	1780513	1620074	02/03/15
N	1372.15	ug/m3	U	U	U_LAB	ATL			116.633	1372.15	39.6	INV	11856761	Y	1780513	1620074	02/03/15
Y	67782	ug/m3		NQ	NQ	ATL			216.902	1355.64	39.6	INV	11856750	Y	1780513	1620074	02/03/15
N	589.491	ug/m3	U	U	U_LAB	ATL			117.898	589.491	39.6	INV	11856732	Y	1780513	1620074	02/03/15
N	753.218	ug/m3	U	U	U_LAB	ATL			101.684	753.218	39.6	INV	11856747	Y	1780513	1620074	02/03/15

Y	36762.6	ug/m3		NQ	NQ	ATL			291.038	1531.78	39.6	INV	11856719	Y	1780513	1620074	02/03/15
N	5859.16	ug/m3	U	U	U_LAB	ATL			229.916	5859.16	39.6	INV	11856770	Y	1780513	1620074	02/03/15
Y	468927	ug/m3		NQ	NQ	ATL			229.011	1090.53	39.6	INV	11856734	Y	1780513	1620074	02/03/15
N	1090.53	ug/m3	U	U	U_LAB	ATL			419.854	1090.53	39.6	INV	11856749	Y	1780513	1620074	02/03/15
Y	440380	ug/m3		NQ	NQ	ATL			230.931	1074.1	39.6	INV	11856741	Y	1780513	1620074	02/03/15
Y	2975.91	ug/m3		NQ	NQ	ATL			185.292	1122.98	39.6	INV	11856717	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			48.1444	982.539	39.6	INV	11856765	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			117.905	982.539	39.6	INV	11856764	Y	1780513	1620074	02/03/15
N	510.914	ug/m3	U	U	U_LAB	ATL			104.737	510.914	39.6	INV	11856713	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			73.7669	867.845	39.6	INV	11856757	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			52.0707	867.845	39.6	INV	11856756	Y	1780513	1620074	02/03/15
N	1851.71	ug/m3	U	U	U_LAB	ATL			284.878	1851.71	39	INV	11856783	Y	1780513	1620074	02/03/15
N	638.54	ug/m3	U	U	U_LAB	ATL			89.3956	638.54	39	INV	11856800	Y	1780513	1620074	02/03/15
N	1034.78	ug/m3	U	U	U_LAB	ATL			144.869	1034.78	39	INV	11856830	Y	1780513	1620074	02/03/15
N	1339.05	ug/m3	U	U	U_LAB	ATL			147.295	1339.05	39	INV	11856806	Y	1780513	1620074	02/03/15
N	2066.04	ug/m3	U	U	U_LAB	ATL			216.934	2066.04	39	INV	11856821	Y	1780513	1620074	02/03/15
N	776.123	ug/m3	U	U	U_LAB	ATL			221.195	776.123	39	INV	11856777	Y	1780513	1620074	02/03/15
N	442.192	ug/m3	U	U	U_LAB	ATL			265.315	442.192	39	INV	11856776	Y	1780513	1620074	02/03/15
N	2299.01	ug/m3	U	U	U_LAB	ATL			501.067	2299.01	39	INV	11856792	Y	1780513	1620074	02/03/15
N	622.427	ug/m3	U	U	U_LAB	ATL			108.925	622.427	39	INV	11856785	Y	1780513	1620074	02/03/15
Y	2892.16	ug/m3		NQ	NQ	ATL			163.47	1257.46	39	INV	11856798	Y	1780513	1620074	02/03/15
N	780	ppbv	U	U	U_LAB	ATL			240	780	39	INV	11856786	Y	1780513	1620074	02/03/15
N	920.164	ug/m3	U	U	U_LAB	ATL			165.63	920.164	39	INV	11856816	Y	1780513	1620074	02/03/15
N	1702.66	ug/m3	U	U	U_LAB	ATL			280.94	1702.66	39	INV	11856814	Y	1780513	1620074	02/03/15
N	2056.71	ug/m3	U	U	U_LAB	ATL			316.417	2056.71	39	INV	11856778	Y	1780513	1620074	02/03/15
Y	27813.6	ug/m3		NQ	NQ	ATL			180.545	975.917	39	INV	11856795	Y	1780513	1620074	02/03/15
N	1609.72	ug/m3	U	U	U_LAB	ATL			268.287	1609.72	39	INV	11856774	Y	1780513	1620074	02/03/15
N	687.998	ug/m3	U	U	U_LAB	ATL			106.64	687.998	39	INV	11856797	Y	1780513	1620074	02/03/15
N	1535.73	ug/m3	U	U	U_LAB	ATL			199.645	1535.73	39	INV	11856815	Y	1780513	1620074	02/03/15
N	1397.25	ug/m3	U	U	U_LAB	ATL			279.45	1397.25	39	INV	11856773	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			216.322	1201.79	39	INV	11856831	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			126.188	1201.79	39	INV	11856828	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			180.268	1201.79	39	INV	11856829	Y	1780513	1620074	02/03/15
Y	2767.59	ug/m3		NQ	NQ	ATL			103.785	988.425	39	INV	11856772	Y	1780513	1620074	02/03/15
Y	20629.1	ug/m3		NQ	NQ	ATL			157.752	808.986	39	INV	11856791	Y	1780513	1620074	02/03/15
Y	80898.6	ug/m3		NQ	NQ	ATL			121.348	808.986	39	INV	11856801	Y	1780513	1620074	02/03/15
Y	10698.4	ug/m3		NQ	NQ	ATL			142.645	792.473	39	INV	11856782	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			138.683	792.473	39	INV	11856793	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			257.554	792.473	39	INV	11856789	Y	1780513	1620074	02/03/15
Y	2078.28	ug/m3		NQ	NQ	ATL			101.605	923.68	39	INV	11856804	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			113.396	907.166	39	INV	11856807	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			131.539	907.166	39	INV	11856810	Y	1780513	1620074	02/03/15
N	2809.13	ug/m3	U	U	U_LAB	ATL			360.144	2809.13	39	INV	11856805	Y	1780513	1620074	02/03/15
N	1468.81	ug/m3	U	U	U_LAB	ATL			320.124	1468.81	39	INV	11856780	Y	1780513	1620074	02/03/15
N	867.927	ug/m3	U	U	U_LAB	ATL			91.1323	867.927	39	INV	11856817	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			78.6031	982.539	39	INV	11856825	Y	1780513	1620074	02/03/15
N	8313.56	ug/m3	U	U	U_LAB	ATL			149.218	8313.56	39	INV	11856833	Y	1780513	1620074	02/03/15
N	704.511	ug/m3	U	U	U_LAB	ATL			204.308	704.511	39	INV	11856790	Y	1780513	1620074	02/03/15
N	3193.3	ug/m3	U	U	U_LAB	ATL			311.142	3193.3	39	INV	11856813	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			28	200	39	INV	11856799	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			26	200	39	INV	11856822	Y	1780513	1620074	02/03/15
N	720.616	ug/m3	U	U	U_LAB	ATL			79.2677	720.616	39	INV	11856788	Y	1780513	1620074	02/03/15
N	818.796	ug/m3	U	U	U_LAB	ATL			384.834	818.796	39	INV	11856808	Y	1780513	1620074	02/03/15
Y	8331.51	ug/m3		NQ	NQ	ATL			173.573	694.293	39	INV	11856787	Y	1780513	1620074	02/03/15
N	819.123	ug/m3	U	U	U_LAB	ATL			118.773	819.123	39	INV	11856802	Y	1780513	1620074	02/03/15
N	1916.11	ug/m3	U	U	U_LAB	ATL			294.786	1916.11	39	INV	11856784	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			27	200	39	INV	11856824	Y	1780513	1620074	02/03/15
N	851.414	ug/m3	U	U	U_LAB	ATL			127.712	851.414	39	INV	11856820	Y	1780513	1620074	02/03/15
N	1372.15	ug/m3	U	U	U_LAB	ATL			116.633	1372.15	39	INV	11856823	Y	1780513	1620074	02/03/15
Y	74560.2	ug/m3		NQ	NQ	ATL			216.902	1355.64	39	INV	11856812	Y	1780513	1620074	02/03/15

N	589.491	ug/m3	U	U	U_LAB	ATL			114.951	589.491	39	INV	11856794	Y	1780513	1620074	02/03/15
N	753.218	ug/m3	U	U	U_LAB	ATL			101.684	753.218	39	INV	11856809	Y	1780513	1620074	02/03/15
Y	38294.4	ug/m3		NQ	NQ	ATL			283.379	1531.78	39	INV	11856781	Y	1780513	1620074	02/03/15
N	5784.99	ug/m3	U	U	U_LAB	ATL			222.5	5784.99	39	INV	11856832	Y	1780513	1620074	02/03/15
Y	468927	ug/m3		NQ	NQ	ATL			229.011	1090.53	39	INV	11856796	Y	1780513	1620074	02/03/15
N	1090.53	ug/m3	U	U	U_LAB	ATL			414.401	1090.53	39	INV	11856811	Y	1780513	1620074	02/03/15
Y	461862	ug/m3		NQ	NQ	ATL			225.56	1074.1	39	INV	11856803	Y	1780513	1620074	02/03/15
Y	3144.35	ug/m3		NQ	NQ	ATL			179.677	1122.98	39	INV	11856779	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			47.6531	982.539	39	INV	11856827	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			117.905	982.539	39	INV	11856826	Y	1780513	1620074	02/03/15
N	510.914	ug/m3	U	U	U_LAB	ATL			102.183	510.914	39	INV	11856775	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			73.7669	867.845	39	INV	11856819	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			52.0707	867.845	39	INV	11856818	Y	1780513	1620074	02/03/15
N	1875.45	ug/m3	U	U	U_LAB	ATL			284.878	1875.45	39.6	INV	11856845	Y	1780513	1620074	02/03/15
N	638.54	ug/m3	U	U	U_LAB	ATL			89.3956	638.54	39.6	INV	11856862	Y	1780513	1620074	02/03/15
N	1034.78	ug/m3	U	U	U_LAB	ATL			144.869	1034.78	39.6	INV	11856892	Y	1780513	1620074	02/03/15
N	1339.05	ug/m3	U	U	U_LAB	ATL			153.99	1339.05	39.6	INV	11856868	Y	1780513	1620074	02/03/15
N	2066.04	ug/m3	U	U	U_LAB	ATL			227.264	2066.04	39.6	INV	11856883	Y	1780513	1620074	02/03/15
N	776.123	ug/m3	U	U	U_LAB	ATL			225.076	776.123	39.6	INV	11856839	Y	1780513	1620074	02/03/15
N	442.192	ug/m3	U	U	U_LAB	ATL			265.315	442.192	39.6	INV	11856838	Y	1780513	1620074	02/03/15
N	2328.49	ug/m3	U	U	U_LAB	ATL			530.542	2328.49	39.6	INV	11856854	Y	1780513	1620074	02/03/15
N	622.427	ug/m3	U	U	U_LAB	ATL			112.037	622.427	39.6	INV	11856847	Y	1780513	1620074	02/03/15
Y	3143.65	ug/m3		NQ	NQ	ATL			163.47	1257.46	39.6	INV	11856860	Y	1780513	1620074	02/03/15
N	790	ppbv	U	U	U_LAB	ATL			250	790	39.6	INV	11856848	Y	1780513	1620074	02/03/15
N	920.164	ug/m3	U	U	U_LAB	ATL			165.63	920.164	39.6	INV	11856878	Y	1780513	1620074	02/03/15
N	1702.66	ug/m3	U	U	U_LAB	ATL			289.453	1702.66	39.6	INV	11856876	Y	1780513	1620074	02/03/15
N	2083.08	ug/m3	U	U	U_LAB	ATL			316.417	2083.08	39.6	INV	11856840	Y	1780513	1620074	02/03/15
Y	28301.6	ug/m3		NQ	NQ	ATL			185.424	975.917	39.6	INV	11856857	Y	1780513	1620074	02/03/15
N	1630.36	ug/m3	U	U	U_LAB	ATL			288.925	1630.36	39.6	INV	11856836	Y	1780513	1620074	02/03/15
N	687.998	ug/m3	U	U	U_LAB	ATL			106.64	687.998	39.6	INV	11856859	Y	1780513	1620074	02/03/15
N	1535.73	ug/m3	U	U	U_LAB	ATL			199.645	1535.73	39.6	INV	11856877	Y	1780513	1620074	02/03/15
N	1397.25	ug/m3	U	U	U_LAB	ATL			279.45	1397.25	39.6	INV	11856835	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			216.322	1201.79	39.6	INV	11856893	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			126.188	1201.79	39.6	INV	11856890	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			180.268	1201.79	39.6	INV	11856891	Y	1780513	1620074	02/03/15
Y	2866.43	ug/m3		NQ	NQ	ATL			103.785	988.425	39.6	INV	11856834	Y	1780513	1620074	02/03/15
Y	20629.1	ug/m3		NQ	NQ	ATL			161.797	808.986	39.6	INV	11856853	Y	1780513	1620074	02/03/15
Y	84943.5	ug/m3		NQ	NQ	ATL			125.393	808.986	39.6	INV	11856863	Y	1780513	1620074	02/03/15
Y	10698.4	ug/m3		NQ	NQ	ATL			142.645	792.473	39.6	INV	11856844	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			142.645	792.473	39.6	INV	11856855	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			261.516	792.473	39.6	INV	11856851	Y	1780513	1620074	02/03/15
Y	2032.1	ug/m3		NQ	NQ	ATL			106.223	923.68	39.6	INV	11856866	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			113.396	907.166	39.6	INV	11856869	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			131.539	907.166	39.6	INV	11856872	Y	1780513	1620074	02/03/15
N	2845.14	ug/m3	U	U	U_LAB	ATL			360.144	2845.14	39.6	INV	11856867	Y	1780513	1620074	02/03/15
N	1487.64	ug/m3	U	U	U_LAB	ATL			338.955	1487.64	39.6	INV	11856842	Y	1780513	1620074	02/03/15
N	867.927	ug/m3	U	U	U_LAB	ATL			95.472	867.927	39.6	INV	11856879	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			78.6031	982.539	39.6	INV	11856887	Y	1780513	1620074	02/03/15
N	8420.14	ug/m3	U	U	U_LAB	ATL			149.218	8420.14	39.6	INV	11856895	Y	1780513	1620074	02/03/15
N	704.511	ug/m3	U	U	U_LAB	ATL			207.831	704.511	39.6	INV	11856852	Y	1780513	1620074	02/03/15
N	3234.24	ug/m3	U	U	U_LAB	ATL			315.236	3234.24	39.6	INV	11856875	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			29	200	39.6	INV	11856861	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			26	200	39.6	INV	11856884	Y	1780513	1620074	02/03/15
N	720.616	ug/m3	U	U	U_LAB	ATL			82.8708	720.616	39.6	INV	11856850	Y	1780513	1620074	02/03/15
N	818.796	ug/m3	U	U	U_LAB	ATL			393.022	818.796	39.6	INV	11856870	Y	1780513	1620074	02/03/15
Y	8678.66	ug/m3		NQ	NQ	ATL			177.045	694.293	39.6	INV	11856849	Y	1780513	1620074	02/03/15
N	819.123	ug/m3	U	U	U_LAB	ATL			122.868	819.123	39.6	INV	11856864	Y	1780513	1620074	02/03/15
N	1940.68	ug/m3	U	U	U_LAB	ATL			294.786	1940.68	39.6	INV	11856846	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			28	200	39.6	INV	11856886	Y	1780513	1620074	02/03/15
N	851.414	ug/m3	U	U	U_LAB	ATL			127.712	851.414	39.6	INV	11856882	Y	1780513	1620074	02/03/15

N	1372.15	ug/m3	U	U	U_LAB	ATL			116.633	1372.15	39.6	INV	11856885	Y	1780513	1620074	02/03/15
Y	74560.2	ug/m3		NQ	NQ	ATL			216.902	1355.64	39.6	INV	11856874	Y	1780513	1620074	02/03/15
N	589.491	ug/m3	U	U	U_LAB	ATL			117.898	589.491	39.6	INV	11856856	Y	1780513	1620074	02/03/15
N	753.218	ug/m3	U	U	U_LAB	ATL			101.684	753.218	39.6	INV	11856871	Y	1780513	1620074	02/03/15
Y	37528.5	ug/m3		NQ	NQ	ATL			291.038	1531.78	39.6	INV	11856843	Y	1780513	1620074	02/03/15
N	5859.16	ug/m3	U	U	U_LAB	ATL			229.916	5859.16	39.6	INV	11856894	Y	1780513	1620074	02/03/15
Y	501643	ug/m3		NQ	NQ	ATL			229.011	1090.53	39.6	INV	11856858	Y	1780513	1620074	02/03/15
N	1090.53	ug/m3	U	U	U_LAB	ATL			419.854	1090.53	39.6	INV	11856873	Y	1780513	1620074	02/03/15
Y	472603	ug/m3		NQ	NQ	ATL			230.931	1074.1	39.6	INV	11856865	Y	1780513	1620074	02/03/15
Y	3200.5	ug/m3		NQ	NQ	ATL			185.292	1122.98	39.6	INV	11856841	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			48.1444	982.539	39.6	INV	11856889	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			117.905	982.539	39.6	INV	11856888	Y	1780513	1620074	02/03/15
N	510.914	ug/m3	U	U	U_LAB	ATL			104.737	510.914	39.6	INV	11856837	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			73.7669	867.845	39.6	INV	11856881	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			52.0707	867.845	39.6	INV	11856880	Y	1780513	1620074	02/03/15
Y	2373.99	ug/m3		NQ	NQ	ATL			284.878	1851.71	39.2	INV	11856907	Y	1780513	1620074	02/03/15
N	638.54	ug/m3	U	U	U_LAB	ATL			89.3956	638.54	39.2	INV	11856924	Y	1780513	1620074	02/03/15
N	1034.78	ug/m3	U	U	U_LAB	ATL			144.869	1034.78	39.2	INV	11856954	Y	1780513	1620074	02/03/15
N	1339.05	ug/m3	U	U	U_LAB	ATL			153.99	1339.05	39.2	INV	11856930	Y	1780513	1620074	02/03/15
N	2066.04	ug/m3	U	U	U_LAB	ATL			216.934	2066.04	39.2	INV	11856945	Y	1780513	1620074	02/03/15
N	776.123	ug/m3	U	U	U_LAB	ATL			221.195	776.123	39.2	INV	11856901	Y	1780513	1620074	02/03/15
N	442.192	ug/m3	U	U	U_LAB	ATL			265.315	442.192	39.2	INV	11856900	Y	1780513	1620074	02/03/15
N	2299.01	ug/m3	U	U	U_LAB	ATL			530.542	2299.01	39.2	INV	11856916	Y	1780513	1620074	02/03/15
N	622.427	ug/m3	U	U	U_LAB	ATL			108.925	622.427	39.2	INV	11856909	Y	1780513	1620074	02/03/15
Y	2703.54	ug/m3		NQ	NQ	ATL			163.47	1257.46	39.2	INV	11856922	Y	1780513	1620074	02/03/15
N	780	ppbv	U	U	U_LAB	ATL			240	780	39.2	INV	11856910	Y	1780513	1620074	02/03/15
N	920.164	ug/m3	U	U	U_LAB	ATL			165.63	920.164	39.2	INV	11856940	Y	1780513	1620074	02/03/15
N	1702.66	ug/m3	U	U	U_LAB	ATL			289.453	1702.66	39.2	INV	11856938	Y	1780513	1620074	02/03/15
N	2056.71	ug/m3	U	U	U_LAB	ATL			316.417	2056.71	39.2	INV	11856902	Y	1780513	1620074	02/03/15
Y	27325.7	ug/m3		NQ	NQ	ATL			180.545	975.917	39.2	INV	11856919	Y	1780513	1620074	02/03/15
N	1609.72	ug/m3	U	U	U_LAB	ATL			288.925	1609.72	39.2	INV	11856898	Y	1780513	1620074	02/03/15
N	687.998	ug/m3	U	U	U_LAB	ATL			106.64	687.998	39.2	INV	11856921	Y	1780513	1620074	02/03/15
N	1535.73	ug/m3	U	U	U_LAB	ATL			199.645	1535.73	39.2	INV	11856939	Y	1780513	1620074	02/03/15
N	1397.25	ug/m3	U	U	U_LAB	ATL			279.45	1397.25	39.2	INV	11856897	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			216.322	1201.79	39.2	INV	11856955	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			126.188	1201.79	39.2	INV	11856952	Y	1780513	1620074	02/03/15
N	1201.79	ug/m3	U	U	U_LAB	ATL			180.268	1201.79	39.2	INV	11856953	Y	1780513	1620074	02/03/15
Y	2817.01	ug/m3		NQ	NQ	ATL			103.785	988.425	39.2	INV	11856896	Y	1780513	1620074	02/03/15
Y	20629.1	ug/m3		NQ	NQ	ATL			157.752	808.986	39.2	INV	11856915	Y	1780513	1620074	02/03/15
Y	80898.6	ug/m3		NQ	NQ	ATL			125.393	808.986	39.2	INV	11856925	Y	1780513	1620074	02/03/15
Y	10698.4	ug/m3		NQ	NQ	ATL			142.645	792.473	39.2	INV	11856906	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			138.683	792.473	39.2	INV	11856917	Y	1780513	1620074	02/03/15
N	792.473	ug/m3	U	U	U_LAB	ATL			257.554	792.473	39.2	INV	11856913	Y	1780513	1620074	02/03/15
Y	2032.1	ug/m3		NQ	NQ	ATL			106.223	923.68	39.2	INV	11856928	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			113.396	907.166	39.2	INV	11856931	Y	1780513	1620074	02/03/15
N	907.166	ug/m3	U	U	U_LAB	ATL			131.539	907.166	39.2	INV	11856934	Y	1780513	1620074	02/03/15
N	2809.13	ug/m3	U	U	U_LAB	ATL			360.144	2809.13	39.2	INV	11856929	Y	1780513	1620074	02/03/15
N	1468.81	ug/m3	U	U	U_LAB	ATL			338.955	1468.81	39.2	INV	11856904	Y	1780513	1620074	02/03/15
N	867.927	ug/m3	U	U	U_LAB	ATL			91.1323	867.927	39.2	INV	11856941	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			78.6031	982.539	39.2	INV	11856949	Y	1780513	1620074	02/03/15
N	8313.56	ug/m3	U	U	U_LAB	ATL			149.218	8313.56	39.2	INV	11856957	Y	1780513	1620074	02/03/15
N	704.511	ug/m3	U	U	U_LAB	ATL			204.308	704.511	39.2	INV	11856914	Y	1780513	1620074	02/03/15
N	3193.3	ug/m3	U	U	U_LAB	ATL			311.142	3193.3	39.2	INV	11856937	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			29	200	39.2	INV	11856923	Y	1780513	1620074	02/03/15
N	200	ppbv	U	U	U_LAB	ATL			26	200	39.2	INV	11856946	Y	1780513	1620074	02/03/15
N	720.616	ug/m3	U	U	U_LAB	ATL			79.2677	720.616	39.2	INV	11856912	Y	1780513	1620074	02/03/15
N	818.796	ug/m3	U	U	U_LAB	ATL			388.928	818.796	39.2	INV	11856932	Y	1780513	1620074	02/03/15
Y	7984.36	ug/m3		NQ	NQ	ATL			173.573	694.293	39.2	INV	11856911	Y	1780513	1620074	02/03/15
N	819.123	ug/m3	U	U	U_LAB	ATL			122.868	819.123	39.2	INV	11856926	Y	1780513	1620074	02/03/15
N	1916.11	ug/m3	U	U	U_LAB	ATL			294.786	1916.11	39.2	INV	11856908	Y	1780513	1620074	02/03/15

N	200	ppbv	U	U	U_LAB	ATL			27	200	39.2	INV	11856948	Y	1780513	1620074	02/03/15
N	851.414	ug/m3	U	U	U_LAB	ATL			127.712	851.414	39.2	INV	11856944	Y	1780513	1620074	02/03/15
N	1372.15	ug/m3	U	U	U_LAB	ATL			116.633	1372.15	39.2	INV	11856947	Y	1780513	1620074	02/03/15
Y	74560.2	ug/m3		NQ	NQ	ATL			216.902	1355.64	39.2	INV	11856936	Y	1780513	1620074	02/03/15
N	589.491	ug/m3	U	U	U_LAB	ATL			114.951	589.491	39.2	INV	11856918	Y	1780513	1620074	02/03/15
N	753.218	ug/m3	U	U	U_LAB	ATL			101.684	753.218	39.2	INV	11856933	Y	1780513	1620074	02/03/15
Y	36762.6	ug/m3		NQ	NQ	ATL			283.379	1531.78	39.2	INV	11856905	Y	1780513	1620074	02/03/15
N	5784.99	ug/m3	U	U	U_LAB	ATL			229.916	5784.99	39.2	INV	11856956	Y	1780513	1620074	02/03/15
Y	490738	ug/m3		NQ	NQ	ATL			229.011	1090.53	39.2	INV	11856920	Y	1780513	1620074	02/03/15
N	1090.53	ug/m3	U	U	U_LAB	ATL			414.401	1090.53	39.2	INV	11856935	Y	1780513	1620074	02/03/15
Y	456491	ug/m3		NQ	NQ	ATL			225.56	1074.1	39.2	INV	11856927	Y	1780513	1620074	02/03/15
Y	3088.2	ug/m3		NQ	NQ	ATL			179.677	1122.98	39.2	INV	11856903	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			48.1444	982.539	39.2	INV	11856951	Y	1780513	1620074	02/03/15
N	982.539	ug/m3	U	U	U_LAB	ATL			117.905	982.539	39.2	INV	11856950	Y	1780513	1620074	02/03/15
N	510.914	ug/m3	U	U	U_LAB	ATL			104.737	510.914	39.2	INV	11856899	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			73.7669	867.845	39.2	INV	11856943	Y	1780513	1620074	02/03/15
N	867.845	ug/m3	U	U	U_LAB	ATL			52.0707	867.845	39.2	INV	11856942	Y	1780513	1620074	02/03/15
N	1234.47	ug/m3	U	U	U_LAB	ATL			194.667	1234.47	26.2	INV	11856969	Y	1780513	1620074	02/03/15
N	415.051	ug/m3	U	U	U_LAB	ATL			57.4686	415.051	26.2	INV	11856986	Y	1780513	1620074	02/03/15
N	672.605	ug/m3	U	U	U_LAB	ATL			98.3037	672.605	26.2	INV	11857016	Y	1780513	1620074	02/03/15
N	870.379	ug/m3	U	U	U_LAB	ATL			100.428	870.379	26.2	INV	11856992	Y	1780513	1620074	02/03/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	26.2	INV	11857007	Y	1780513	1620074	02/03/15
N	504.48	ug/m3	U	U	U_LAB	ATL			147.463	504.48	26.2	INV	11856963	Y	1780513	1620074	02/03/15
N	287.425	ug/m3	U	U	U_LAB	ATL			172.455	287.425	26.2	INV	11856962	Y	1780513	1620074	02/03/15
N	1532.68	ug/m3	U	U	U_LAB	ATL			353.694	1532.68	26.2	INV	11856978	Y	1780513	1620074	02/03/15
N	404.578	ug/m3	U	U	U_LAB	ATL			74.6913	404.578	26.2	INV	11856971	Y	1780513	1620074	02/03/15
Y	1886.19	ug/m3		NQ	NQ	ATL			106.884	817.349	26.2	INV	11856984	Y	1780513	1620074	02/03/15
N	520	ppbv	U	U	U_LAB	ATL			160	520	26.2	INV	11856972	Y	1780513	1620074	02/03/15
N	598.107	ug/m3	U	U	U_LAB	ATL			110.42	598.107	26.2	INV	11857002	Y	1780513	1620074	02/03/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			187.293	1106.73	26.2	INV	11857000	Y	1780513	1620074	02/03/15
N	1371.14	ug/m3	U	U	U_LAB	ATL			218.855	1371.14	26.2	INV	11856964	Y	1780513	1620074	02/03/15
Y	20982.2	ug/m3		NQ	NQ	ATL			121.99	634.346	26.2	INV	11856981	Y	1780513	1620074	02/03/15
N	1073.15	ug/m3	U	U	U_LAB	ATL			185.737	1073.15	26.2	INV	11856960	Y	1780513	1620074	02/03/15
N	447.199	ug/m3	U	U	U_LAB	ATL			72.2398	447.199	26.2	INV	11856983	Y	1780513	1620074	02/03/15
N	998.226	ug/m3	U	U	U_LAB	ATL			130.537	998.226	26.2	INV	11857001	Y	1780513	1620074	02/03/15
N	908.213	ug/m3	U	U	U_LAB	ATL			188.629	908.213	26.2	INV	11856959	Y	1780513	1620074	02/03/15
N	781.163	ug/m3	U	U	U_LAB	ATL			144.215	781.163	26.2	INV	11857017	Y	1780513	1620074	02/03/15
N	781.163	ug/m3	U	U	U_LAB	ATL			84.1252	781.163	26.2	INV	11857014	Y	1780513	1620074	02/03/15
N	781.163	ug/m3	U	U	U_LAB	ATL			120.179	781.163	26.2	INV	11857015	Y	1780513	1620074	02/03/15
Y	1828.59	ug/m3		NQ	NQ	ATL			69.1897	642.476	26.2	INV	11856958	Y	1780513	1620074	02/03/15
Y	16179.7	ug/m3		NQ	NQ	ATL			105.168	525.841	26.2	INV	11856977	Y	1780513	1620074	02/03/15
Y	64718.9	ug/m3		NQ	NQ	ATL			80.8986	525.841	26.2	INV	11856987	Y	1780513	1620074	02/03/15
Y	8717.2	ug/m3		NQ	NQ	ATL			95.0967	515.107	26.2	INV	11856968	Y	1780513	1620074	02/03/15
N	515.107	ug/m3	U	U	U_LAB	ATL			95.0967	515.107	26.2	INV	11856979	Y	1780513	1620074	02/03/15
N	515.107	ug/m3	U	U	U_LAB	ATL			174.344	515.107	26.2	INV	11856975	Y	1780513	1620074	02/03/15
Y	1801.18	ug/m3		NQ	NQ	ATL			69.276	600.392	26.2	INV	11856990	Y	1780513	1620074	02/03/15
N	589.658	ug/m3	U	U	U_LAB	ATL			77.1091	589.658	26.2	INV	11856993	Y	1780513	1620074	02/03/15
N	589.658	ug/m3	U	U	U_LAB	ATL			86.1808	589.658	26.2	INV	11856996	Y	1780513	1620074	02/03/15
N	1872.75	ug/m3	U	U	U_LAB	ATL			248.5	1872.75	26.2	INV	11856991	Y	1780513	1620074	02/03/15
N	979.203	ug/m3	U	U	U_LAB	ATL			225.97	979.203	26.2	INV	11856966	Y	1780513	1620074	02/03/15
N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	26.2	INV	11857003	Y	1780513	1620074	02/03/15
N	638.65	ug/m3	U	U	U_LAB	ATL			49.1269	638.65	26.2	INV	11857011	Y	1780513	1620074	02/03/15
N	5542.37	ug/m3	U	U	U_LAB	ATL			102.321	5542.37	26.2	INV	11857019	Y	1780513	1620074	02/03/15
N	457.932	ug/m3	U	U	U_LAB	ATL			137.38	457.932	26.2	INV	11856976	Y	1780513	1620074	02/03/15
N	2128.87	ug/m3	U	U	U_LAB	ATL			208.793	2128.87	26.2	INV	11856999	Y	1780513	1620074	02/03/15
N	130	ppbv	U	U	U_LAB	ATL			19	130	26.2	INV	11856985	Y	1780513	1620074	02/03/15
N	130	ppbv	U	U	U_LAB	ATL			17	130	26.2	INV	11857008	Y	1780513	1620074	02/03/15
N	468.4	ug/m3	U	U	U_LAB	ATL			54.0462	468.4	26.2	INV	11856974	Y	1780513	1620074	02/03/15
N	532.217	ug/m3	U	U	U_LAB	ATL			262.015	532.217	26.2	INV	11856994	Y	1780513	1620074	02/03/15
Y	4860.05	ug/m3		NQ	NQ	ATL			114.558	451.29	26.2	INV	11856973	Y	1780513	1620074	02/03/15

N	532.43	ug/m3	U	U	U_LAB	ATL			81.9123	532.43	26.2	INV	11856988	Y	1780513	1620074	02/03/15
N	1277.41	ug/m3	U	U	U_LAB	ATL			191.611	1277.41	26.2	INV	11856970	Y	1780513	1620074	02/03/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	26.2	INV	11857010	Y	1780513	1620074	02/03/15
N	553.419	ug/m3	U	U	U_LAB	ATL			85.1414	553.419	26.2	INV	11857006	Y	1780513	1620074	02/03/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	26.2	INV	11857009	Y	1780513	1620074	02/03/15
Y	62359.5	ug/m3		NQ	NQ	ATL			142.342	881.166	26.2	INV	11856998	Y	1780513	1620074	02/03/15
N	383.169	ug/m3	U	U	U_LAB	ATL			76.6338	383.169	26.2	INV	11856980	Y	1780513	1620074	02/03/15
N	489.592	ug/m3	U	U	U_LAB	ATL			67.7896	489.592	26.2	INV	11856995	Y	1780513	1620074	02/03/15
Y	28337.9	ug/m3		NQ	NQ	ATL			191.472	995.655	26.2	INV	11856967	Y	1780513	1620074	02/03/15
N	3856.66	ug/m3	U	U	U_LAB	ATL			148.333	3856.66	26.2	INV	11857018	Y	1780513	1620074	02/03/15
Y	354422	ug/m3		NQ	NQ	ATL			152.674	708.844	26.2	INV	11856982	Y	1780513	1620074	02/03/15
N	708.844	ug/m3	U	U	U_LAB	ATL			278.085	708.844	26.2	INV	11856997	Y	1780513	1620074	02/03/15
Y	349082	ug/m3		NQ	NQ	ATL			150.374	698.163	26.2	INV	11856989	Y	1780513	1620074	02/03/15
Y	2470.56	ug/m3		NQ	NQ	ATL			123.528	729.939	26.2	INV	11856965	Y	1780513	1620074	02/03/15
N	638.65	ug/m3	U	U	U_LAB	ATL			31.9325	638.65	26.2	INV	11857013	Y	1780513	1620074	02/03/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	26.2	INV	11857012	Y	1780513	1620074	02/03/15
N	332.094	ug/m3	U	U	U_LAB	ATL			68.9733	332.094	26.2	INV	11856961	Y	1780513	1620074	02/03/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	26.2	INV	11857005	Y	1780513	1620074	02/03/15
N	564.099	ug/m3	U	U	U_LAB	ATL			34.7138	564.099	26.2	INV	11857004	Y	1780513	1620074	02/03/15
N	1258.21	ug/m3	U	U	U_LAB	ATL			194.667	1258.21	26.3	INV	11856411	Y	1780513	1620074	02/03/15
N	415.051	ug/m3	U	U	U_LAB	ATL			57.4686	415.051	26.3	INV	11856428	Y	1780513	1620074	02/03/15
N	672.605	ug/m3	U	U	U_LAB	ATL			98.3037	672.605	26.3	INV	11856458	Y	1780513	1620074	02/03/15
N	870.379	ug/m3	U	U	U_LAB	ATL			100.428	870.379	26.3	INV	11856434	Y	1780513	1620074	02/03/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	26.3	INV	11856449	Y	1780513	1620074	02/03/15
N	504.48	ug/m3	U	U	U_LAB	ATL			147.463	504.48	26.3	INV	11856405	Y	1780513	1620074	02/03/15
N	287.425	ug/m3	U	U	U_LAB	ATL			172.455	287.425	26.3	INV	11856404	Y	1780513	1620074	02/03/15
N	1562.15	ug/m3	U	U	U_LAB	ATL			353.694	1562.15	26.3	INV	11856420	Y	1780513	1620074	02/03/15
N	404.578	ug/m3	U	U	U_LAB	ATL			74.6913	404.578	26.3	INV	11856413	Y	1780513	1620074	02/03/15
Y	2074.81	ug/m3		NQ	NQ	ATL			106.884	817.349	26.3	INV	11856426	Y	1780513	1620074	02/03/15
N	530	ppbv	U	U	U_LAB	ATL			160	530	26.3	INV	11856414	Y	1780513	1620074	02/03/15
N	598.107	ug/m3	U	U	U_LAB	ATL			110.42	598.107	26.3	INV	11856444	Y	1780513	1620074	02/03/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			187.293	1106.73	26.3	INV	11856442	Y	1780513	1620074	02/03/15
N	1397.51	ug/m3	U	U	U_LAB	ATL			218.855	1397.51	26.3	INV	11856406	Y	1780513	1620074	02/03/15
Y	19518.3	ug/m3		NQ	NQ	ATL			121.99	634.346	26.3	INV	11856423	Y	1780513	1620074	02/03/15
N	1093.79	ug/m3	U	U	U_LAB	ATL			187.801	1093.79	26.3	INV	11856402	Y	1780513	1620074	02/03/15
N	447.199	ug/m3	U	U	U_LAB	ATL			72.2398	447.199	26.3	INV	11856425	Y	1780513	1620074	02/03/15
N	998.226	ug/m3	U	U	U_LAB	ATL			130.537	998.226	26.3	INV	11856443	Y	1780513	1620074	02/03/15
N	908.213	ug/m3	U	U	U_LAB	ATL			188.629	908.213	26.3	INV	11856401	Y	1780513	1620074	02/03/15
N	781.163	ug/m3	U	U	U_LAB	ATL			144.215	781.163	26.3	INV	11856459	Y	1780513	1620074	02/03/15
N	781.163	ug/m3	U	U	U_LAB	ATL			84.1252	781.163	26.3	INV	11856456	Y	1780513	1620074	02/03/15
N	781.163	ug/m3	U	U	U_LAB	ATL			120.179	781.163	26.3	INV	11856457	Y	1780513	1620074	02/03/15
Y	1680.32	ug/m3		NQ	NQ	ATL			69.1897	642.476	26.3	INV	11856400	Y	1780513	1620074	02/03/15
Y	14966.2	ug/m3		NQ	NQ	ATL			105.168	525.841	26.3	INV	11856419	Y	1780513	1620074	02/03/15
Y	60674	ug/m3		NQ	NQ	ATL			84.9435	525.841	26.3	INV	11856429	Y	1780513	1620074	02/03/15
Y	8320.96	ug/m3		NQ	NQ	ATL			95.0967	515.107	26.3	INV	11856410	Y	1780513	1620074	02/03/15
N	515.107	ug/m3	U	U	U_LAB	ATL			95.0967	515.107	26.3	INV	11856421	Y	1780513	1620074	02/03/15
N	515.107	ug/m3	U	U	U_LAB	ATL			174.344	515.107	26.3	INV	11856417	Y	1780513	1620074	02/03/15
Y	1801.18	ug/m3		NQ	NQ	ATL			69.276	600.392	26.3	INV	11856432	Y	1780513	1620074	02/03/15
N	589.658	ug/m3	U	U	U_LAB	ATL			77.1091	589.658	26.3	INV	11856435	Y	1780513	1620074	02/03/15
N	589.658	ug/m3	U	U	U_LAB	ATL			90.7166	589.658	26.3	INV	11856438	Y	1780513	1620074	02/03/15
N	1908.77	ug/m3	U	U	U_LAB	ATL			248.5	1908.77	26.3	INV	11856433	Y	1780513	1620074	02/03/15
N	998.034	ug/m3	U	U	U_LAB	ATL			225.97	998.034	26.3	INV	11856408	Y	1780513	1620074	02/03/15
N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	26.3	INV	11856445	Y	1780513	1620074	02/03/15
N	638.65	ug/m3	U	U	U_LAB	ATL			49.1269	638.65	26.3	INV	11856453	Y	1780513	1620074	02/03/15
N	5648.96	ug/m3	U	U	U_LAB	ATL			102.321	5648.96	26.3	INV	11856461	Y	1780513	1620074	02/03/15
N	457.932	ug/m3	U	U	U_LAB	ATL			137.38	457.932	26.3	INV	11856418	Y	1780513	1620074	02/03/15
N	2169.81	ug/m3	U	U	U_LAB	ATL			208.793	2169.81	26.3	INV	11856441	Y	1780513	1620074	02/03/15
N	130	ppbv	U	U	U_LAB	ATL			19	130	26.3	INV	11856427	Y	1780513	1620074	02/03/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	26.3	INV	11856450	Y	1780513	1620074	02/03/15
N	468.4	ug/m3	U	U	U_LAB	ATL			54.0462	468.4	26.3	INV	11856416	Y	1780513	1620074	02/03/15

N	532.217	ug/m3	U	U	U_LAB	ATL			262.015	532.217	26.3	INV	11856436	Y	1780513	1620074	02/03/15
Y	3818.61	ug/m3		NQ	NQ	ATL			118.03	451.29	26.3	INV	11856415	Y	1780513	1620074	02/03/15
N	532.43	ug/m3	U	U	U_LAB	ATL			81.9123	532.43	26.3	INV	11856430	Y	1780513	1620074	02/03/15
N	1301.97	ug/m3	U	U	U_LAB	ATL			191.611	1301.97	26.3	INV	11856412	Y	1780513	1620074	02/03/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	26.3	INV	11856452	Y	1780513	1620074	02/03/15
N	553.419	ug/m3	U	U	U_LAB	ATL			85.1414	553.419	26.3	INV	11856448	Y	1780513	1620074	02/03/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	26.3	INV	11856451	Y	1780513	1620074	02/03/15
Y	62359.5	ug/m3		NQ	NQ	ATL			142.342	881.166	26.3	INV	11856440	Y	1780513	1620074	02/03/15
Y	412.643	ug/m3		NQ	NQ	ATL			76.6338	383.169	26.3	INV	11856422	Y	1780513	1620074	02/03/15
N	489.592	ug/m3	U	U	U_LAB	ATL			67.7896	489.592	26.3	INV	11856437	Y	1780513	1620074	02/03/15
Y	23742.5	ug/m3		NQ	NQ	ATL			191.472	995.655	26.3	INV	11856409	Y	1780513	1620074	02/03/15
N	3930.83	ug/m3	U	U	U_LAB	ATL			155.75	3930.83	26.3	INV	11856460	Y	1780513	1620074	02/03/15
Y	338064	ug/m3		NQ	NQ	ATL			152.674	708.844	26.3	INV	11856424	Y	1780513	1620074	02/03/15
N	708.844	ug/m3	U	U	U_LAB	ATL			278.085	708.844	26.3	INV	11856439	Y	1780513	1620074	02/03/15
Y	290006	ug/m3		NQ	NQ	ATL			150.374	698.163	26.3	INV	11856431	Y	1780513	1620074	02/03/15
Y	2133.67	ug/m3		NQ	NQ	ATL			123.528	729.939	26.3	INV	11856407	Y	1780513	1620074	02/03/15
N	638.65	ug/m3	U	U	U_LAB	ATL			31.9325	638.65	26.3	INV	11856455	Y	1780513	1620074	02/03/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	26.3	INV	11856454	Y	1780513	1620074	02/03/15
N	332.094	ug/m3	U	U	U_LAB	ATL			68.9733	332.094	26.3	INV	11856403	Y	1780513	1620074	02/03/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	26.3	INV	11856447	Y	1780513	1620074	02/03/15
N	564.099	ug/m3	U	U	U_LAB	ATL			35.1477	564.099	26.3	INV	11856446	Y	1780513	1620074	02/03/15
N	1234.47	ug/m3	U	U	U_LAB	ATL			194.667	1234.47	26.1	INV	11857644	Y	1780513	1620074	02/05/15
N	415.051	ug/m3	U	U	U_LAB	ATL			57.4686	415.051	26.1	INV	11857661	Y	1780513	1620074	02/05/15
N	672.605	ug/m3	U	U	U_LAB	ATL			98.3037	672.605	26.1	INV	11857691	Y	1780513	1620074	02/05/15
N	870.379	ug/m3	U	U	U_LAB	ATL			100.428	870.379	26.1	INV	11857667	Y	1780513	1620074	02/05/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	26.1	INV	11857682	Y	1780513	1620074	02/05/15
N	504.48	ug/m3	U	U	U_LAB	ATL			147.463	504.48	26.1	INV	11857638	Y	1780513	1620074	02/05/15
N	287.425	ug/m3	U	U	U_LAB	ATL			170.244	287.425	26.1	INV	11857637	Y	1780513	1620074	02/05/15
N	1532.68	ug/m3	U	U	U_LAB	ATL			353.694	1532.68	26.1	INV	11857653	Y	1780513	1620074	02/05/15
N	404.578	ug/m3	U	U	U_LAB	ATL			74.6913	404.578	26.1	INV	11857646	Y	1780513	1620074	02/05/15
Y	1634.7	ug/m3		NQ	NQ	ATL			106.884	817.349	26.1	INV	11857659	Y	1780513	1620074	02/05/15
N	520	ppbv	U	U	U_LAB	ATL			160	520	26.1	INV	11857647	Y	1780513	1620074	02/05/15
N	598.107	ug/m3	U	U	U_LAB	ATL			110.42	598.107	26.1	INV	11857677	Y	1780513	1620074	02/05/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			187.293	1106.73	26.1	INV	11857675	Y	1780513	1620074	02/05/15
N	1371.14	ug/m3	U	U	U_LAB	ATL			216.218	1371.14	26.1	INV	11857639	Y	1780513	1620074	02/05/15
Y	16102.6	ug/m3		NQ	NQ	ATL			121.99	634.346	26.1	INV	11857656	Y	1780513	1620074	02/05/15
N	1073.15	ug/m3	U	U	U_LAB	ATL			185.737	1073.15	26.1	INV	11857635	Y	1780513	1620074	02/05/15
N	447.199	ug/m3	U	U	U_LAB	ATL			68.7998	447.199	26.1	INV	11857658	Y	1780513	1620074	02/05/15
N	998.226	ug/m3	U	U	U_LAB	ATL			130.537	998.226	26.1	INV	11857676	Y	1780513	1620074	02/05/15
N	908.213	ug/m3	U	U	U_LAB	ATL			181.643	908.213	26.1	INV	11857634	Y	1780513	1620074	02/05/15
N	781.163	ug/m3	U	U	U_LAB	ATL			144.215	781.163	26.1	INV	11857692	Y	1780513	1620074	02/05/15
N	781.163	ug/m3	U	U	U_LAB	ATL			84.1252	781.163	26.1	INV	11857689	Y	1780513	1620074	02/05/15
N	781.163	ug/m3	U	U	U_LAB	ATL			120.179	781.163	26.1	INV	11857690	Y	1780513	1620074	02/05/15
Y	1383.79	ug/m3		NQ	NQ	ATL			69.1897	642.476	26.1	INV	11857633	Y	1780513	1620074	02/05/15
Y	12943.8	ug/m3		NQ	NQ	ATL			105.168	525.841	26.1	INV	11857652	Y	1780513	1620074	02/05/15
Y	52584.1	ug/m3		NQ	NQ	ATL			80.8986	525.841	26.1	INV	11857662	Y	1780513	1620074	02/05/15
Y	7528.49	ug/m3		NQ	NQ	ATL			95.0967	515.107	26.1	INV	11857643	Y	1780513	1620074	02/05/15
N	515.107	ug/m3	U	U	U_LAB	ATL			95.0967	515.107	26.1	INV	11857654	Y	1780513	1620074	02/05/15
N	515.107	ug/m3	U	U	U_LAB	ATL			170.382	515.107	26.1	INV	11857650	Y	1780513	1620074	02/05/15
Y	1616.44	ug/m3		NQ	NQ	ATL			69.276	600.392	26.1	INV	11857665	Y	1780513	1620074	02/05/15
N	589.658	ug/m3	U	U	U_LAB	ATL			72.5733	589.658	26.1	INV	11857668	Y	1780513	1620074	02/05/15
N	589.658	ug/m3	U	U	U_LAB	ATL			86.1808	589.658	26.1	INV	11857671	Y	1780513	1620074	02/05/15
N	1872.75	ug/m3	U	U	U_LAB	ATL			244.898	1872.75	26.1	INV	11857666	Y	1780513	1620074	02/05/15
N	979.203	ug/m3	U	U	U_LAB	ATL			225.97	979.203	26.1	INV	11857641	Y	1780513	1620074	02/05/15
N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	26.1	INV	11857678	Y	1780513	1620074	02/05/15
N	638.65	ug/m3	U	U	U_LAB	ATL			49.1269	638.65	26.1	INV	11857686	Y	1780513	1620074	02/05/15
N	5542.37	ug/m3	U	U	U_LAB	ATL			101.255	5542.37	26.1	INV	11857694	Y	1780513	1620074	02/05/15
N	457.932	ug/m3	U	U	U_LAB	ATL			137.38	457.932	26.1	INV	11857651	Y	1780513	1620074	02/05/15
N	2128.87	ug/m3	U	U	U_LAB	ATL			208.793	2128.87	26.1	INV	11857674	Y	1780513	1620074	02/05/15
N	130	ppbv	U	U	U_LAB	ATL			19	130	26.1	INV	11857660	Y	1780513	1620074	02/05/15

N	130	ppbv	U	U	U_LAB	ATL			17	130	26.1	INV	11857683	Y	1780513	1620074	02/05/15
N	468.4	ug/m3	U	U	U_LAB	ATL			54.0462	468.4	26.1	INV	11857649	Y	1780513	1620074	02/05/15
N	532.217	ug/m3	U	U	U_LAB	ATL			257.921	532.217	26.1	INV	11857669	Y	1780513	1620074	02/05/15
Y	3193.75	ug/m3		NQ	NQ	ATL			114.558	451.29	26.1	INV	11857648	Y	1780513	1620074	02/05/15
N	532.43	ug/m3	U	U	U_LAB	ATL			81.9123	532.43	26.1	INV	11857663	Y	1780513	1620074	02/05/15
N	1277.41	ug/m3	U	U	U_LAB	ATL			189.154	1277.41	26.1	INV	11857645	Y	1780513	1620074	02/05/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	26.1	INV	11857685	Y	1780513	1620074	02/05/15
N	553.419	ug/m3	U	U	U_LAB	ATL			85.1414	553.419	26.1	INV	11857681	Y	1780513	1620074	02/05/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	26.1	INV	11857684	Y	1780513	1620074	02/05/15
Y	58970.4	ug/m3		NQ	NQ	ATL			142.342	881.166	26.1	INV	11857673	Y	1780513	1620074	02/05/15
N	383.169	ug/m3	U	U	U_LAB	ATL			76.6338	383.169	26.1	INV	11857655	Y	1780513	1620074	02/05/15
N	489.592	ug/m3	U	U	U_LAB	ATL			67.7896	489.592	26.1	INV	11857670	Y	1780513	1620074	02/05/15
Y	21444.9	ug/m3		NQ	NQ	ATL			191.472	995.655	26.1	INV	11857642	Y	1780513	1620074	02/05/15
N	3856.66	ug/m3	U	U	U_LAB	ATL			148.333	3856.66	26.1	INV	11857693	Y	1780513	1620074	02/05/15
Y	288990	ug/m3		NQ	NQ	ATL			152.674	708.844	26.1	INV	11857657	Y	1780513	1620074	02/05/15
N	708.844	ug/m3	U	U	U_LAB	ATL			278.085	708.844	26.1	INV	11857672	Y	1780513	1620074	02/05/15
Y	247042	ug/m3		NQ	NQ	ATL			150.374	698.163	26.1	INV	11857664	Y	1780513	1620074	02/05/15
Y	1796.77	ug/m3		NQ	NQ	ATL			123.528	729.939	26.1	INV	11857640	Y	1780513	1620074	02/05/15
N	638.65	ug/m3	U	U	U_LAB	ATL			31.9325	638.65	26.1	INV	11857688	Y	1780513	1620074	02/05/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	26.1	INV	11857687	Y	1780513	1620074	02/05/15
N	332.094	ug/m3	U	U	U_LAB	ATL			68.9733	332.094	26.1	INV	11857636	Y	1780513	1620074	02/05/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	26.1	INV	11857680	Y	1780513	1620074	02/05/15
N	564.099	ug/m3	U	U	U_LAB	ATL			34.7138	564.099	26.1	INV	11857679	Y	1780513	1620074	02/05/15
N	1234.47	ug/m3	U	U	U_LAB	ATL			194.667	1234.47	26.1	INV	11857582	Y	1780513	1620074	02/05/15
N	415.051	ug/m3	U	U	U_LAB	ATL			57.4686	415.051	26.1	INV	11857599	Y	1780513	1620074	02/05/15
N	672.605	ug/m3	U	U	U_LAB	ATL			98.3037	672.605	26.1	INV	11857629	Y	1780513	1620074	02/05/15
N	870.379	ug/m3	U	U	U_LAB	ATL			100.428	870.379	26.1	INV	11857605	Y	1780513	1620074	02/05/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	26.1	INV	11857620	Y	1780513	1620074	02/05/15
N	504.48	ug/m3	U	U	U_LAB	ATL			147.463	504.48	26.1	INV	11857576	Y	1780513	1620074	02/05/15
N	287.425	ug/m3	U	U	U_LAB	ATL			170.244	287.425	26.1	INV	11857575	Y	1780513	1620074	02/05/15
N	1532.68	ug/m3	U	U	U_LAB	ATL			353.694	1532.68	26.1	INV	11857591	Y	1780513	1620074	02/05/15
N	404.578	ug/m3	U	U	U_LAB	ATL			74.6913	404.578	26.1	INV	11857584	Y	1780513	1620074	02/05/15
Y	1257.46	ug/m3		NQ	NQ	ATL			106.884	817.349	26.1	INV	11857597	Y	1780513	1620074	02/05/15
N	520	ppbv	U	U	U_LAB	ATL			160	520	26.1	INV	11857585	Y	1780513	1620074	02/05/15
N	598.107	ug/m3	U	U	U_LAB	ATL			110.42	598.107	26.1	INV	11857615	Y	1780513	1620074	02/05/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			187.293	1106.73	26.1	INV	11857613	Y	1780513	1620074	02/05/15
N	1371.14	ug/m3	U	U	U_LAB	ATL			216.218	1371.14	26.1	INV	11857577	Y	1780513	1620074	02/05/15
Y	14150.8	ug/m3		NQ	NQ	ATL			121.99	634.346	26.1	INV	11857594	Y	1780513	1620074	02/05/15
N	1073.15	ug/m3	U	U	U_LAB	ATL			185.737	1073.15	26.1	INV	11857573	Y	1780513	1620074	02/05/15
N	447.199	ug/m3	U	U	U_LAB	ATL			68.7998	447.199	26.1	INV	11857596	Y	1780513	1620074	02/05/15
N	998.226	ug/m3	U	U	U_LAB	ATL			130.537	998.226	26.1	INV	11857614	Y	1780513	1620074	02/05/15
N	908.213	ug/m3	U	U	U_LAB	ATL			181.643	908.213	26.1	INV	11857572	Y	1780513	1620074	02/05/15
N	781.163	ug/m3	U	U	U_LAB	ATL			144.215	781.163	26.1	INV	11857630	Y	1780513	1620074	02/05/15
N	781.163	ug/m3	U	U	U_LAB	ATL			84.1252	781.163	26.1	INV	11857627	Y	1780513	1620074	02/05/15
N	781.163	ug/m3	U	U	U_LAB	ATL			120.179	781.163	26.1	INV	11857628	Y	1780513	1620074	02/05/15
Y	1284.95	ug/m3		NQ	NQ	ATL			69.1897	642.476	26.1	INV	11857571	Y	1780513	1620074	02/05/15
Y	12134.8	ug/m3		NQ	NQ	ATL			105.168	525.841	26.1	INV	11857590	Y	1780513	1620074	02/05/15
Y	48539.2	ug/m3		NQ	NQ	ATL			80.8986	525.841	26.1	INV	11857600	Y	1780513	1620074	02/05/15
Y	7132.26	ug/m3		NQ	NQ	ATL			95.0967	515.107	26.1	INV	11857581	Y	1780513	1620074	02/05/15
N	515.107	ug/m3	U	U	U_LAB	ATL			95.0967	515.107	26.1	INV	11857592	Y	1780513	1620074	02/05/15
N	515.107	ug/m3	U	U	U_LAB	ATL			170.382	515.107	26.1	INV	11857588	Y	1780513	1620074	02/05/15
Y	1708.81	ug/m3		NQ	NQ	ATL			69.276	600.392	26.1	INV	11857603	Y	1780513	1620074	02/05/15
N	589.658	ug/m3	U	U	U_LAB	ATL			72.5733	589.658	26.1	INV	11857606	Y	1780513	1620074	02/05/15
N	589.658	ug/m3	U	U	U_LAB	ATL			86.1808	589.658	26.1	INV	11857609	Y	1780513	1620074	02/05/15
N	1872.75	ug/m3	U	U	U_LAB	ATL			244.898	1872.75	26.1	INV	11857604	Y	1780513	1620074	02/05/15
N	979.203	ug/m3	U	U	U_LAB	ATL			225.97	979.203	26.1	INV	11857579	Y	1780513	1620074	02/05/15
N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	26.1	INV	11857616	Y	1780513	1620074	02/05/15
N	638.65	ug/m3	U	U	U_LAB	ATL			49.1269	638.65	26.1	INV	11857624	Y	1780513	1620074	02/05/15
N	5542.37	ug/m3	U	U	U_LAB	ATL			101.255	5542.37	26.1	INV	11857632	Y	1780513	1620074	02/05/15
N	457.932	ug/m3	U	U	U_LAB	ATL			137.38	457.932	26.1	INV	11857589	Y	1780513	1620074	02/05/15

N	2128.87	ug/m3	U	U	U_LAB	ATL			208.793	2128.87	26.1	INV	11857612	Y	1780513	1620074	02/05/15
N	130	ppbv	U	U	U_LAB	ATL			19	130	26.1	INV	11857598	Y	1780513	1620074	02/05/15
N	130	ppbv	U	U	U_LAB	ATL			17	130	26.1	INV	11857621	Y	1780513	1620074	02/05/15
N	468.4	ug/m3	U	U	U_LAB	ATL			54.0462	468.4	26.1	INV	11857587	Y	1780513	1620074	02/05/15
N	532.217	ug/m3	U	U	U_LAB	ATL			257.921	532.217	26.1	INV	11857607	Y	1780513	1620074	02/05/15
Y	2777.17	ug/m3		NQ	NQ	ATL			114.558	451.29	26.1	INV	11857586	Y	1780513	1620074	02/05/15
N	532.43	ug/m3	U	U	U_LAB	ATL			81.9123	532.43	26.1	INV	11857601	Y	1780513	1620074	02/05/15
N	1277.41	ug/m3	U	U	U_LAB	ATL			189.154	1277.41	26.1	INV	11857583	Y	1780513	1620074	02/05/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	26.1	INV	11857623	Y	1780513	1620074	02/05/15
N	553.419	ug/m3	U	U	U_LAB	ATL			85.1414	553.419	26.1	INV	11857619	Y	1780513	1620074	02/05/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	26.1	INV	11857622	Y	1780513	1620074	02/05/15
Y	59648.2	ug/m3		NQ	NQ	ATL			142.342	881.166	26.1	INV	11857611	Y	1780513	1620074	02/05/15
N	383.169	ug/m3	U	U	U_LAB	ATL			76.6338	383.169	26.1	INV	11857593	Y	1780513	1620074	02/05/15
N	489.592	ug/m3	U	U	U_LAB	ATL			67.7896	489.592	26.1	INV	11857608	Y	1780513	1620074	02/05/15
Y	19913.1	ug/m3		NQ	NQ	ATL			191.472	995.655	26.1	INV	11857580	Y	1780513	1620074	02/05/15
N	3856.66	ug/m3	U	U	U_LAB	ATL			148.333	3856.66	26.1	INV	11857631	Y	1780513	1620074	02/05/15
Y	261727	ug/m3		NQ	NQ	ATL			152.674	708.844	26.1	INV	11857595	Y	1780513	1620074	02/05/15
N	708.844	ug/m3	U	U	U_LAB	ATL			278.085	708.844	26.1	INV	11857610	Y	1780513	1620074	02/05/15
Y	225560	ug/m3		NQ	NQ	ATL			150.374	698.163	26.1	INV	11857602	Y	1780513	1620074	02/05/15
Y	1684.47	ug/m3		NQ	NQ	ATL			123.528	729.939	26.1	INV	11857578	Y	1780513	1620074	02/05/15
N	638.65	ug/m3	U	U	U_LAB	ATL			31.9325	638.65	26.1	INV	11857626	Y	1780513	1620074	02/05/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	26.1	INV	11857625	Y	1780513	1620074	02/05/15
N	332.094	ug/m3	U	U	U_LAB	ATL			68.9733	332.094	26.1	INV	11857574	Y	1780513	1620074	02/05/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	26.1	INV	11857618	Y	1780513	1620074	02/05/15
N	564.099	ug/m3	U	U	U_LAB	ATL			34.7138	564.099	26.1	INV	11857617	Y	1780513	1620074	02/05/15
N	1234.47	ug/m3	U	U	U_LAB	ATL			192.293	1234.47	26	INV	11860717	Y	1780513	1620074	02/09/15
N	415.051	ug/m3	U	U	U_LAB	ATL			57.4686	415.051	26	INV	11860734	Y	1780513	1620074	02/09/15
N	672.605	ug/m3	U	U	U_LAB	ATL			98.3037	672.605	26	INV	11860764	Y	1780513	1620074	02/09/15
N	870.379	ug/m3	U	U	U_LAB	ATL			100.428	870.379	26	INV	11860740	Y	1780513	1620074	02/09/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	26	INV	11860755	Y	1780513	1620074	02/09/15
N	504.48	ug/m3	U	U	U_LAB	ATL			147.463	504.48	26	INV	11860711	Y	1780513	1620074	02/09/15
N	287.425	ug/m3	U	U	U_LAB	ATL			170.244	287.425	26	INV	11860710	Y	1780513	1620074	02/09/15
N	1532.68	ug/m3	U	U	U_LAB	ATL			353.694	1532.68	26	INV	11860726	Y	1780513	1620074	02/09/15
N	404.578	ug/m3	U	U	U_LAB	ATL			71.5791	404.578	26	INV	11860719	Y	1780513	1620074	02/09/15
Y	1383.21	ug/m3		NQ	NQ	ATL			106.884	817.349	26	INV	11860732	Y	1780513	1620074	02/09/15
N	520	ppbv	U	U	U_LAB	ATL			160	520	26	INV	11860720	Y	1780513	1620074	02/09/15
N	598.107	ug/m3	U	U	U_LAB	ATL			110.42	598.107	26	INV	11860750	Y	1780513	1620074	02/09/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			187.293	1106.73	26	INV	11860748	Y	1780513	1620074	02/09/15
N	1371.14	ug/m3	U	U	U_LAB	ATL			216.218	1371.14	26	INV	11860712	Y	1780513	1620074	02/09/15
Y	14638.8	ug/m3		NQ	NQ	ATL			121.99	634.346	26	INV	11860729	Y	1780513	1620074	02/09/15
N	1073.15	ug/m3	U	U	U_LAB	ATL			185.737	1073.15	26	INV	11860708	Y	1780513	1620074	02/09/15
N	447.199	ug/m3	U	U	U_LAB	ATL			68.7998	447.199	26	INV	11860731	Y	1780513	1620074	02/09/15
N	998.226	ug/m3	U	U	U_LAB	ATL			130.537	998.226	26	INV	11860749	Y	1780513	1620074	02/09/15
N	908.213	ug/m3	U	U	U_LAB	ATL			181.643	908.213	26	INV	11860707	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			144.215	781.163	26	INV	11860765	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			84.1252	781.163	26	INV	11860762	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			120.179	781.163	26	INV	11860763	Y	1780513	1620074	02/09/15
Y	1136.69	ug/m3		NQ	NQ	ATL			69.1897	642.476	26	INV	11860706	Y	1780513	1620074	02/09/15
Y	11325.8	ug/m3		NQ	NQ	ATL			105.168	525.841	26	INV	11860725	Y	1780513	1620074	02/09/15
Y	48539.2	ug/m3		NQ	NQ	ATL			80.8986	525.841	26	INV	11860735	Y	1780513	1620074	02/09/15
Y	7132.26	ug/m3		NQ	NQ	ATL			95.0967	515.107	26	INV	11860716	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			91.1344	515.107	26	INV	11860727	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			170.382	515.107	26	INV	11860723	Y	1780513	1620074	02/09/15
Y	1431.7	ug/m3		NQ	NQ	ATL			69.276	600.392	26	INV	11860738	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			72.5733	589.658	26	INV	11860741	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			86.1808	589.658	26	INV	11860744	Y	1780513	1620074	02/09/15
N	1872.75	ug/m3	U	U	U_LAB	ATL			244.898	1872.75	26	INV	11860739	Y	1780513	1620074	02/09/15
N	979.203	ug/m3	U	U	U_LAB	ATL			225.97	979.203	26	INV	11860714	Y	1780513	1620074	02/09/15
N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	26	INV	11860751	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			49.1269	638.65	26	INV	11860759	Y	1780513	1620074	02/09/15

N	5542.37	ug/m3	U	U	U_LAB	ATL			101.255	5542.37	26	INV	11860767	Y	1780513	1620074	02/09/15
N	457.932	ug/m3	U	U	U_LAB	ATL			133.857	457.932	26	INV	11860724	Y	1780513	1620074	02/09/15
N	2128.87	ug/m3	U	U	U_LAB	ATL			208.793	2128.87	26	INV	11860747	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			19	130	26	INV	11860733	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			17	130	26	INV	11860756	Y	1780513	1620074	02/09/15
N	468.4	ug/m3	U	U	U_LAB	ATL			54.0462	468.4	26	INV	11860722	Y	1780513	1620074	02/09/15
N	532.217	ug/m3	U	U	U_LAB	ATL			257.921	532.217	26	INV	11860742	Y	1780513	1620074	02/09/15
Y	2846.6	ug/m3		NQ	NQ	ATL			114.558	451.29	26	INV	11860721	Y	1780513	1620074	02/09/15
N	532.43	ug/m3	U	U	U_LAB	ATL			81.9123	532.43	26	INV	11860736	Y	1780513	1620074	02/09/15
N	1277.41	ug/m3	U	U	U_LAB	ATL			189.154	1277.41	26	INV	11860718	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	26	INV	11860758	Y	1780513	1620074	02/09/15
N	553.419	ug/m3	U	U	U_LAB	ATL			85.1414	553.419	26	INV	11860754	Y	1780513	1620074	02/09/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	26	INV	11860757	Y	1780513	1620074	02/09/15
Y	55581.3	ug/m3		NQ	NQ	ATL			142.342	881.166	26	INV	11860746	Y	1780513	1620074	02/09/15
N	383.169	ug/m3	U	U	U_LAB	ATL			76.6338	383.169	26	INV	11860728	Y	1780513	1620074	02/09/15
N	489.592	ug/m3	U	U	U_LAB	ATL			67.7896	489.592	26	INV	11860743	Y	1780513	1620074	02/09/15
Y	19147.2	ug/m3		NQ	NQ	ATL			191.472	995.655	26	INV	11860715	Y	1780513	1620074	02/09/15
N	3856.66	ug/m3	U	U	U_LAB	ATL			148.333	3856.66	26	INV	11860766	Y	1780513	1620074	02/09/15
Y	267180	ug/m3		NQ	NQ	ATL			152.674	708.844	26	INV	11860730	Y	1780513	1620074	02/09/15
N	708.844	ug/m3	U	U	U_LAB	ATL			272.632	708.844	26	INV	11860745	Y	1780513	1620074	02/09/15
Y	209449	ug/m3		NQ	NQ	ATL			150.374	698.163	26	INV	11860737	Y	1780513	1620074	02/09/15
Y	1684.47	ug/m3		NQ	NQ	ATL			123.528	729.939	26	INV	11860713	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			31.9325	638.65	26	INV	11860761	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	26	INV	11860760	Y	1780513	1620074	02/09/15
N	332.094	ug/m3	U	U	U_LAB	ATL			68.9733	332.094	26	INV	11860709	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	26	INV	11860753	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			34.7138	564.099	26	INV	11860752	Y	1780513	1620074	02/09/15
N	1210.73	ug/m3	U	U	U_LAB	ATL			189.919	1210.73	25.7	INV	11860779	Y	1780513	1620074	02/09/15
N	415.051	ug/m3	U	U	U_LAB	ATL			57.4686	415.051	25.7	INV	11860796	Y	1780513	1620074	02/09/15
N	672.605	ug/m3	U	U	U_LAB	ATL			93.1299	672.605	25.7	INV	11860826	Y	1780513	1620074	02/09/15
N	870.379	ug/m3	U	U	U_LAB	ATL			100.428	870.379	25.7	INV	11860802	Y	1780513	1620074	02/09/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	25.7	INV	11860817	Y	1780513	1620074	02/09/15
N	504.48	ug/m3	U	U	U_LAB	ATL			147.463	504.48	25.7	INV	11860773	Y	1780513	1620074	02/09/15
N	287.425	ug/m3	U	U	U_LAB	ATL			168.033	287.425	25.7	INV	11860772	Y	1780513	1620074	02/09/15
N	1503.2	ug/m3	U	U	U_LAB	ATL			353.694	1503.2	25.7	INV	11860788	Y	1780513	1620074	02/09/15
N	404.578	ug/m3	U	U	U_LAB	ATL			71.5791	404.578	25.7	INV	11860781	Y	1780513	1620074	02/09/15
Y	1446.08	ug/m3		NQ	NQ	ATL			106.884	817.349	25.7	INV	11860794	Y	1780513	1620074	02/09/15
N	510	ppbv	U	U	U_LAB	ATL			160	510	25.7	INV	11860782	Y	1780513	1620074	02/09/15
N	598.107	ug/m3	U	U	U_LAB	ATL			105.819	598.107	25.7	INV	11860812	Y	1780513	1620074	02/09/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			187.293	1106.73	25.7	INV	11860810	Y	1780513	1620074	02/09/15
N	1344.77	ug/m3	U	U	U_LAB	ATL			213.581	1344.77	25.7	INV	11860774	Y	1780513	1620074	02/09/15
Y	14150.8	ug/m3		NQ	NQ	ATL			117.11	634.346	25.7	INV	11860791	Y	1780513	1620074	02/09/15
N	1052.51	ug/m3	U	U	U_LAB	ATL			183.674	1052.51	25.7	INV	11860770	Y	1780513	1620074	02/09/15
N	447.199	ug/m3	U	U	U_LAB	ATL			68.7998	447.199	25.7	INV	11860793	Y	1780513	1620074	02/09/15
N	998.226	ug/m3	U	U	U_LAB	ATL			130.537	998.226	25.7	INV	11860811	Y	1780513	1620074	02/09/15
N	908.213	ug/m3	U	U	U_LAB	ATL			181.643	908.213	25.7	INV	11860769	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			144.215	781.163	25.7	INV	11860827	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			84.1252	781.163	25.7	INV	11860824	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			120.179	781.163	25.7	INV	11860825	Y	1780513	1620074	02/09/15
Y	1037.85	ug/m3		NQ	NQ	ATL			69.1897	642.476	25.7	INV	11860768	Y	1780513	1620074	02/09/15
Y	11730.3	ug/m3		NQ	NQ	ATL			105.168	525.841	25.7	INV	11860787	Y	1780513	1620074	02/09/15
Y	48539.2	ug/m3		NQ	NQ	ATL			80.8986	525.841	25.7	INV	11860797	Y	1780513	1620074	02/09/15
Y	7132.26	ug/m3		NQ	NQ	ATL			95.0967	515.107	25.7	INV	11860778	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			91.1344	515.107	25.7	INV	11860789	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			170.382	515.107	25.7	INV	11860785	Y	1780513	1620074	02/09/15
Y	1570.26	ug/m3		NQ	NQ	ATL			69.276	600.392	25.7	INV	11860800	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			72.5733	589.658	25.7	INV	11860803	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			86.1808	589.658	25.7	INV	11860806	Y	1780513	1620074	02/09/15
N	1836.74	ug/m3	U	U	U_LAB	ATL			241.297	1836.74	25.7	INV	11860801	Y	1780513	1620074	02/09/15
N	960.373	ug/m3	U	U	U_LAB	ATL			207.139	960.373	25.7	INV	11860776	Y	1780513	1620074	02/09/15

N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	25.7	INV	11860813	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			49.1269	638.65	25.7	INV	11860821	Y	1780513	1620074	02/09/15
N	5435.79	ug/m3	U	U	U_LAB	ATL			100.189	5435.79	25.7	INV	11860829	Y	1780513	1620074	02/09/15
N	457.932	ug/m3	U	U	U_LAB	ATL			133.857	457.932	25.7	INV	11860786	Y	1780513	1620074	02/09/15
N	2087.93	ug/m3	U	U	U_LAB	ATL			204.699	2087.93	25.7	INV	11860809	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			19	130	25.7	INV	11860795	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			17	130	25.7	INV	11860818	Y	1780513	1620074	02/09/15
N	468.4	ug/m3	U	U	U_LAB	ATL			54.0462	468.4	25.7	INV	11860784	Y	1780513	1620074	02/09/15
N	532.217	ug/m3	U	U	U_LAB	ATL			253.827	532.217	25.7	INV	11860804	Y	1780513	1620074	02/09/15
Y	3089.6	ug/m3		NQ	NQ	ATL			114.558	451.29	25.7	INV	11860783	Y	1780513	1620074	02/09/15
N	532.43	ug/m3	U	U	U_LAB	ATL			77.8167	532.43	25.7	INV	11860798	Y	1780513	1620074	02/09/15
N	1252.84	ug/m3	U	U	U_LAB	ATL			186.698	1252.84	25.7	INV	11860780	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	25.7	INV	11860820	Y	1780513	1620074	02/09/15
N	553.419	ug/m3	U	U	U_LAB	ATL			80.8843	553.419	25.7	INV	11860816	Y	1780513	1620074	02/09/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	25.7	INV	11860819	Y	1780513	1620074	02/09/15
Y	57614.7	ug/m3		NQ	NQ	ATL			142.342	881.166	25.7	INV	11860808	Y	1780513	1620074	02/09/15
N	383.169	ug/m3	U	U	U_LAB	ATL			76.6338	383.169	25.7	INV	11860790	Y	1780513	1620074	02/09/15
N	489.592	ug/m3	U	U	U_LAB	ATL			67.7896	489.592	25.7	INV	11860805	Y	1780513	1620074	02/09/15
Y	19147.2	ug/m3		NQ	NQ	ATL			183.813	995.655	25.7	INV	11860777	Y	1780513	1620074	02/09/15
N	3782.5	ug/m3	U	U	U_LAB	ATL			148.333	3782.5	25.7	INV	11860828	Y	1780513	1620074	02/09/15
Y	261727	ug/m3		NQ	NQ	ATL			147.221	708.844	25.7	INV	11860792	Y	1780513	1620074	02/09/15
N	708.844	ug/m3	U	U	U_LAB	ATL			272.632	708.844	25.7	INV	11860807	Y	1780513	1620074	02/09/15
Y	204079	ug/m3		NQ	NQ	ATL			150.374	698.163	25.7	INV	11860799	Y	1780513	1620074	02/09/15
Y	1572.18	ug/m3		NQ	NQ	ATL			117.913	729.939	25.7	INV	11860775	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			31.4412	638.65	25.7	INV	11860823	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	25.7	INV	11860822	Y	1780513	1620074	02/09/15
N	332.094	ug/m3	U	U	U_LAB	ATL			68.9733	332.094	25.7	INV	11860771	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	25.7	INV	11860815	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			34.2799	564.099	25.7	INV	11860814	Y	1780513	1620074	02/09/15
N	1234.47	ug/m3	U	U	U_LAB	ATL			192.293	1234.47	25.9	INV	11860841	Y	1780513	1620074	02/09/15
N	415.051	ug/m3	U	U	U_LAB	ATL			57.4686	415.051	25.9	INV	11860858	Y	1780513	1620074	02/09/15
N	672.605	ug/m3	U	U	U_LAB	ATL			93.1299	672.605	25.9	INV	11860888	Y	1780513	1620074	02/09/15
N	870.379	ug/m3	U	U	U_LAB	ATL			100.428	870.379	25.9	INV	11860864	Y	1780513	1620074	02/09/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	25.9	INV	11860879	Y	1780513	1620074	02/09/15
N	504.48	ug/m3	U	U	U_LAB	ATL			147.463	504.48	25.9	INV	11860835	Y	1780513	1620074	02/09/15
N	287.425	ug/m3	U	U	U_LAB	ATL			170.244	287.425	25.9	INV	11860834	Y	1780513	1620074	02/09/15
N	1532.68	ug/m3	U	U	U_LAB	ATL			353.694	1532.68	25.9	INV	11860850	Y	1780513	1620074	02/09/15
N	404.578	ug/m3	U	U	U_LAB	ATL			71.5791	404.578	25.9	INV	11860843	Y	1780513	1620074	02/09/15
Y	1257.46	ug/m3		NQ	NQ	ATL			106.884	817.349	25.9	INV	11860856	Y	1780513	1620074	02/09/15
N	520	ppbv	U	U	U_LAB	ATL			160	520	25.9	INV	11860844	Y	1780513	1620074	02/09/15
N	598.107	ug/m3	U	U	U_LAB	ATL			110.42	598.107	25.9	INV	11860874	Y	1780513	1620074	02/09/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			187.293	1106.73	25.9	INV	11860872	Y	1780513	1620074	02/09/15
N	1371.14	ug/m3	U	U	U_LAB	ATL			216.218	1371.14	25.9	INV	11860836	Y	1780513	1620074	02/09/15
Y	12686.9	ug/m3		NQ	NQ	ATL			121.99	634.346	25.9	INV	11860853	Y	1780513	1620074	02/09/15
N	1073.15	ug/m3	U	U	U_LAB	ATL			185.737	1073.15	25.9	INV	11860832	Y	1780513	1620074	02/09/15
N	447.199	ug/m3	U	U	U_LAB	ATL			68.7998	447.199	25.9	INV	11860855	Y	1780513	1620074	02/09/15
N	998.226	ug/m3	U	U	U_LAB	ATL			130.537	998.226	25.9	INV	11860873	Y	1780513	1620074	02/09/15
N	908.213	ug/m3	U	U	U_LAB	ATL			181.643	908.213	25.9	INV	11860831	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			144.215	781.163	25.9	INV	11860889	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			84.1252	781.163	25.9	INV	11860886	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			120.179	781.163	25.9	INV	11860887	Y	1780513	1620074	02/09/15
Y	988.425	ug/m3		NQ	NQ	ATL			69.1897	642.476	25.9	INV	11860830	Y	1780513	1620074	02/09/15
Y	10516.8	ug/m3		NQ	NQ	ATL			105.168	525.841	25.9	INV	11860849	Y	1780513	1620074	02/09/15
Y	44494.2	ug/m3		NQ	NQ	ATL			80.8986	525.841	25.9	INV	11860859	Y	1780513	1620074	02/09/15
Y	7132.26	ug/m3		NQ	NQ	ATL			95.0967	515.107	25.9	INV	11860840	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			91.1344	515.107	25.9	INV	11860851	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			170.382	515.107	25.9	INV	11860847	Y	1780513	1620074	02/09/15
Y	1570.26	ug/m3		NQ	NQ	ATL			69.276	600.392	25.9	INV	11860862	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			72.5733	589.658	25.9	INV	11860865	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			86.1808	589.658	25.9	INV	11860868	Y	1780513	1620074	02/09/15

N	1872.75	ug/m3	U	U	U_LAB	ATL			244.898	1872.75	25.9	INV	11860863	Y	1780513	1620074	02/09/15
N	979.203	ug/m3	U	U	U_LAB	ATL			225.97	979.203	25.9	INV	11860838	Y	1780513	1620074	02/09/15
N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	25.9	INV	11860875	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			49.1269	638.65	25.9	INV	11860883	Y	1780513	1620074	02/09/15
N	5542.37	ug/m3	U	U	U_LAB	ATL			100.189	5542.37	25.9	INV	11860891	Y	1780513	1620074	02/09/15
N	457.932	ug/m3	U	U	U_LAB	ATL			133.857	457.932	25.9	INV	11860848	Y	1780513	1620074	02/09/15
N	2128.87	ug/m3	U	U	U_LAB	ATL			204.699	2128.87	25.9	INV	11860871	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			19	130	25.9	INV	11860857	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			17	130	25.9	INV	11860880	Y	1780513	1620074	02/09/15
N	468.4	ug/m3	U	U	U_LAB	ATL			54.0462	468.4	25.9	INV	11860846	Y	1780513	1620074	02/09/15
N	532.217	ug/m3	U	U	U_LAB	ATL			257.921	532.217	25.9	INV	11860866	Y	1780513	1620074	02/09/15
Y	2603.6	ug/m3		NQ	NQ	ATL			114.558	451.29	25.9	INV	11860845	Y	1780513	1620074	02/09/15
N	532.43	ug/m3	U	U	U_LAB	ATL			81.9123	532.43	25.9	INV	11860860	Y	1780513	1620074	02/09/15
N	1277.41	ug/m3	U	U	U_LAB	ATL			189.154	1277.41	25.9	INV	11860842	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	25.9	INV	11860882	Y	1780513	1620074	02/09/15
N	553.419	ug/m3	U	U	U_LAB	ATL			85.1414	553.419	25.9	INV	11860878	Y	1780513	1620074	02/09/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	25.9	INV	11860881	Y	1780513	1620074	02/09/15
Y	56936.9	ug/m3		NQ	NQ	ATL			142.342	881.166	25.9	INV	11860870	Y	1780513	1620074	02/09/15
N	383.169	ug/m3	U	U	U_LAB	ATL			76.6338	383.169	25.9	INV	11860852	Y	1780513	1620074	02/09/15
N	489.592	ug/m3	U	U	U_LAB	ATL			67.7896	489.592	25.9	INV	11860867	Y	1780513	1620074	02/09/15
Y	19147.2	ug/m3		NQ	NQ	ATL			191.472	995.655	25.9	INV	11860839	Y	1780513	1620074	02/09/15
N	3856.66	ug/m3	U	U	U_LAB	ATL			148.333	3856.66	25.9	INV	11860890	Y	1780513	1620074	02/09/15
Y	239916	ug/m3		NQ	NQ	ATL			152.674	708.844	25.9	INV	11860854	Y	1780513	1620074	02/09/15
N	708.844	ug/m3	U	U	U_LAB	ATL			272.632	708.844	25.9	INV	11860869	Y	1780513	1620074	02/09/15
Y	193338	ug/m3		NQ	NQ	ATL			150.374	698.163	25.9	INV	11860861	Y	1780513	1620074	02/09/15
Y	1516.03	ug/m3		NQ	NQ	ATL			117.913	729.939	25.9	INV	11860837	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			31.4412	638.65	25.9	INV	11860885	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	25.9	INV	11860884	Y	1780513	1620074	02/09/15
N	332.094	ug/m3	U	U	U_LAB	ATL			68.9733	332.094	25.9	INV	11860833	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	25.9	INV	11860877	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			34.7138	564.099	25.9	INV	11860876	Y	1780513	1620074	02/09/15
N	1258.21	ug/m3	U	U	U_LAB	ATL			197.041	1258.21	26.4	INV	11860903	Y	1780513	1620074	02/09/15
N	415.051	ug/m3	U	U	U_LAB	ATL			60.6613	415.051	26.4	INV	11860610	Y	1780513	1620074	02/09/15
N	672.605	ug/m3	U	U	U_LAB	ATL			98.3037	672.605	26.4	INV	11860640	Y	1780513	1620074	02/09/15
N	870.379	ug/m3	U	U	U_LAB	ATL			100.428	870.379	26.4	INV	11860616	Y	1780513	1620074	02/09/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	26.4	INV	11860631	Y	1780513	1620074	02/09/15
N	504.48	ug/m3	U	U	U_LAB	ATL			151.344	504.48	26.4	INV	11860897	Y	1780513	1620074	02/09/15
N	287.425	ug/m3	U	U	U_LAB	ATL			172.455	287.425	26.4	INV	11860896	Y	1780513	1620074	02/09/15
N	1562.15	ug/m3	U	U	U_LAB	ATL			353.694	1562.15	26.4	INV	11860602	Y	1780513	1620074	02/09/15
N	404.578	ug/m3	U	U	U_LAB	ATL			74.6913	404.578	26.4	INV	11860905	Y	1780513	1620074	02/09/15
Y	1131.71	ug/m3		NQ	NQ	ATL			113.171	817.349	26.4	INV	11860608	Y	1780513	1620074	02/09/15
N	530	ppbv	U	U	U_LAB	ATL			160	530	26.4	INV	11860596	Y	1780513	1620074	02/09/15
N	598.107	ug/m3	U	U	U_LAB	ATL			110.42	598.107	26.4	INV	11860626	Y	1780513	1620074	02/09/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			187.293	1106.73	26.4	INV	11860624	Y	1780513	1620074	02/09/15
N	1397.51	ug/m3	U	U	U_LAB	ATL			218.855	1397.51	26.4	INV	11860898	Y	1780513	1620074	02/09/15
Y	12686.9	ug/m3		NQ	NQ	ATL			121.99	634.346	26.4	INV	11860605	Y	1780513	1620074	02/09/15
N	1093.79	ug/m3	U	U	U_LAB	ATL			187.801	1093.79	26.4	INV	11860894	Y	1780513	1620074	02/09/15
N	447.199	ug/m3	U	U	U_LAB	ATL			72.2398	447.199	26.4	INV	11860607	Y	1780513	1620074	02/09/15
N	998.226	ug/m3	U	U	U_LAB	ATL			138.216	998.226	26.4	INV	11860625	Y	1780513	1620074	02/09/15
N	908.213	ug/m3	U	U	U_LAB	ATL			188.629	908.213	26.4	INV	11860893	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			144.215	781.163	26.4	INV	11860641	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			84.1252	781.163	26.4	INV	11860638	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			120.179	781.163	26.4	INV	11860639	Y	1780513	1620074	02/09/15
Y	889.582	ug/m3		NQ	NQ	ATL			69.1897	642.476	26.4	INV	11860892	Y	1780513	1620074	02/09/15
Y	10516.8	ug/m3		NQ	NQ	ATL			105.168	525.841	26.4	INV	11860601	Y	1780513	1620074	02/09/15
Y	40449.3	ug/m3		NQ	NQ	ATL			84.9435	525.841	26.4	INV	11860611	Y	1780513	1620074	02/09/15
Y	6736.02	ug/m3		NQ	NQ	ATL			95.0967	515.107	26.4	INV	11860902	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			95.0967	515.107	26.4	INV	11860603	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			174.344	515.107	26.4	INV	11860599	Y	1780513	1620074	02/09/15
Y	1662.62	ug/m3		NQ	NQ	ATL			69.276	600.392	26.4	INV	11860614	Y	1780513	1620074	02/09/15

N	589.658	ug/m3	U	U	U_LAB	ATL			77.1091	589.658	26.4	INV	11860617	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			90.7166	589.658	26.4	INV	11860620	Y	1780513	1620074	02/09/15
N	1908.77	ug/m3	U	U	U_LAB	ATL			248.5	1908.77	26.4	INV	11860615	Y	1780513	1620074	02/09/15
N	998.034	ug/m3	U	U	U_LAB	ATL			225.97	998.034	26.4	INV	11860900	Y	1780513	1620074	02/09/15
N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	26.4	INV	11860627	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			54.0396	638.65	26.4	INV	11860635	Y	1780513	1620074	02/09/15
N	5648.96	ug/m3	U	U	U_LAB	ATL			102.321	5648.96	26.4	INV	11860643	Y	1780513	1620074	02/09/15
N	457.932	ug/m3	U	U	U_LAB	ATL			137.38	457.932	26.4	INV	11860600	Y	1780513	1620074	02/09/15
N	2169.81	ug/m3	U	U	U_LAB	ATL			212.887	2169.81	26.4	INV	11860623	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			19	130	26.4	INV	11860609	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	26.4	INV	11860632	Y	1780513	1620074	02/09/15
N	468.4	ug/m3	U	U	U_LAB	ATL			54.0462	468.4	26.4	INV	11860598	Y	1780513	1620074	02/09/15
N	532.217	ug/m3	U	U	U_LAB	ATL			262.015	532.217	26.4	INV	11860618	Y	1780513	1620074	02/09/15
Y	2777.17	ug/m3		NQ	NQ	ATL			118.03	451.29	26.4	INV	11860597	Y	1780513	1620074	02/09/15
N	532.43	ug/m3	U	U	U_LAB	ATL			81.9123	532.43	26.4	INV	11860612	Y	1780513	1620074	02/09/15
N	1301.97	ug/m3	U	U	U_LAB	ATL			191.611	1301.97	26.4	INV	11860904	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	26.4	INV	11860634	Y	1780513	1620074	02/09/15
N	553.419	ug/m3	U	U	U_LAB	ATL			85.1414	553.419	26.4	INV	11860630	Y	1780513	1620074	02/09/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	26.4	INV	11860633	Y	1780513	1620074	02/09/15
Y	55581.3	ug/m3		NQ	NQ	ATL			142.342	881.166	26.4	INV	11860622	Y	1780513	1620074	02/09/15
N	383.169	ug/m3	U	U	U_LAB	ATL			76.6338	383.169	26.4	INV	11860604	Y	1780513	1620074	02/09/15
N	489.592	ug/m3	U	U	U_LAB	ATL			67.7896	489.592	26.4	INV	11860619	Y	1780513	1620074	02/09/15
Y	18381.3	ug/m3		NQ	NQ	ATL			191.472	995.655	26.4	INV	11860901	Y	1780513	1620074	02/09/15
N	3930.83	ug/m3	U	U	U_LAB	ATL			155.75	3930.83	26.4	INV	11860642	Y	1780513	1620074	02/09/15
Y	234464	ug/m3		NQ	NQ	ATL			152.674	708.844	26.4	INV	11860606	Y	1780513	1620074	02/09/15
N	708.844	ug/m3	U	U	U_LAB	ATL			278.085	708.844	26.4	INV	11860621	Y	1780513	1620074	02/09/15
Y	182597	ug/m3		NQ	NQ	ATL			150.374	698.163	26.4	INV	11860613	Y	1780513	1620074	02/09/15
Y	1403.73	ug/m3		NQ	NQ	ATL			123.528	729.939	26.4	INV	11860899	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			32.4238	638.65	26.4	INV	11860637	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	26.4	INV	11860636	Y	1780513	1620074	02/09/15
N	332.094	ug/m3	U	U	U_LAB	ATL			68.9733	332.094	26.4	INV	11860895	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	26.4	INV	11860629	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			35.1477	564.099	26.4	INV	11860628	Y	1780513	1620074	02/09/15
N	1234.47	ug/m3	U	U	U_LAB	ATL			192.293	1234.47	25.8	INV	11860655	Y	1780513	1620074	02/09/15
N	415.051	ug/m3	U	U	U_LAB	ATL			57.4686	415.051	25.8	INV	11860672	Y	1780513	1620074	02/09/15
N	672.605	ug/m3	U	U	U_LAB	ATL			93.1299	672.605	25.8	INV	11860702	Y	1780513	1620074	02/09/15
N	870.379	ug/m3	U	U	U_LAB	ATL			100.428	870.379	25.8	INV	11860678	Y	1780513	1620074	02/09/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	25.8	INV	11860693	Y	1780513	1620074	02/09/15
N	504.48	ug/m3	U	U	U_LAB	ATL			147.463	504.48	25.8	INV	11860649	Y	1780513	1620074	02/09/15
N	287.425	ug/m3	U	U	U_LAB	ATL			168.033	287.425	25.8	INV	11860648	Y	1780513	1620074	02/09/15
N	1532.68	ug/m3	U	U	U_LAB	ATL			353.694	1532.68	25.8	INV	11860664	Y	1780513	1620074	02/09/15
N	404.578	ug/m3	U	U	U_LAB	ATL			71.5791	404.578	25.8	INV	11860657	Y	1780513	1620074	02/09/15
Y	1257.46	ug/m3		NQ	NQ	ATL			106.884	817.349	25.8	INV	11860670	Y	1780513	1620074	02/09/15
N	520	ppbv	U	U	U_LAB	ATL			160	520	25.8	INV	11860658	Y	1780513	1620074	02/09/15
N	598.107	ug/m3	U	U	U_LAB	ATL			110.42	598.107	25.8	INV	11860688	Y	1780513	1620074	02/09/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			187.293	1106.73	25.8	INV	11860686	Y	1780513	1620074	02/09/15
N	1371.14	ug/m3	U	U	U_LAB	ATL			216.218	1371.14	25.8	INV	11860650	Y	1780513	1620074	02/09/15
Y	12199	ug/m3		NQ	NQ	ATL			121.99	634.346	25.8	INV	11860667	Y	1780513	1620074	02/09/15
N	1073.15	ug/m3	U	U	U_LAB	ATL			183.674	1073.15	25.8	INV	11860646	Y	1780513	1620074	02/09/15
N	447.199	ug/m3	U	U	U_LAB	ATL			68.7998	447.199	25.8	INV	11860669	Y	1780513	1620074	02/09/15
N	998.226	ug/m3	U	U	U_LAB	ATL			130.537	998.226	25.8	INV	11860687	Y	1780513	1620074	02/09/15
N	908.213	ug/m3	U	U	U_LAB	ATL			181.643	908.213	25.8	INV	11860645	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			144.215	781.163	25.8	INV	11860703	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			84.1252	781.163	25.8	INV	11860700	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			120.179	781.163	25.8	INV	11860701	Y	1780513	1620074	02/09/15
Y	939.003	ug/m3		NQ	NQ	ATL			69.1897	642.476	25.8	INV	11860644	Y	1780513	1620074	02/09/15
Y	10112.3	ug/m3		NQ	NQ	ATL			105.168	525.841	25.8	INV	11860663	Y	1780513	1620074	02/09/15
Y	38831.3	ug/m3		NQ	NQ	ATL			80.8986	525.841	25.8	INV	11860673	Y	1780513	1620074	02/09/15
Y	6736.02	ug/m3		NQ	NQ	ATL			95.0967	515.107	25.8	INV	11860654	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			91.1344	515.107	25.8	INV	11860665	Y	1780513	1620074	02/09/15

N	515.107	ug/m3	U	U	U_LAB	ATL			170.382	515.107	25.8	INV	11860661	Y	1780513	1620074	02/09/15
Y	1662.62	ug/m3		NQ	NQ	ATL			69.276	600.392	25.8	INV	11860676	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			72.5733	589.658	25.8	INV	11860679	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			86.1808	589.658	25.8	INV	11860682	Y	1780513	1620074	02/09/15
N	1872.75	ug/m3	U	U	U_LAB	ATL			244.898	1872.75	25.8	INV	11860677	Y	1780513	1620074	02/09/15
N	979.203	ug/m3	U	U	U_LAB	ATL			225.97	979.203	25.8	INV	11860652	Y	1780513	1620074	02/09/15
N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	25.8	INV	11860689	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			49.1269	638.65	25.8	INV	11860697	Y	1780513	1620074	02/09/15
N	5542.37	ug/m3	U	U	U_LAB	ATL			100.189	5542.37	25.8	INV	11860705	Y	1780513	1620074	02/09/15
N	457.932	ug/m3	U	U	U_LAB	ATL			133.857	457.932	25.8	INV	11860662	Y	1780513	1620074	02/09/15
N	2128.87	ug/m3	U	U	U_LAB	ATL			204.699	2128.87	25.8	INV	11860685	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			19	130	25.8	INV	11860671	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			17	130	25.8	INV	11860694	Y	1780513	1620074	02/09/15
N	468.4	ug/m3	U	U	U_LAB	ATL			54.0462	468.4	25.8	INV	11860660	Y	1780513	1620074	02/09/15
N	532.217	ug/m3	U	U	U_LAB	ATL			253.827	532.217	25.8	INV	11860680	Y	1780513	1620074	02/09/15
Y	2742.46	ug/m3		NQ	NQ	ATL			114.558	451.29	25.8	INV	11860659	Y	1780513	1620074	02/09/15
N	532.43	ug/m3	U	U	U_LAB	ATL			77.8167	532.43	25.8	INV	11860674	Y	1780513	1620074	02/09/15
N	1277.41	ug/m3	U	U	U_LAB	ATL			186.698	1277.41	25.8	INV	11860656	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	25.8	INV	11860696	Y	1780513	1620074	02/09/15
N	553.419	ug/m3	U	U	U_LAB	ATL			85.1414	553.419	25.8	INV	11860692	Y	1780513	1620074	02/09/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	25.8	INV	11860695	Y	1780513	1620074	02/09/15
Y	54903.4	ug/m3		NQ	NQ	ATL			142.342	881.166	25.8	INV	11860684	Y	1780513	1620074	02/09/15
N	383.169	ug/m3	U	U	U_LAB	ATL			76.6338	383.169	25.8	INV	11860666	Y	1780513	1620074	02/09/15
N	489.592	ug/m3	U	U	U_LAB	ATL			67.7896	489.592	25.8	INV	11860681	Y	1780513	1620074	02/09/15
Y	18381.3	ug/m3		NQ	NQ	ATL			183.813	995.655	25.8	INV	11860653	Y	1780513	1620074	02/09/15
N	3856.66	ug/m3	U	U	U_LAB	ATL			148.333	3856.66	25.8	INV	11860704	Y	1780513	1620074	02/09/15
Y	229011	ug/m3		NQ	NQ	ATL			152.674	708.844	25.8	INV	11860668	Y	1780513	1620074	02/09/15
N	708.844	ug/m3	U	U	U_LAB	ATL			272.632	708.844	25.8	INV	11860683	Y	1780513	1620074	02/09/15
Y	166485	ug/m3		NQ	NQ	ATL			150.374	698.163	25.8	INV	11860675	Y	1780513	1620074	02/09/15
Y	1403.73	ug/m3		NQ	NQ	ATL			117.913	729.939	25.8	INV	11860651	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			31.4412	638.65	25.8	INV	11860699	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	25.8	INV	11860698	Y	1780513	1620074	02/09/15
N	332.094	ug/m3	U	U	U_LAB	ATL			68.9733	332.094	25.8	INV	11860647	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	25.8	INV	11860691	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			34.2799	564.099	25.8	INV	11860690	Y	1780513	1620074	02/09/15
N	1258.21	ug/m3	U	U	U_LAB	ATL			197.041	1258.21	26.5	INV	11860545	Y	1780513	1620074	02/09/15
N	415.051	ug/m3	U	U	U_LAB	ATL			60.6613	415.051	26.5	INV	11860562	Y	1780513	1620074	02/09/15
N	672.605	ug/m3	U	U	U_LAB	ATL			98.3037	672.605	26.5	INV	11860592	Y	1780513	1620074	02/09/15
N	870.379	ug/m3	U	U	U_LAB	ATL			100.428	870.379	26.5	INV	11860568	Y	1780513	1620074	02/09/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			144.623	1342.92	26.5	INV	11860583	Y	1780513	1620074	02/09/15
N	504.48	ug/m3	U	U	U_LAB	ATL			151.344	504.48	26.5	INV	11860539	Y	1780513	1620074	02/09/15
N	287.425	ug/m3	U	U	U_LAB	ATL			174.666	287.425	26.5	INV	11860538	Y	1780513	1620074	02/09/15
N	1562.15	ug/m3	U	U	U_LAB	ATL			353.694	1562.15	26.5	INV	11860554	Y	1780513	1620074	02/09/15
N	404.578	ug/m3	U	U	U_LAB	ATL			74.6913	404.578	26.5	INV	11860547	Y	1780513	1620074	02/09/15
Y	1194.59	ug/m3		NQ	NQ	ATL			113.171	817.349	26.5	INV	11860560	Y	1780513	1620074	02/09/15
N	530	ppbv	U	U	U_LAB	ATL			160	530	26.5	INV	11860548	Y	1780513	1620074	02/09/15
N	598.107	ug/m3	U	U	U_LAB	ATL			110.42	598.107	26.5	INV	11860578	Y	1780513	1620074	02/09/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			195.806	1106.73	26.5	INV	11860576	Y	1780513	1620074	02/09/15
N	1397.51	ug/m3	U	U	U_LAB	ATL			221.492	1397.51	26.5	INV	11860540	Y	1780513	1620074	02/09/15
Y	10735.1	ug/m3		NQ	NQ	ATL			121.99	634.346	26.5	INV	11860557	Y	1780513	1620074	02/09/15
N	1093.79	ug/m3	U	U	U_LAB	ATL			189.865	1093.79	26.5	INV	11860536	Y	1780513	1620074	02/09/15
N	447.199	ug/m3	U	U	U_LAB	ATL			72.2398	447.199	26.5	INV	11860559	Y	1780513	1620074	02/09/15
N	998.226	ug/m3	U	U	U_LAB	ATL			138.216	998.226	26.5	INV	11860577	Y	1780513	1620074	02/09/15
N	908.213	ug/m3	U	U	U_LAB	ATL			188.629	908.213	26.5	INV	11860535	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			144.215	781.163	26.5	INV	11860593	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			84.1252	781.163	26.5	INV	11860590	Y	1780513	1620074	02/09/15
N	781.163	ug/m3	U	U	U_LAB	ATL			120.179	781.163	26.5	INV	11860591	Y	1780513	1620074	02/09/15
Y	840.161	ug/m3		NQ	NQ	ATL			69.1897	642.476	26.5	INV	11860534	Y	1780513	1620074	02/09/15
Y	9303.34	ug/m3		NQ	NQ	ATL			105.168	525.841	26.5	INV	11860553	Y	1780513	1620074	02/09/15
Y	36808.9	ug/m3		NQ	NQ	ATL			84.9435	525.841	26.5	INV	11860563	Y	1780513	1620074	02/09/15

Y	6339.78	ug/m3		NQ	NQ	ATL			95.0967	515.107	26.5	INV	11860544	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			95.0967	515.107	26.5	INV	11860555	Y	1780513	1620074	02/09/15
N	515.107	ug/m3	U	U	U_LAB	ATL			174.344	515.107	26.5	INV	11860551	Y	1780513	1620074	02/09/15
Y	1431.7	ug/m3		NQ	NQ	ATL			69.276	600.392	26.5	INV	11860566	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			77.1091	589.658	26.5	INV	11860569	Y	1780513	1620074	02/09/15
N	589.658	ug/m3	U	U	U_LAB	ATL			90.7166	589.658	26.5	INV	11860572	Y	1780513	1620074	02/09/15
N	1908.77	ug/m3	U	U	U_LAB	ATL			248.5	1908.77	26.5	INV	11860567	Y	1780513	1620074	02/09/15
N	998.034	ug/m3	U	U	U_LAB	ATL			225.97	998.034	26.5	INV	11860542	Y	1780513	1620074	02/09/15
N	564.153	ug/m3	U	U	U_LAB	ATL			60.7549	564.153	26.5	INV	11860579	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			54.0396	638.65	26.5	INV	11860587	Y	1780513	1620074	02/09/15
N	5648.96	ug/m3	U	U	U_LAB	ATL			103.387	5648.96	26.5	INV	11860595	Y	1780513	1620074	02/09/15
N	457.932	ug/m3	U	U	U_LAB	ATL			137.38	457.932	26.5	INV	11860552	Y	1780513	1620074	02/09/15
N	2169.81	ug/m3	U	U	U_LAB	ATL			212.887	2169.81	26.5	INV	11860575	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			19	130	26.5	INV	11860561	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	26.5	INV	11860584	Y	1780513	1620074	02/09/15
N	468.4	ug/m3	U	U	U_LAB	ATL			54.0462	468.4	26.5	INV	11860550	Y	1780513	1620074	02/09/15
N	532.217	ug/m3	U	U	U_LAB	ATL			262.015	532.217	26.5	INV	11860570	Y	1780513	1620074	02/09/15
Y	2534.17	ug/m3		NQ	NQ	ATL			118.03	451.29	26.5	INV	11860549	Y	1780513	1620074	02/09/15
N	532.43	ug/m3	U	U	U_LAB	ATL			81.9123	532.43	26.5	INV	11860564	Y	1780513	1620074	02/09/15
N	1301.97	ug/m3	U	U	U_LAB	ATL			191.611	1301.97	26.5	INV	11860546	Y	1780513	1620074	02/09/15
N	130	ppbv	U	U	U_LAB	ATL			18	130	26.5	INV	11860586	Y	1780513	1620074	02/09/15
N	553.419	ug/m3	U	U	U_LAB	ATL			85.1414	553.419	26.5	INV	11860582	Y	1780513	1620074	02/09/15
N	891.9	ug/m3	U	U	U_LAB	ATL			75.4685	891.9	26.5	INV	11860585	Y	1780513	1620074	02/09/15
Y	56259.1	ug/m3		NQ	NQ	ATL			142.342	881.166	26.5	INV	11860574	Y	1780513	1620074	02/09/15
N	383.169	ug/m3	U	U	U_LAB	ATL			76.6338	383.169	26.5	INV	11860556	Y	1780513	1620074	02/09/15
N	489.592	ug/m3	U	U	U_LAB	ATL			67.7896	489.592	26.5	INV	11860571	Y	1780513	1620074	02/09/15
Y	17615.4	ug/m3		NQ	NQ	ATL			191.472	995.655	26.5	INV	11860543	Y	1780513	1620074	02/09/15
N	3930.83	ug/m3	U	U	U_LAB	ATL			155.75	3930.83	26.5	INV	11860594	Y	1780513	1620074	02/09/15
Y	207201	ug/m3		NQ	NQ	ATL			152.674	708.844	26.5	INV	11860558	Y	1780513	1620074	02/09/15
N	708.844	ug/m3	U	U	U_LAB	ATL			283.538	708.844	26.5	INV	11860573	Y	1780513	1620074	02/09/15
Y	161115	ug/m3		NQ	NQ	ATL			155.744	698.163	26.5	INV	11860565	Y	1780513	1620074	02/09/15
Y	1235.28	ug/m3		NQ	NQ	ATL			123.528	729.939	26.5	INV	11860541	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			32.4238	638.65	26.5	INV	11860589	Y	1780513	1620074	02/09/15
N	638.65	ug/m3	U	U	U_LAB	ATL			78.6031	638.65	26.5	INV	11860588	Y	1780513	1620074	02/09/15
N	332.094	ug/m3	U	U	U_LAB	ATL			71.5279	332.094	26.5	INV	11860537	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			47.7315	564.099	26.5	INV	11860581	Y	1780513	1620074	02/09/15
N	564.099	ug/m3	U	U	U_LAB	ATL			35.1477	564.099	26.5	INV	11860580	Y	1780513	1620074	02/09/15
N	403.577	ug/m3	U	U	U_LAB	ATL			128.195	403.577	8.3	INV	11867330	Y	1780513	1620074	02/17/15
N	134.093	ug/m3	U	U	U_LAB	ATL			26.1801	134.093	8.3	INV	11867347	Y	1780513	1620074	02/17/15
N	217.303	ug/m3	U	U	U_LAB	ATL			36.7346	217.303	8.3	INV	11867377	Y	1780513	1620074	02/17/15
N	281.2	ug/m3	U	U	U_LAB	ATL			66.9523	281.2	8.3	INV	11867353	Y	1780513	1620074	02/17/15
N	433.868	ug/m3	U	U	U_LAB	ATL			113.632	433.868	8.3	INV	11867368	Y	1780513	1620074	02/17/15
N	162.986	ug/m3	U	U	U_LAB	ATL			46.5674	162.986	8.3	INV	11867324	Y	1780513	1620074	02/17/15
N	92.8604	ug/m3	U	U	U_LAB	ATL			30.9535	92.8604	8.3	INV	11867323	Y	1780513	1620074	02/17/15
N	501.067	ug/m3	U	U	U_LAB	ATL			97.266	501.067	8.3	INV	11867339	Y	1780513	1620074	02/17/15
N	130.71	ug/m3	U	U	U_LAB	ATL			28.9429	130.71	8.3	INV	11867332	Y	1780513	1620074	02/17/15
Y	754.476	ug/m3		NQ	NQ	ATL			42.1249	264.067	8.3	INV	11867345	Y	1780513	1620074	02/17/15
N	170	ppbv	U	U	U_LAB	ATL			43	170	8.3	INV	11867333	Y	1780513	1620074	02/17/15
N	193.235	ug/m3	U	U	U_LAB	ATL			9.20164	193.235	8.3	INV	11867363	Y	1780513	1620074	02/17/15
N	357.559	ug/m3	U	U	U_LAB	ATL			68.9579	357.559	8.3	INV	11867361	Y	1780513	1620074	02/17/15
N	448.257	ug/m3	U	U	U_LAB	ATL			139.751	448.257	8.3	INV	11867325	Y	1780513	1620074	02/17/15
Y	8295.3	ug/m3		NQ	NQ	ATL			42.9404	204.943	8.3	INV	11867342	Y	1780513	1620074	02/17/15
N	350.837	ug/m3	U	U	U_LAB	ATL			28.8925	350.837	8.3	INV	11867321	Y	1780513	1620074	02/17/15
N	144.48	ug/m3	U	U	U_LAB	ATL			34.3999	144.48	8.3	INV	11867344	Y	1780513	1620074	02/17/15
N	322.504	ug/m3	U	U	U_LAB	ATL			65.2687	322.504	8.3	INV	11867362	Y	1780513	1620074	02/17/15
N	293.423	ug/m3	U	U	U_LAB	ATL			57.2873	293.423	8.3	INV	11867320	Y	1780513	1620074	02/17/15
N	252.376	ug/m3	U	U	U_LAB	ATL			72.1073	252.376	8.3	INV	11867378	Y	1780513	1620074	02/17/15
N	252.376	ug/m3	U	U	U_LAB	ATL			60.0895	252.376	8.3	INV	11867375	Y	1780513	1620074	02/17/15
N	252.376	ug/m3	U	U	U_LAB	ATL			102.152	252.376	8.3	INV	11867376	Y	1780513	1620074	02/17/15
Y	741.319	ug/m3		NQ	NQ	ATL			40.5254	207.569	8.3	INV	11867319	Y	1780513	1620074	02/17/15

Y	6471.89	ug/m3		NQ	NQ	ATL			33.9774	169.887	8.3	INV	11867338	Y	1780513	1620074	02/17/15
Y	29123.5	ug/m3		NQ	NQ	ATL			28.3145	169.887	8.3	INV	11867348	Y	1780513	1620074	02/17/15
Y	8320.96	ug/m3		NQ	NQ	ATL			63.3978	166.419	8.3	INV	11867329	Y	1780513	1620074	02/17/15
N	166.419	ug/m3	U	U	U_LAB	ATL			59.4355	166.419	8.3	INV	11867340	Y	1780513	1620074	02/17/15
N	166.419	ug/m3	U	U	U_LAB	ATL			63.3978	166.419	8.3	INV	11867336	Y	1780513	1620074	02/17/15
Y	1062.23	ug/m3		NQ	NQ	ATL			55.4208	193.973	8.3	INV	11867351	Y	1780513	1620074	02/17/15
N	190.505	ug/m3	U	U	U_LAB	ATL			24.4935	190.505	8.3	INV	11867354	Y	1780513	1620074	02/17/15
N	190.505	ug/m3	U	U	U_LAB	ATL			49.8942	190.505	8.3	INV	11867357	Y	1780513	1620074	02/17/15
Y	972.39	ug/m3		NQ	NQ	ATL			82.8332	612.245	8.3	INV	11867352	Y	1780513	1620074	02/17/15
N	320.124	ug/m3	U	U	U_LAB	ATL			103.57	320.124	8.3	INV	11867327	Y	1780513	1620074	02/17/15
N	182.265	ug/m3	U	U	U_LAB	ATL			47.736	182.265	8.3	INV	11867364	Y	1780513	1620074	02/17/15
N	206.333	ug/m3	U	U	U_LAB	ATL			45.6881	206.333	8.3	INV	11867372	Y	1780513	1620074	02/17/15
N	1811.93	ug/m3	U	U	U_LAB	ATL			532.92	1811.93	8.3	INV	11867380	Y	1780513	1620074	02/17/15
N	147.947	ug/m3	U	U	U_LAB	ATL			31.703	147.947	8.3	INV	11867337	Y	1780513	1620074	02/17/15
N	695.977	ug/m3	U	U	U_LAB	ATL			110.537	695.977	8.3	INV	11867360	Y	1780513	1620074	02/17/15
N	42	ppbv	U	U	U_LAB	ATL			5.2	42	8.3	INV	11867346	Y	1780513	1620074	02/17/15
N	42	ppbv	U	U	U_LAB	ATL			6.9	42	8.3	INV	11867369	Y	1780513	1620074	02/17/15
N	151.329	ug/m3	U	U	U_LAB	ATL			54.0462	151.329	8.3	INV	11867335	Y	1780513	1620074	02/17/15
N	171.947	ug/m3	U	U	U_LAB	ATL			81.8796	171.947	8.3	INV	11867355	Y	1780513	1620074	02/17/15
Y	1839.88	ug/m3		NQ	NQ	ATL			62.4863	145.801	8.3	INV	11867334	Y	1780513	1620074	02/17/15
N	172.016	ug/m3	U	U	U_LAB	ATL			38.0892	172.016	8.3	INV	11867349	Y	1780513	1620074	02/17/15
N	417.614	ug/m3	U	U	U_LAB	ATL			46.6745	417.614	8.3	INV	11867331	Y	1780513	1620074	02/17/15
N	42	ppbv	U	U	U_LAB	ATL			4.6	42	8.3	INV	11867371	Y	1780513	1620074	02/17/15
N	178.797	ug/m3	U	U	U_LAB	ATL			42.145	178.797	8.3	INV	11867367	Y	1780513	1620074	02/17/15
N	288.152	ug/m3	U	U	U_LAB	ATL			68.6077	288.152	8.3	INV	11867370	Y	1780513	1620074	02/17/15
Y	46769.6	ug/m3		NQ	NQ	ATL			62.3595	284.684	8.3	INV	11867359	Y	1780513	1620074	02/17/15
Y	221.059	ug/m3		NQ	NQ	ATL			29.4745	123.793	8.3	INV	11867341	Y	1780513	1620074	02/17/15
Y	286.223	ug/m3		NQ	NQ	ATL			15.0644	158.176	8.3	INV	11867356	Y	1780513	1620074	02/17/15
Y	13786	ug/m3		NQ	NQ	ATL			91.9066	321.673	8.3	INV	11867328	Y	1780513	1620074	02/17/15
N	1260.83	ug/m3	U	U	U_LAB	ATL			482.083	1260.83	8.3	INV	11867379	Y	1780513	1620074	02/17/15
Y	163579	ug/m3		NQ	NQ	ATL			52.3454	229.011	8.3	INV	11867343	Y	1780513	1620074	02/17/15
N	229.011	ug/m3	U	U	U_LAB	ATL			44.7117	229.011	8.3	INV	11867358	Y	1780513	1620074	02/17/15
Y	123521	ug/m3		NQ	NQ	ATL			91.2983	225.56	8.3	INV	11867350	Y	1780513	1620074	02/17/15
Y	1122.98	ug/m3		NQ	NQ	ATL			61.7641	235.826	8.3	INV	11867326	Y	1780513	1620074	02/17/15
N	206.333	ug/m3	U	U	U_LAB	ATL			46.1793	206.333	8.3	INV	11867374	Y	1780513	1620074	02/17/15
N	206.333	ug/m3	U	U	U_LAB	ATL			47.6531	206.333	8.3	INV	11867373	Y	1780513	1620074	02/17/15
N	107.292	ug/m3	U	U	U_LAB	ATL			56.2005	107.292	8.3	INV	11867322	Y	1780513	1620074	02/17/15
N	182.248	ug/m3	U	U	U_LAB	ATL			30.3746	182.248	8.3	INV	11867366	Y	1780513	1620074	02/17/15
Y	203.944	ug/m3		NQ	NQ	ATL			47.7315	182.248	8.3	INV	11867365	Y	1780513	1620074	02/17/15
N	379.838	ug/m3	U	U	U_LAB	ATL			123.447	379.838	7.95	INV	11867206	Y	1780513	1620074	02/17/15
N	127.708	ug/m3	U	U	U_LAB	ATL			25.2223	127.708	7.95	INV	11867223	Y	1780513	1620074	02/17/15
N	206.955	ug/m3	U	U	U_LAB	ATL			35.1824	206.955	7.95	INV	11867253	Y	1780513	1620074	02/17/15
N	267.809	ug/m3	U	U	U_LAB	ATL			66.9523	267.809	7.95	INV	11867229	Y	1780513	1620074	02/17/15
N	413.207	ug/m3	U	U	U_LAB	ATL			103.302	413.207	7.95	INV	11867244	Y	1780513	1620074	02/17/15
N	155.225	ug/m3	U	U	U_LAB	ATL			46.5674	155.225	7.95	INV	11867200	Y	1780513	1620074	02/17/15
N	88.4385	ug/m3	U	U	U_LAB	ATL			28.7425	88.4385	7.95	INV	11867199	Y	1780513	1620074	02/17/15
N	471.592	ug/m3	U	U	U_LAB	ATL			91.371	471.592	7.95	INV	11867215	Y	1780513	1620074	02/17/15
N	124.485	ug/m3	U	U	U_LAB	ATL			27.698	124.485	7.95	INV	11867208	Y	1780513	1620074	02/17/15
Y	754.476	ug/m3		NQ	NQ	ATL			40.2387	251.492	7.95	INV	11867221	Y	1780513	1620074	02/17/15
N	160	ppbv	U	U	U_LAB	ATL			41	160	7.95	INV	11867209	Y	1780513	1620074	02/17/15
N	184.033	ug/m3	U	U	U_LAB	ATL			8.74156	184.033	7.95	INV	11867239	Y	1780513	1620074	02/17/15
N	340.533	ug/m3	U	U	U_LAB	ATL			65.5526	340.533	7.95	INV	11867237	Y	1780513	1620074	02/17/15
N	421.889	ug/m3	U	U	U_LAB	ATL			131.84	421.889	7.95	INV	11867201	Y	1780513	1620074	02/17/15
Y	7807.34	ug/m3		NQ	NQ	ATL			40.9885	195.183	7.95	INV	11867218	Y	1780513	1620074	02/17/15
N	330.2	ug/m3	U	U	U_LAB	ATL			26.8287	330.2	7.95	INV	11867197	Y	1780513	1620074	02/17/15
N	137.6	ug/m3	U	U	U_LAB	ATL			34.3999	137.6	7.95	INV	11867220	Y	1780513	1620074	02/17/15
N	307.147	ug/m3	U	U	U_LAB	ATL			62.965	307.147	7.95	INV	11867238	Y	1780513	1620074	02/17/15
N	279.45	ug/m3	U	U	U_LAB	ATL			55.1914	279.45	7.95	INV	11867196	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			66.0984	240.358	7.95	INV	11867254	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			58.2868	240.358	7.95	INV	11867251	Y	1780513	1620074	02/17/15

N	240.358	ug/m3	U	U	U_LAB	ATL			102.152	240.358	7.95	INV	11867252	Y	1780513	1620074	02/17/15
Y	642.476	ug/m3		NQ	NQ	ATL			38.5486	197.685	7.95	INV	11867195	Y	1780513	1620074	02/17/15
Y	5662.9	ug/m3		NQ	NQ	ATL			32.7639	161.797	7.95	INV	11867214	Y	1780513	1620074	02/17/15
Y	25887.6	ug/m3		NQ	NQ	ATL			27.101	161.797	7.95	INV	11867224	Y	1780513	1620074	02/17/15
Y	6339.78	ug/m3		NQ	NQ	ATL			59.4355	158.495	7.95	INV	11867205	Y	1780513	1620074	02/17/15
N	158.495	ug/m3	U	U	U_LAB	ATL			55.4731	158.495	7.95	INV	11867216	Y	1780513	1620074	02/17/15
N	158.495	ug/m3	U	U	U_LAB	ATL			63.3978	158.495	7.95	INV	11867212	Y	1780513	1620074	02/17/15
Y	969.864	ug/m3		NQ	NQ	ATL			50.8024	184.736	7.95	INV	11867227	Y	1780513	1620074	02/17/15
N	181.433	ug/m3	U	U	U_LAB	ATL			23.5863	181.433	7.95	INV	11867230	Y	1780513	1620074	02/17/15
N	181.433	ug/m3	U	U	U_LAB	ATL			45.3583	181.433	7.95	INV	11867233	Y	1780513	1620074	02/17/15
Y	864.346	ug/m3		NQ	NQ	ATL			79.2318	576.231	7.95	INV	11867228	Y	1780513	1620074	02/17/15
N	301.293	ug/m3	U	U	U_LAB	ATL			97.9203	301.293	7.95	INV	11867203	Y	1780513	1620074	02/17/15
N	173.585	ug/m3	U	U	U_LAB	ATL			43.3963	173.585	7.95	INV	11867240	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			43.723	196.508	7.95	INV	11867248	Y	1780513	1620074	02/17/15
N	1705.35	ug/m3	U	U	U_LAB	ATL			511.604	1705.35	7.95	INV	11867256	Y	1780513	1620074	02/17/15
N	140.902	ug/m3	U	U	U_LAB	ATL			30.6462	140.902	7.95	INV	11867213	Y	1780513	1620074	02/17/15
N	655.037	ug/m3	U	U	U_LAB	ATL			106.443	655.037	7.95	INV	11867236	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			5	40	7.95	INV	11867222	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			6.6	40	7.95	INV	11867245	Y	1780513	1620074	02/17/15
N	144.123	ug/m3	U	U	U_LAB	ATL			50.4431	144.123	7.95	INV	11867211	Y	1780513	1620074	02/17/15
N	163.759	ug/m3	U	U	U_LAB	ATL			81.8796	163.759	7.95	INV	11867231	Y	1780513	1620074	02/17/15
Y	1701.02	ug/m3		NQ	NQ	ATL			59.0149	138.859	7.95	INV	11867210	Y	1780513	1620074	02/17/15
N	163.825	ug/m3	U	U	U_LAB	ATL			36.451	163.825	7.95	INV	11867225	Y	1780513	1620074	02/17/15
N	393.048	ug/m3	U	U	U_LAB	ATL			44.2179	393.048	7.95	INV	11867207	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			4.4	40	7.95	INV	11867247	Y	1780513	1620074	02/17/15
N	170.283	ug/m3	U	U	U_LAB	ATL			40.0164	170.283	7.95	INV	11867243	Y	1780513	1620074	02/17/15
N	274.431	ug/m3	U	U	U_LAB	ATL			67.9216	274.431	7.95	INV	11867246	Y	1780513	1620074	02/17/15
Y	43380.5	ug/m3		NQ	NQ	ATL			59.6482	271.128	7.95	INV	11867235	Y	1780513	1620074	02/17/15
Y	324.22	ug/m3		NQ	NQ	ATL			29.1798	117.898	7.95	INV	11867217	Y	1780513	1620074	02/17/15
Y	256.094	ug/m3		NQ	NQ	ATL			14.3111	150.644	7.95	INV	11867232	Y	1780513	1620074	02/17/15
Y	12254.2	ug/m3		NQ	NQ	ATL			91.9066	306.355	7.95	INV	11867204	Y	1780513	1620074	02/17/15
N	1186.67	ug/m3	U	U	U_LAB	ATL			459.833	1186.67	7.95	INV	11867255	Y	1780513	1620074	02/17/15
Y	152674	ug/m3		NQ	NQ	ATL			50.1643	218.106	7.95	INV	11867219	Y	1780513	1620074	02/17/15
N	218.106	ug/m3	U	U	U_LAB	ATL			42.5306	218.106	7.95	INV	11867234	Y	1780513	1620074	02/17/15
Y	107410	ug/m3		NQ	NQ	ATL			91.2983	214.82	7.95	INV	11867226	Y	1780513	1620074	02/17/15
Y	1010.68	ug/m3		NQ	NQ	ATL			61.7641	224.597	7.95	INV	11867202	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			44.2142	196.508	7.95	INV	11867250	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			45.6881	196.508	7.95	INV	11867249	Y	1780513	1620074	02/17/15
N	102.183	ug/m3	U	U	U_LAB	ATL			53.6459	102.183	7.95	INV	11867198	Y	1780513	1620074	02/17/15
N	173.569	ug/m3	U	U	U_LAB	ATL			29.0728	173.569	7.95	INV	11867242	Y	1780513	1620074	02/17/15
Y	186.587	ug/m3		NQ	NQ	ATL			47.7315	173.569	7.95	INV	11867241	Y	1780513	1620074	02/17/15
N	356.098	ug/m3	U	U	U_LAB	ATL			118.699	356.098	7.6	INV	11867268	Y	1780513	1620074	02/17/15
N	121.323	ug/m3	U	U	U_LAB	ATL			24.2645	121.323	7.6	INV	11867285	Y	1780513	1620074	02/17/15
N	196.607	ug/m3	U	U	U_LAB	ATL			33.6302	196.607	7.6	INV	11867315	Y	1780513	1620074	02/17/15
N	254.419	ug/m3	U	U	U_LAB	ATL			64.2742	254.419	7.6	INV	11867291	Y	1780513	1620074	02/17/15
N	392.547	ug/m3	U	U	U_LAB	ATL			100.203	392.547	7.6	INV	11867306	Y	1780513	1620074	02/17/15
N	147.463	ug/m3	U	U	U_LAB	ATL			42.6868	147.463	7.6	INV	11867262	Y	1780513	1620074	02/17/15
N	84.0165	ug/m3	U	U	U_LAB	ATL			28.7425	84.0165	7.6	INV	11867261	Y	1780513	1620074	02/17/15
N	442.118	ug/m3	U	U	U_LAB	ATL			88.4236	442.118	7.6	INV	11867277	Y	1780513	1620074	02/17/15
N	118.261	ug/m3	U	U	U_LAB	ATL			26.4532	118.261	7.6	INV	11867270	Y	1780513	1620074	02/17/15
Y	754.476	ug/m3		NQ	NQ	ATL			38.3525	238.917	7.6	INV	11867283	Y	1780513	1620074	02/17/15
N	150	ppbv	U	U	U_LAB	ATL			39	150	7.6	INV	11867271	Y	1780513	1620074	02/17/15
N	174.831	ug/m3	U	U	U_LAB	ATL			8.28148	174.831	7.6	INV	11867301	Y	1780513	1620074	02/17/15
N	323.506	ug/m3	U	U	U_LAB	ATL			62.9986	323.506	7.6	INV	11867299	Y	1780513	1620074	02/17/15
N	395.521	ug/m3	U	U	U_LAB	ATL			126.567	395.521	7.6	INV	11867263	Y	1780513	1620074	02/17/15
Y	8295.3	ug/m3		NQ	NQ	ATL			39.0367	185.424	7.6	INV	11867280	Y	1780513	1620074	02/17/15
N	309.562	ug/m3	U	U	U_LAB	ATL			24.765	309.562	7.6	INV	11867259	Y	1780513	1620074	02/17/15
N	130.72	ug/m3	U	U	U_LAB	ATL			33.3679	130.72	7.6	INV	11867282	Y	1780513	1620074	02/17/15
N	291.789	ug/m3	U	U	U_LAB	ATL			59.8936	291.789	7.6	INV	11867300	Y	1780513	1620074	02/17/15
N	265.478	ug/m3	U	U	U_LAB	ATL			52.3969	265.478	7.6	INV	11867258	Y	1780513	1620074	02/17/15

N	228.34	ug/m3	U	U	U_LAB	ATL			66.0984	228.34	7.6	INV	11867316	Y	1780513	1620074	02/17/15
N	228.34	ug/m3	U	U	U_LAB	ATL			55.8832	228.34	7.6	INV	11867313	Y	1780513	1620074	02/17/15
N	228.34	ug/m3	U	U	U_LAB	ATL			96.1431	228.34	7.6	INV	11867314	Y	1780513	1620074	02/17/15
Y	691.897	ug/m3		NQ	NQ	ATL			37.0659	187.801	7.6	INV	11867257	Y	1780513	1620074	02/17/15
Y	6067.4	ug/m3		NQ	NQ	ATL			31.146	153.707	7.6	INV	11867276	Y	1780513	1620074	02/17/15
Y	27505.5	ug/m3		NQ	NQ	ATL			25.8876	153.707	7.6	INV	11867286	Y	1780513	1620074	02/17/15
Y	6736.02	ug/m3		NQ	NQ	ATL			55.4731	150.57	7.6	INV	11867267	Y	1780513	1620074	02/17/15
N	150.57	ug/m3	U	U	U_LAB	ATL			55.4731	150.57	7.6	INV	11867278	Y	1780513	1620074	02/17/15
N	150.57	ug/m3	U	U	U_LAB	ATL			59.4355	150.57	7.6	INV	11867274	Y	1780513	1620074	02/17/15
Y	1062.23	ug/m3		NQ	NQ	ATL			50.8024	175.499	7.6	INV	11867289	Y	1780513	1620074	02/17/15
N	172.362	ug/m3	U	U	U_LAB	ATL			22.2256	172.362	7.6	INV	11867292	Y	1780513	1620074	02/17/15
N	172.362	ug/m3	U	U	U_LAB	ATL			45.3583	172.362	7.6	INV	11867295	Y	1780513	1620074	02/17/15
Y	720.289	ug/m3		NQ	NQ	ATL			75.6303	540.216	7.6	INV	11867290	Y	1780513	1620074	02/17/15
N	282.463	ug/m3	U	U	U_LAB	ATL			94.1542	282.463	7.6	INV	11867265	Y	1780513	1620074	02/17/15
N	164.906	ug/m3	U	U	U_LAB	ATL			43.3963	164.906	7.6	INV	11867302	Y	1780513	1620074	02/17/15
N	186.682	ug/m3	U	U	U_LAB	ATL			41.7579	186.682	7.6	INV	11867310	Y	1780513	1620074	02/17/15
N	1598.76	ug/m3	U	U	U_LAB	ATL			490.287	1598.76	7.6	INV	11867318	Y	1780513	1620074	02/17/15
N	133.857	ug/m3	U	U	U_LAB	ATL			29.2372	133.857	7.6	INV	11867275	Y	1780513	1620074	02/17/15
N	614.097	ug/m3	U	U	U_LAB	ATL			102.349	614.097	7.6	INV	11867298	Y	1780513	1620074	02/17/15
N	38	ppbv	U	U	U_LAB	ATL			4.8	38	7.6	INV	11867284	Y	1780513	1620074	02/17/15
N	38	ppbv	U	U	U_LAB	ATL			6.3	38	7.6	INV	11867307	Y	1780513	1620074	02/17/15
N	136.917	ug/m3	U	U	U_LAB	ATL			46.84	136.917	7.6	INV	11867273	Y	1780513	1620074	02/17/15
N	155.571	ug/m3	U	U	U_LAB	ATL			77.7856	155.571	7.6	INV	11867293	Y	1780513	1620074	02/17/15
Y	1839.88	ug/m3		NQ	NQ	ATL			55.5434	131.916	7.6	INV	11867272	Y	1780513	1620074	02/17/15
N	155.633	ug/m3	U	U	U_LAB	ATL			34.8127	155.633	7.6	INV	11867287	Y	1780513	1620074	02/17/15
N	368.483	ug/m3	U	U	U_LAB	ATL			44.2179	368.483	7.6	INV	11867269	Y	1780513	1620074	02/17/15
N	38	ppbv	U	U	U_LAB	ATL			4.2	38	7.6	INV	11867309	Y	1780513	1620074	02/17/15
N	161.769	ug/m3	U	U	U_LAB	ATL			38.3136	161.769	7.6	INV	11867305	Y	1780513	1620074	02/17/15
N	260.709	ug/m3	U	U	U_LAB	ATL			64.4912	260.709	7.6	INV	11867308	Y	1780513	1620074	02/17/15
Y	46769.6	ug/m3		NQ	NQ	ATL			56.9369	257.572	7.6	INV	11867297	Y	1780513	1620074	02/17/15
Y	229.901	ug/m3		NQ	NQ	ATL			28.0008	112.003	7.6	INV	11867279	Y	1780513	1620074	02/17/15
Y	301.287	ug/m3		NQ	NQ	ATL			13.9345	143.111	7.6	INV	11867294	Y	1780513	1620074	02/17/15
Y	13786	ug/m3		NQ	NQ	ATL			84.2477	291.038	7.6	INV	11867266	Y	1780513	1620074	02/17/15
N	1112.5	ug/m3	U	U	U_LAB	ATL			445	1112.5	7.6	INV	11867317	Y	1780513	1620074	02/17/15
Y	158127	ug/m3		NQ	NQ	ATL			47.9833	207.2	7.6	INV	11867281	Y	1780513	1620074	02/17/15
N	207.2	ug/m3	U	U	U_LAB	ATL			40.8948	207.2	7.6	INV	11867296	Y	1780513	1620074	02/17/15
Y	118151	ug/m3		NQ	NQ	ATL			85.9278	204.079	7.6	INV	11867288	Y	1780513	1620074	02/17/15
Y	1066.83	ug/m3		NQ	NQ	ATL			56.1492	213.367	7.6	INV	11867264	Y	1780513	1620074	02/17/15
N	186.682	ug/m3	U	U	U_LAB	ATL			42.2492	186.682	7.6	INV	11867312	Y	1780513	1620074	02/17/15
N	186.682	ug/m3	U	U	U_LAB	ATL			43.2317	186.682	7.6	INV	11867311	Y	1780513	1620074	02/17/15
N	97.0736	ug/m3	U	U	U_LAB	ATL			51.0914	97.0736	7.6	INV	11867260	Y	1780513	1620074	02/17/15
N	164.891	ug/m3	U	U	U_LAB	ATL			27.771	164.891	7.6	INV	11867304	Y	1780513	1620074	02/17/15
Y	208.283	ug/m3		NQ	NQ	ATL			43.3923	164.891	7.6	INV	11867303	Y	1780513	1620074	02/17/15
N	356.098	ug/m3	U	U	U_LAB	ATL			118.699	356.098	7.65	INV	11866772	Y	1780513	1620074	02/17/15
N	121.323	ug/m3	U	U	U_LAB	ATL			24.2645	121.323	7.65	INV	11866789	Y	1780513	1620074	02/17/15
N	196.607	ug/m3	U	U	U_LAB	ATL			34.1476	196.607	7.65	INV	11866819	Y	1780513	1620074	02/17/15
N	254.419	ug/m3	U	U	U_LAB	ATL			64.9437	254.419	7.65	INV	11866795	Y	1780513	1620074	02/17/15
N	392.547	ug/m3	U	U	U_LAB	ATL			101.236	392.547	7.65	INV	11866810	Y	1780513	1620074	02/17/15
N	147.463	ug/m3	U	U	U_LAB	ATL			42.6868	147.463	7.65	INV	11866766	Y	1780513	1620074	02/17/15
N	84.0165	ug/m3	U	U	U_LAB	ATL			28.7425	84.0165	7.65	INV	11866765	Y	1780513	1620074	02/17/15
N	442.118	ug/m3	U	U	U_LAB	ATL			88.4236	442.118	7.65	INV	11866781	Y	1780513	1620074	02/17/15
N	118.261	ug/m3	U	U	U_LAB	ATL			26.4532	118.261	7.65	INV	11866774	Y	1780513	1620074	02/17/15
Y	691.603	ug/m3		NQ	NQ	ATL			38.9813	238.917	7.65	INV	11866787	Y	1780513	1620074	02/17/15
N	150	ppbv	U	U	U_LAB	ATL			39	150	7.65	INV	11866775	Y	1780513	1620074	02/17/15
N	174.831	ug/m3	U	U	U_LAB	ATL			8.28148	174.831	7.65	INV	11866805	Y	1780513	1620074	02/17/15
N	323.506	ug/m3	U	U	U_LAB	ATL			62.9986	323.506	7.65	INV	11866803	Y	1780513	1620074	02/17/15
N	395.521	ug/m3	U	U	U_LAB	ATL			126.567	395.521	7.65	INV	11866767	Y	1780513	1620074	02/17/15
Y	7807.34	ug/m3		NQ	NQ	ATL			39.5246	185.424	7.65	INV	11866784	Y	1780513	1620074	02/17/15
N	309.562	ug/m3	U	U	U_LAB	ATL			24.765	309.562	7.65	INV	11866763	Y	1780513	1620074	02/17/15
N	130.72	ug/m3	U	U	U_LAB	ATL			33.3679	130.72	7.65	INV	11866786	Y	1780513	1620074	02/17/15

N	291.789	ug/m3	U	U	U_LAB	ATL			60.6614	291.789	7.65	INV	11866804	Y	1780513	1620074	02/17/15
N	265.478	ug/m3	U	U	U_LAB	ATL			53.0955	265.478	7.65	INV	11866762	Y	1780513	1620074	02/17/15
N	228.34	ug/m3	U	U	U_LAB	ATL			66.0984	228.34	7.65	INV	11866820	Y	1780513	1620074	02/17/15
N	228.34	ug/m3	U	U	U_LAB	ATL			55.8832	228.34	7.65	INV	11866817	Y	1780513	1620074	02/17/15
N	228.34	ug/m3	U	U	U_LAB	ATL			96.1431	228.34	7.65	INV	11866818	Y	1780513	1620074	02/17/15
Y	642.476	ug/m3		NQ	NQ	ATL			37.0659	187.801	7.65	INV	11866761	Y	1780513	1620074	02/17/15
Y	5662.9	ug/m3		NQ	NQ	ATL			31.5505	153.707	7.65	INV	11866780	Y	1780513	1620074	02/17/15
Y	25887.6	ug/m3		NQ	NQ	ATL			26.292	153.707	7.65	INV	11866790	Y	1780513	1620074	02/17/15
Y	7528.49	ug/m3		NQ	NQ	ATL			55.4731	150.57	7.65	INV	11866771	Y	1780513	1620074	02/17/15
N	150.57	ug/m3	U	U	U_LAB	ATL			55.4731	150.57	7.65	INV	11866782	Y	1780513	1620074	02/17/15
N	150.57	ug/m3	U	U	U_LAB	ATL			59.4355	150.57	7.65	INV	11866778	Y	1780513	1620074	02/17/15
Y	1016.05	ug/m3		NQ	NQ	ATL			50.8024	175.499	7.65	INV	11866793	Y	1780513	1620074	02/17/15
N	172.362	ug/m3	U	U	U_LAB	ATL			22.6792	172.362	7.65	INV	11866796	Y	1780513	1620074	02/17/15
N	172.362	ug/m3	U	U	U_LAB	ATL			45.3583	172.362	7.65	INV	11866799	Y	1780513	1620074	02/17/15
Y	1116.45	ug/m3		NQ	NQ	ATL			75.6303	540.216	7.65	INV	11866794	Y	1780513	1620074	02/17/15
N	282.463	ug/m3	U	U	U_LAB	ATL			94.1542	282.463	7.65	INV	11866769	Y	1780513	1620074	02/17/15
N	164.906	ug/m3	U	U	U_LAB	ATL			43.3963	164.906	7.65	INV	11866806	Y	1780513	1620074	02/17/15
N	186.682	ug/m3	U	U	U_LAB	ATL			42.2492	186.682	7.65	INV	11866814	Y	1780513	1620074	02/17/15
N	1598.76	ug/m3	U	U	U_LAB	ATL			490.287	1598.76	7.65	INV	11866822	Y	1780513	1620074	02/17/15
N	133.857	ug/m3	U	U	U_LAB	ATL			29.2372	133.857	7.65	INV	11866779	Y	1780513	1620074	02/17/15
N	614.097	ug/m3	U	U	U_LAB	ATL			102.349	614.097	7.65	INV	11866802	Y	1780513	1620074	02/17/15
N	38	ppbv	U	U	U_LAB	ATL			4.8	38	7.65	INV	11866788	Y	1780513	1620074	02/17/15
N	38	ppbv	U	U	U_LAB	ATL			6.4	38	7.65	INV	11866811	Y	1780513	1620074	02/17/15
N	136.917	ug/m3	U	U	U_LAB	ATL			46.84	136.917	7.65	INV	11866777	Y	1780513	1620074	02/17/15
N	155.571	ug/m3	U	U	U_LAB	ATL			77.7856	155.571	7.65	INV	11866797	Y	1780513	1620074	02/17/15
Y	1805.16	ug/m3		NQ	NQ	ATL			55.5434	131.916	7.65	INV	11866776	Y	1780513	1620074	02/17/15
N	155.633	ug/m3	U	U	U_LAB	ATL			34.8127	155.633	7.65	INV	11866791	Y	1780513	1620074	02/17/15
N	368.483	ug/m3	U	U	U_LAB	ATL			44.2179	368.483	7.65	INV	11866773	Y	1780513	1620074	02/17/15
N	38	ppbv	U	U	U_LAB	ATL			4.3	38	7.65	INV	11866813	Y	1780513	1620074	02/17/15
N	161.769	ug/m3	U	U	U_LAB	ATL			38.7393	161.769	7.65	INV	11866809	Y	1780513	1620074	02/17/15
N	260.709	ug/m3	U	U	U_LAB	ATL			65.1773	260.709	7.65	INV	11866812	Y	1780513	1620074	02/17/15
Y	44736.1	ug/m3		NQ	NQ	ATL			57.6147	257.572	7.65	INV	11866801	Y	1780513	1620074	02/17/15
Y	200.427	ug/m3		NQ	NQ	ATL			28.0008	112.003	7.65	INV	11866783	Y	1780513	1620074	02/17/15
Y	274.925	ug/m3		NQ	NQ	ATL			13.9345	143.111	7.65	INV	11866798	Y	1780513	1620074	02/17/15
Y	13020.1	ug/m3		NQ	NQ	ATL			84.2477	291.038	7.65	INV	11866770	Y	1780513	1620074	02/17/15
N	1112.5	ug/m3	U	U	U_LAB	ATL			445	1112.5	7.65	INV	11866821	Y	1780513	1620074	02/17/15
Y	147221	ug/m3		NQ	NQ	ATL			47.9833	207.2	7.65	INV	11866785	Y	1780513	1620074	02/17/15
N	207.2	ug/m3	U	U	U_LAB	ATL			40.8948	207.2	7.65	INV	11866800	Y	1780513	1620074	02/17/15
Y	107410	ug/m3		NQ	NQ	ATL			85.9278	204.079	7.65	INV	11866792	Y	1780513	1620074	02/17/15
Y	954.536	ug/m3		NQ	NQ	ATL			56.1492	213.367	7.65	INV	11866768	Y	1780513	1620074	02/17/15
N	186.682	ug/m3	U	U	U_LAB	ATL			42.2492	186.682	7.65	INV	11866816	Y	1780513	1620074	02/17/15
N	186.682	ug/m3	U	U	U_LAB	ATL			43.723	186.682	7.65	INV	11866815	Y	1780513	1620074	02/17/15
N	97.0736	ug/m3	U	U	U_LAB	ATL			51.0914	97.0736	7.65	INV	11866764	Y	1780513	1620074	02/17/15
N	164.891	ug/m3	U	U	U_LAB	ATL			27.771	164.891	7.65	INV	11866808	Y	1780513	1620074	02/17/15
Y	182.248	ug/m3		NQ	NQ	ATL			43.3923	164.891	7.65	INV	11866807	Y	1780513	1620074	02/17/15
N	379.838	ug/m3	U	U	U_LAB	ATL			121.073	379.838	7.8	INV	11866834	Y	1780513	1620074	02/17/15
N	124.515	ug/m3	U	U	U_LAB	ATL			24.9031	124.515	7.8	INV	11866851	Y	1780513	1620074	02/17/15
N	201.781	ug/m3	U	U	U_LAB	ATL			34.665	201.781	7.8	INV	11866881	Y	1780513	1620074	02/17/15
N	261.114	ug/m3	U	U	U_LAB	ATL			66.2827	261.114	7.8	INV	11866857	Y	1780513	1620074	02/17/15
N	402.877	ug/m3	U	U	U_LAB	ATL			103.302	402.877	7.8	INV	11866872	Y	1780513	1620074	02/17/15
N	151.344	ug/m3	U	U	U_LAB	ATL			42.6868	151.344	7.8	INV	11866828	Y	1780513	1620074	02/17/15
N	86.2275	ug/m3	U	U	U_LAB	ATL			28.7425	86.2275	7.8	INV	11866827	Y	1780513	1620074	02/17/15
N	471.592	ug/m3	U	U	U_LAB	ATL			91.371	471.592	7.8	INV	11866843	Y	1780513	1620074	02/17/15
N	121.373	ug/m3	U	U	U_LAB	ATL			27.0756	121.373	7.8	INV	11866836	Y	1780513	1620074	02/17/15
Y	817.349	ug/m3		NQ	NQ	ATL			39.61	245.205	7.8	INV	11866849	Y	1780513	1620074	02/17/15
N	160	ppbv	U	U	U_LAB	ATL			40	160	7.8	INV	11866837	Y	1780513	1620074	02/17/15
N	179.432	ug/m3	U	U	U_LAB	ATL			8.74156	179.432	7.8	INV	11866867	Y	1780513	1620074	02/17/15
N	332.019	ug/m3	U	U	U_LAB	ATL			64.7012	332.019	7.8	INV	11866865	Y	1780513	1620074	02/17/15
N	421.889	ug/m3	U	U	U_LAB	ATL			129.204	421.889	7.8	INV	11866829	Y	1780513	1620074	02/17/15
Y	8295.3	ug/m3		NQ	NQ	ATL			40.0126	190.304	7.8	INV	11866846	Y	1780513	1620074	02/17/15

N	330.2	ug/m3	U	U	U_LAB	ATL			26.8287	330.2	7.8	INV	11866825	Y	1780513	1620074	02/17/15
N	134.16	ug/m3	U	U	U_LAB	ATL			34.0559	134.16	7.8	INV	11866848	Y	1780513	1620074	02/17/15
N	299.468	ug/m3	U	U	U_LAB	ATL			61.4293	299.468	7.8	INV	11866866	Y	1780513	1620074	02/17/15
N	272.464	ug/m3	U	U	U_LAB	ATL			53.7941	272.464	7.8	INV	11866824	Y	1780513	1620074	02/17/15
N	234.349	ug/m3	U	U	U_LAB	ATL			66.0984	234.349	7.8	INV	11866882	Y	1780513	1620074	02/17/15
N	234.349	ug/m3	U	U	U_LAB	ATL			57.085	234.349	7.8	INV	11866879	Y	1780513	1620074	02/17/15
N	234.349	ug/m3	U	U	U_LAB	ATL			96.1431	234.349	7.8	INV	11866880	Y	1780513	1620074	02/17/15
Y	691.897	ug/m3		NQ	NQ	ATL			38.0544	192.743	7.8	INV	11866823	Y	1780513	1620074	02/17/15
Y	6067.4	ug/m3		NQ	NQ	ATL			31.955	157.752	7.8	INV	11866842	Y	1780513	1620074	02/17/15
Y	27910	ug/m3		NQ	NQ	ATL			26.6965	157.752	7.8	INV	11866852	Y	1780513	1620074	02/17/15
Y	7924.73	ug/m3		NQ	NQ	ATL			59.4355	154.532	7.8	INV	11866833	Y	1780513	1620074	02/17/15
N	154.532	ug/m3	U	U	U_LAB	ATL			55.4731	154.532	7.8	INV	11866844	Y	1780513	1620074	02/17/15
N	154.532	ug/m3	U	U	U_LAB	ATL			63.3978	154.532	7.8	INV	11866840	Y	1780513	1620074	02/17/15
Y	1062.23	ug/m3		NQ	NQ	ATL			50.8024	180.118	7.8	INV	11866855	Y	1780513	1620074	02/17/15
N	176.897	ug/m3	U	U	U_LAB	ATL			23.1327	176.897	7.8	INV	11866858	Y	1780513	1620074	02/17/15
N	176.897	ug/m3	U	U	U_LAB	ATL			45.3583	176.897	7.8	INV	11866861	Y	1780513	1620074	02/17/15
Y	1008.4	ug/m3		NQ	NQ	ATL			79.2318	576.231	7.8	INV	11866856	Y	1780513	1620074	02/17/15
N	301.293	ug/m3	U	U	U_LAB	ATL			96.0373	301.293	7.8	INV	11866831	Y	1780513	1620074	02/17/15
N	169.246	ug/m3	U	U	U_LAB	ATL			43.3963	169.246	7.8	INV	11866868	Y	1780513	1620074	02/17/15
N	191.595	ug/m3	U	U	U_LAB	ATL			42.7404	191.595	7.8	INV	11866876	Y	1780513	1620074	02/17/15
N	1705.35	ug/m3	U	U	U_LAB	ATL			500.945	1705.35	7.8	INV	11866884	Y	1780513	1620074	02/17/15
N	137.38	ug/m3	U	U	U_LAB	ATL			29.9417	137.38	7.8	INV	11866841	Y	1780513	1620074	02/17/15
N	655.037	ug/m3	U	U	U_LAB	ATL			102.349	655.037	7.8	INV	11866864	Y	1780513	1620074	02/17/15
N	39	ppbv	U	U	U_LAB	ATL			4.9	39	7.8	INV	11866850	Y	1780513	1620074	02/17/15
N	39	ppbv	U	U	U_LAB	ATL			6.5	39	7.8	INV	11866873	Y	1780513	1620074	02/17/15
N	140.52	ug/m3	U	U	U_LAB	ATL			50.4431	140.52	7.8	INV	11866839	Y	1780513	1620074	02/17/15
N	159.665	ug/m3	U	U	U_LAB	ATL			77.7856	159.665	7.8	INV	11866859	Y	1780513	1620074	02/17/15
Y	1944.02	ug/m3		NQ	NQ	ATL			59.0149	135.387	7.8	INV	11866838	Y	1780513	1620074	02/17/15
N	159.729	ug/m3	U	U	U_LAB	ATL			35.6318	159.729	7.8	INV	11866853	Y	1780513	1620074	02/17/15
N	393.048	ug/m3	U	U	U_LAB	ATL			44.2179	393.048	7.8	INV	11866835	Y	1780513	1620074	02/17/15
N	39	ppbv	U	U	U_LAB	ATL			4.4	39	7.8	INV	11866875	Y	1780513	1620074	02/17/15
N	166.026	ug/m3	U	U	U_LAB	ATL			39.5907	166.026	7.8	INV	11866871	Y	1780513	1620074	02/17/15
N	267.57	ug/m3	U	U	U_LAB	ATL			66.5494	267.57	7.8	INV	11866874	Y	1780513	1620074	02/17/15
Y	45413.9	ug/m3		NQ	NQ	ATL			58.2925	264.35	7.8	INV	11866863	Y	1780513	1620074	02/17/15
Y	224.006	ug/m3		NQ	NQ	ATL			28.5903	114.951	7.8	INV	11866845	Y	1780513	1620074	02/17/15
Y	252.328	ug/m3		NQ	NQ	ATL			14.3111	146.877	7.8	INV	11866860	Y	1780513	1620074	02/17/15
Y	13786	ug/m3		NQ	NQ	ATL			84.2477	298.696	7.8	INV	11866832	Y	1780513	1620074	02/17/15
N	1186.67	ug/m3	U	U	U_LAB	ATL			452.416	1186.67	7.8	INV	11866883	Y	1780513	1620074	02/17/15
Y	163579	ug/m3		NQ	NQ	ATL			49.0738	212.653	7.8	INV	11866847	Y	1780513	1620074	02/17/15
N	212.653	ug/m3	U	U	U_LAB	ATL			41.9854	212.653	7.8	INV	11866862	Y	1780513	1620074	02/17/15
Y	118151	ug/m3		NQ	NQ	ATL			85.9278	209.449	7.8	INV	11866854	Y	1780513	1620074	02/17/15
Y	1122.98	ug/m3		NQ	NQ	ATL			61.7641	218.982	7.8	INV	11866830	Y	1780513	1620074	02/17/15
N	191.595	ug/m3	U	U	U_LAB	ATL			43.2317	191.595	7.8	INV	11866878	Y	1780513	1620074	02/17/15
N	191.595	ug/m3	U	U	U_LAB	ATL			44.7055	191.595	7.8	INV	11866877	Y	1780513	1620074	02/17/15
N	99.6282	ug/m3	U	U	U_LAB	ATL			51.0914	99.6282	7.8	INV	11866826	Y	1780513	1620074	02/17/15
N	169.23	ug/m3	U	U	U_LAB	ATL			28.6389	169.23	7.8	INV	11866870	Y	1780513	1620074	02/17/15
N	169.23	ug/m3	U	U	U_LAB	ATL			47.7315	169.23	7.8	INV	11866869	Y	1780513	1620074	02/17/15
N	379.838	ug/m3	U	U	U_LAB	ATL			123.447	379.838	7.9	INV	11866896	Y	1780513	1620074	02/17/15
N	127.708	ug/m3	U	U	U_LAB	ATL			24.9031	127.708	7.9	INV	11866913	Y	1780513	1620074	02/17/15
N	206.955	ug/m3	U	U	U_LAB	ATL			35.1824	206.955	7.9	INV	11866943	Y	1780513	1620074	02/17/15
N	267.809	ug/m3	U	U	U_LAB	ATL			66.9523	267.809	7.9	INV	11866919	Y	1780513	1620074	02/17/15
N	413.207	ug/m3	U	U	U_LAB	ATL			103.302	413.207	7.9	INV	11866934	Y	1780513	1620074	02/17/15
N	155.225	ug/m3	U	U	U_LAB	ATL			42.6868	155.225	7.9	INV	11866890	Y	1780513	1620074	02/17/15
N	88.4385	ug/m3	U	U	U_LAB	ATL			28.7425	88.4385	7.9	INV	11866889	Y	1780513	1620074	02/17/15
N	471.592	ug/m3	U	U	U_LAB	ATL			91.371	471.592	7.9	INV	11866905	Y	1780513	1620074	02/17/15
N	124.485	ug/m3	U	U	U_LAB	ATL			27.3868	124.485	7.9	INV	11866898	Y	1780513	1620074	02/17/15
Y	691.603	ug/m3		NQ	NQ	ATL			40.2387	251.492	7.9	INV	11866911	Y	1780513	1620074	02/17/15
N	160	ppbv	U	U	U_LAB	ATL			41	160	7.9	INV	11866899	Y	1780513	1620074	02/17/15
N	184.033	ug/m3	U	U	U_LAB	ATL			8.74156	184.033	7.9	INV	11866929	Y	1780513	1620074	02/17/15
N	340.533	ug/m3	U	U	U_LAB	ATL			65.5526	340.533	7.9	INV	11866927	Y	1780513	1620074	02/17/15

N	421.889	ug/m3	U	U	U_LAB	ATL			131.84	421.889	7.9	INV	11866891	Y	1780513	1620074	02/17/15
Y	7319.38	ug/m3		NQ	NQ	ATL			40.5006	195.183	7.9	INV	11866908	Y	1780513	1620074	02/17/15
N	330.2	ug/m3	U	U	U_LAB	ATL			26.8287	330.2	7.9	INV	11866887	Y	1780513	1620074	02/17/15
N	137.6	ug/m3	U	U	U_LAB	ATL			34.3999	137.6	7.9	INV	11866910	Y	1780513	1620074	02/17/15
N	307.147	ug/m3	U	U	U_LAB	ATL			62.1972	307.147	7.9	INV	11866928	Y	1780513	1620074	02/17/15
N	279.45	ug/m3	U	U	U_LAB	ATL			54.4928	279.45	7.9	INV	11866886	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			66.0984	240.358	7.9	INV	11866944	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			57.6859	240.358	7.9	INV	11866941	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			96.1431	240.358	7.9	INV	11866942	Y	1780513	1620074	02/17/15
Y	593.055	ug/m3		NQ	NQ	ATL			38.5486	197.685	7.9	INV	11866885	Y	1780513	1620074	02/17/15
Y	5662.9	ug/m3		NQ	NQ	ATL			32.3594	161.797	7.9	INV	11866904	Y	1780513	1620074	02/17/15
Y	25483.1	ug/m3		NQ	NQ	ATL			27.101	161.797	7.9	INV	11866914	Y	1780513	1620074	02/17/15
Y	7132.26	ug/m3		NQ	NQ	ATL			59.4355	158.495	7.9	INV	11866895	Y	1780513	1620074	02/17/15
N	158.495	ug/m3	U	U	U_LAB	ATL			55.4731	158.495	7.9	INV	11866906	Y	1780513	1620074	02/17/15
N	158.495	ug/m3	U	U	U_LAB	ATL			63.3978	158.495	7.9	INV	11866902	Y	1780513	1620074	02/17/15
Y	1016.05	ug/m3		NQ	NQ	ATL			50.8024	184.736	7.9	INV	11866917	Y	1780513	1620074	02/17/15
N	181.433	ug/m3	U	U	U_LAB	ATL			23.1327	181.433	7.9	INV	11866920	Y	1780513	1620074	02/17/15
N	181.433	ug/m3	U	U	U_LAB	ATL			45.3583	181.433	7.9	INV	11866923	Y	1780513	1620074	02/17/15
Y	1152.46	ug/m3		NQ	NQ	ATL			79.2318	576.231	7.9	INV	11866918	Y	1780513	1620074	02/17/15
N	301.293	ug/m3	U	U	U_LAB	ATL			97.9203	301.293	7.9	INV	11866893	Y	1780513	1620074	02/17/15
N	173.585	ug/m3	U	U	U_LAB	ATL			43.3963	173.585	7.9	INV	11866930	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			43.2317	196.508	7.9	INV	11866938	Y	1780513	1620074	02/17/15
N	1705.35	ug/m3	U	U	U_LAB	ATL			511.604	1705.35	7.9	INV	11866946	Y	1780513	1620074	02/17/15
N	140.902	ug/m3	U	U	U_LAB	ATL			30.294	140.902	7.9	INV	11866903	Y	1780513	1620074	02/17/15
N	655.037	ug/m3	U	U	U_LAB	ATL			106.443	655.037	7.9	INV	11866926	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			5	40	7.9	INV	11866912	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			6.6	40	7.9	INV	11866935	Y	1780513	1620074	02/17/15
N	144.123	ug/m3	U	U	U_LAB	ATL			50.4431	144.123	7.9	INV	11866901	Y	1780513	1620074	02/17/15
N	163.759	ug/m3	U	U	U_LAB	ATL			81.8796	163.759	7.9	INV	11866921	Y	1780513	1620074	02/17/15
Y	1839.88	ug/m3		NQ	NQ	ATL			59.0149	138.859	7.9	INV	11866900	Y	1780513	1620074	02/17/15
N	163.825	ug/m3	U	U	U_LAB	ATL			36.0414	163.825	7.9	INV	11866915	Y	1780513	1620074	02/17/15
N	393.048	ug/m3	U	U	U_LAB	ATL			44.2179	393.048	7.9	INV	11866897	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			4.4	40	7.9	INV	11866937	Y	1780513	1620074	02/17/15
N	170.283	ug/m3	U	U	U_LAB	ATL			40.0164	170.283	7.9	INV	11866933	Y	1780513	1620074	02/17/15
N	274.431	ug/m3	U	U	U_LAB	ATL			67.2355	274.431	7.9	INV	11866936	Y	1780513	1620074	02/17/15
Y	43380.5	ug/m3		NQ	NQ	ATL			58.9704	271.128	7.9	INV	11866925	Y	1780513	1620074	02/17/15
Y	200.427	ug/m3		NQ	NQ	ATL			28.885	117.898	7.9	INV	11866907	Y	1780513	1620074	02/17/15
Y	252.328	ug/m3		NQ	NQ	ATL			14.3111	150.644	7.9	INV	11866922	Y	1780513	1620074	02/17/15
Y	12254.2	ug/m3		NQ	NQ	ATL			84.2477	306.355	7.9	INV	11866894	Y	1780513	1620074	02/17/15
N	1186.67	ug/m3	U	U	U_LAB	ATL			459.833	1186.67	7.9	INV	11866945	Y	1780513	1620074	02/17/15
Y	141769	ug/m3		NQ	NQ	ATL			49.6191	218.106	7.9	INV	11866909	Y	1780513	1620074	02/17/15
N	218.106	ug/m3	U	U	U_LAB	ATL			42.5306	218.106	7.9	INV	11866924	Y	1780513	1620074	02/17/15
Y	107410	ug/m3		NQ	NQ	ATL			91.2983	214.82	7.9	INV	11866916	Y	1780513	1620074	02/17/15
Y	954.536	ug/m3		NQ	NQ	ATL			61.7641	224.597	7.9	INV	11866892	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			43.723	196.508	7.9	INV	11866940	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			45.1968	196.508	7.9	INV	11866939	Y	1780513	1620074	02/17/15
N	102.183	ug/m3	U	U	U_LAB	ATL			51.0914	102.183	7.9	INV	11866888	Y	1780513	1620074	02/17/15
N	173.569	ug/m3	U	U	U_LAB	ATL			28.6389	173.569	7.9	INV	11866932	Y	1780513	1620074	02/17/15
Y	182.248	ug/m3		NQ	NQ	ATL			47.7315	173.569	7.9	INV	11866931	Y	1780513	1620074	02/17/15
N	379.838	ug/m3	U	U	U_LAB	ATL			123.447	379.838	7.95	INV	11866573	Y	1780513	1620074	02/17/15
N	127.708	ug/m3	U	U	U_LAB	ATL			25.2223	127.708	7.95	INV	11866590	Y	1780513	1620074	02/17/15
N	206.955	ug/m3	U	U	U_LAB	ATL			35.1824	206.955	7.95	INV	11866620	Y	1780513	1620074	02/17/15
N	267.809	ug/m3	U	U	U_LAB	ATL			66.9523	267.809	7.95	INV	11866596	Y	1780513	1620074	02/17/15
N	413.207	ug/m3	U	U	U_LAB	ATL			103.302	413.207	7.95	INV	11866611	Y	1780513	1620074	02/17/15
N	155.225	ug/m3	U	U	U_LAB	ATL			46.5674	155.225	7.95	INV	11866567	Y	1780513	1620074	02/17/15
N	88.4385	ug/m3	U	U	U_LAB	ATL			28.7425	88.4385	7.95	INV	11866566	Y	1780513	1620074	02/17/15
N	471.592	ug/m3	U	U	U_LAB	ATL			91.371	471.592	7.95	INV	11866582	Y	1780513	1620074	02/17/15
N	124.485	ug/m3	U	U	U_LAB	ATL			27.698	124.485	7.95	INV	11866575	Y	1780513	1620074	02/17/15
Y	691.603	ug/m3		NQ	NQ	ATL			40.2387	251.492	7.95	INV	11866588	Y	1780513	1620074	02/17/15
N	160	ppbv	U	U	U_LAB	ATL			41	160	7.95	INV	11866576	Y	1780513	1620074	02/17/15

N	184.033	ug/m3	U	U	U_LAB	ATL			8.74156	184.033	7.95	INV	11866606	Y	1780513	1620074	02/17/15
N	340.533	ug/m3	U	U	U_LAB	ATL			65.5526	340.533	7.95	INV	11866604	Y	1780513	1620074	02/17/15
N	421.889	ug/m3	U	U	U_LAB	ATL			131.84	421.889	7.95	INV	11866568	Y	1780513	1620074	02/17/15
Y	7807.34	ug/m3		NQ	NQ	ATL			40.9885	195.183	7.95	INV	11866585	Y	1780513	1620074	02/17/15
N	330.2	ug/m3	U	U	U_LAB	ATL			26.8287	330.2	7.95	INV	11866564	Y	1780513	1620074	02/17/15
N	137.6	ug/m3	U	U	U_LAB	ATL			34.3999	137.6	7.95	INV	11866587	Y	1780513	1620074	02/17/15
N	307.147	ug/m3	U	U	U_LAB	ATL			62.965	307.147	7.95	INV	11866605	Y	1780513	1620074	02/17/15
N	279.45	ug/m3	U	U	U_LAB	ATL			55.1914	279.45	7.95	INV	11866563	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			66.0984	240.358	7.95	INV	11866621	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			58.2868	240.358	7.95	INV	11866618	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			102.152	240.358	7.95	INV	11866619	Y	1780513	1620074	02/17/15
Y	642.476	ug/m3		NQ	NQ	ATL			38.5486	197.685	7.95	INV	11866562	Y	1780513	1620074	02/17/15
Y	5662.9	ug/m3		NQ	NQ	ATL			32.7639	161.797	7.95	INV	11866581	Y	1780513	1620074	02/17/15
Y	25887.6	ug/m3		NQ	NQ	ATL			27.101	161.797	7.95	INV	11866591	Y	1780513	1620074	02/17/15
Y	7528.49	ug/m3		NQ	NQ	ATL			59.4355	158.495	7.95	INV	11866572	Y	1780513	1620074	02/17/15
N	158.495	ug/m3	U	U	U_LAB	ATL			55.4731	158.495	7.95	INV	11866583	Y	1780513	1620074	02/17/15
N	158.495	ug/m3	U	U	U_LAB	ATL			63.3978	158.495	7.95	INV	11866579	Y	1780513	1620074	02/17/15
Y	1062.23	ug/m3		NQ	NQ	ATL			50.8024	184.736	7.95	INV	11866594	Y	1780513	1620074	02/17/15
N	181.433	ug/m3	U	U	U_LAB	ATL			23.5863	181.433	7.95	INV	11866597	Y	1780513	1620074	02/17/15
N	181.433	ug/m3	U	U	U_LAB	ATL			45.3583	181.433	7.95	INV	11866600	Y	1780513	1620074	02/17/15
Y	1188.48	ug/m3		NQ	NQ	ATL			79.2318	576.231	7.95	INV	11866595	Y	1780513	1620074	02/17/15
N	301.293	ug/m3	U	U	U_LAB	ATL			97.9203	301.293	7.95	INV	11866570	Y	1780513	1620074	02/17/15
N	173.585	ug/m3	U	U	U_LAB	ATL			43.3963	173.585	7.95	INV	11866607	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			43.723	196.508	7.95	INV	11866615	Y	1780513	1620074	02/17/15
N	1705.35	ug/m3	U	U	U_LAB	ATL			511.604	1705.35	7.95	INV	11866623	Y	1780513	1620074	02/17/15
N	140.902	ug/m3	U	U	U_LAB	ATL			30.6462	140.902	7.95	INV	11866580	Y	1780513	1620074	02/17/15
N	655.037	ug/m3	U	U	U_LAB	ATL			106.443	655.037	7.95	INV	11866603	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			5	40	7.95	INV	11866589	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			6.6	40	7.95	INV	11866612	Y	1780513	1620074	02/17/15
N	144.123	ug/m3	U	U	U_LAB	ATL			50.4431	144.123	7.95	INV	11866578	Y	1780513	1620074	02/17/15
N	163.759	ug/m3	U	U	U_LAB	ATL			81.8796	163.759	7.95	INV	11866598	Y	1780513	1620074	02/17/15
Y	1909.3	ug/m3		NQ	NQ	ATL			59.0149	138.859	7.95	INV	11866577	Y	1780513	1620074	02/17/15
N	163.825	ug/m3	U	U	U_LAB	ATL			36.451	163.825	7.95	INV	11866592	Y	1780513	1620074	02/17/15
N	393.048	ug/m3	U	U	U_LAB	ATL			44.2179	393.048	7.95	INV	11866574	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			4.4	40	7.95	INV	11866614	Y	1780513	1620074	02/17/15
N	170.283	ug/m3	U	U	U_LAB	ATL			40.0164	170.283	7.95	INV	11866610	Y	1780513	1620074	02/17/15
N	274.431	ug/m3	U	U	U_LAB	ATL			67.9216	274.431	7.95	INV	11866613	Y	1780513	1620074	02/17/15
Y	42024.9	ug/m3		NQ	NQ	ATL			59.6482	271.128	7.95	INV	11866602	Y	1780513	1620074	02/17/15
Y	212.217	ug/m3		NQ	NQ	ATL			29.1798	117.898	7.95	INV	11866584	Y	1780513	1620074	02/17/15
Y	259.86	ug/m3		NQ	NQ	ATL			14.3111	150.644	7.95	INV	11866599	Y	1780513	1620074	02/17/15
Y	13020.1	ug/m3		NQ	NQ	ATL			91.9066	306.355	7.95	INV	11866571	Y	1780513	1620074	02/17/15
N	1186.67	ug/m3	U	U	U_LAB	ATL			459.833	1186.67	7.95	INV	11866622	Y	1780513	1620074	02/17/15
Y	147221	ug/m3		NQ	NQ	ATL			50.1643	218.106	7.95	INV	11866586	Y	1780513	1620074	02/17/15
N	218.106	ug/m3	U	U	U_LAB	ATL			42.5306	218.106	7.95	INV	11866601	Y	1780513	1620074	02/17/15
Y	107410	ug/m3		NQ	NQ	ATL			91.2983	214.82	7.95	INV	11866593	Y	1780513	1620074	02/17/15
Y	1010.68	ug/m3		NQ	NQ	ATL			61.7641	224.597	7.95	INV	11866569	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			44.2142	196.508	7.95	INV	11866617	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			45.6881	196.508	7.95	INV	11866616	Y	1780513	1620074	02/17/15
N	102.183	ug/m3	U	U	U_LAB	ATL			53.6459	102.183	7.95	INV	11866565	Y	1780513	1620074	02/17/15
N	173.569	ug/m3	U	U	U_LAB	ATL			29.0728	173.569	7.95	INV	11866609	Y	1780513	1620074	02/17/15
N	173.569	ug/m3	U	U	U_LAB	ATL			47.7315	173.569	7.95	INV	11866608	Y	1780513	1620074	02/17/15
N	379.838	ug/m3	U	U	U_LAB	ATL			125.821	379.838	8.05	INV	11866338	Y	1780513	1620074	02/17/15
N	127.708	ug/m3	U	U	U_LAB	ATL			25.5416	127.708	8.05	INV	11866355	Y	1780513	1620074	02/17/15
N	206.955	ug/m3	U	U	U_LAB	ATL			35.6998	206.955	8.05	INV	11866385	Y	1780513	1620074	02/17/15
N	267.809	ug/m3	U	U	U_LAB	ATL			66.9523	267.809	8.05	INV	11866361	Y	1780513	1620074	02/17/15
N	413.207	ug/m3	U	U	U_LAB	ATL			103.302	413.207	8.05	INV	11866376	Y	1780513	1620074	02/17/15
N	155.225	ug/m3	U	U	U_LAB	ATL			46.5674	155.225	8.05	INV	11866332	Y	1780513	1620074	02/17/15
N	88.4385	ug/m3	U	U	U_LAB	ATL			30.9535	88.4385	8.05	INV	11866331	Y	1780513	1620074	02/17/15
N	471.592	ug/m3	U	U	U_LAB	ATL			94.3185	471.592	8.05	INV	11866347	Y	1780513	1620074	02/17/15
N	124.485	ug/m3	U	U	U_LAB	ATL			28.0092	124.485	8.05	INV	11866340	Y	1780513	1620074	02/17/15

Y	691.603	ug/m3		NQ	NQ	ATL			40.8675	251.492	8.05	INV	11866353	Y	1780513	1620074	02/17/15
N	160	ppbv	U	U	U_LAB	ATL			41	160	8.05	INV	11866341	Y	1780513	1620074	02/17/15
N	184.033	ug/m3	U	U	U_LAB	ATL			8.74156	184.033	8.05	INV	11866371	Y	1780513	1620074	02/17/15
N	340.533	ug/m3	U	U	U_LAB	ATL			66.4039	340.533	8.05	INV	11866369	Y	1780513	1620074	02/17/15
N	421.889	ug/m3	U	U	U_LAB	ATL			134.477	421.889	8.05	INV	11866333	Y	1780513	1620074	02/17/15
Y	6831.42	ug/m3		NQ	NQ	ATL			41.4765	195.183	8.05	INV	11866350	Y	1780513	1620074	02/17/15
N	330.2	ug/m3	U	U	U_LAB	ATL			26.8287	330.2	8.05	INV	11866329	Y	1780513	1620074	02/17/15
N	137.6	ug/m3	U	U	U_LAB	ATL			34.3999	137.6	8.05	INV	11866352	Y	1780513	1620074	02/17/15
N	307.147	ug/m3	U	U	U_LAB	ATL			63.7329	307.147	8.05	INV	11866370	Y	1780513	1620074	02/17/15
N	279.45	ug/m3	U	U	U_LAB	ATL			55.89	279.45	8.05	INV	11866328	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			66.0984	240.358	8.05	INV	11866386	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			58.8877	240.358	8.05	INV	11866383	Y	1780513	1620074	02/17/15
N	240.358	ug/m3	U	U	U_LAB	ATL			102.152	240.358	8.05	INV	11866384	Y	1780513	1620074	02/17/15
Y	543.634	ug/m3		NQ	NQ	ATL			39.0428	197.685	8.05	INV	11866327	Y	1780513	1620074	02/17/15
Y	5258.41	ug/m3		NQ	NQ	ATL			33.1684	161.797	8.05	INV	11866346	Y	1780513	1620074	02/17/15
Y	23865.1	ug/m3		NQ	NQ	ATL			27.5055	161.797	8.05	INV	11866356	Y	1780513	1620074	02/17/15
Y	7132.26	ug/m3		NQ	NQ	ATL			59.4355	158.495	8.05	INV	11866337	Y	1780513	1620074	02/17/15
N	158.495	ug/m3	U	U	U_LAB	ATL			55.4731	158.495	8.05	INV	11866348	Y	1780513	1620074	02/17/15
N	158.495	ug/m3	U	U	U_LAB	ATL			63.3978	158.495	8.05	INV	11866344	Y	1780513	1620074	02/17/15
Y	1016.05	ug/m3		NQ	NQ	ATL			55.4208	184.736	8.05	INV	11866359	Y	1780513	1620074	02/17/15
N	181.433	ug/m3	U	U	U_LAB	ATL			23.5863	181.433	8.05	INV	11866362	Y	1780513	1620074	02/17/15
N	181.433	ug/m3	U	U	U_LAB	ATL			45.3583	181.433	8.05	INV	11866365	Y	1780513	1620074	02/17/15
Y	1152.46	ug/m3		NQ	NQ	ATL			79.2318	576.231	8.05	INV	11866360	Y	1780513	1620074	02/17/15
N	301.293	ug/m3	U	U	U_LAB	ATL			99.8034	301.293	8.05	INV	11866335	Y	1780513	1620074	02/17/15
N	173.585	ug/m3	U	U	U_LAB	ATL			47.736	173.585	8.05	INV	11866372	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			44.2142	196.508	8.05	INV	11866380	Y	1780513	1620074	02/17/15
N	1705.35	ug/m3	U	U	U_LAB	ATL			511.604	1705.35	8.05	INV	11866388	Y	1780513	1620074	02/17/15
N	140.902	ug/m3	U	U	U_LAB	ATL			30.9985	140.902	8.05	INV	11866345	Y	1780513	1620074	02/17/15
N	655.037	ug/m3	U	U	U_LAB	ATL			106.443	655.037	8.05	INV	11866368	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			5.1	40	8.05	INV	11866354	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			6.7	40	8.05	INV	11866377	Y	1780513	1620074	02/17/15
N	144.123	ug/m3	U	U	U_LAB	ATL			50.4431	144.123	8.05	INV	11866343	Y	1780513	1620074	02/17/15
N	163.759	ug/m3	U	U	U_LAB	ATL			81.8796	163.759	8.05	INV	11866363	Y	1780513	1620074	02/17/15
Y	1701.02	ug/m3		NQ	NQ	ATL			59.0149	138.859	8.05	INV	11866342	Y	1780513	1620074	02/17/15
N	163.825	ug/m3	U	U	U_LAB	ATL			36.8605	163.825	8.05	INV	11866357	Y	1780513	1620074	02/17/15
N	393.048	ug/m3	U	U	U_LAB	ATL			46.6745	393.048	8.05	INV	11866339	Y	1780513	1620074	02/17/15
N	40	ppbv	U	U	U_LAB	ATL			4.5	40	8.05	INV	11866379	Y	1780513	1620074	02/17/15
N	170.283	ug/m3	U	U	U_LAB	ATL			40.8679	170.283	8.05	INV	11866375	Y	1780513	1620074	02/17/15
N	274.431	ug/m3	U	U	U_LAB	ATL			68.6077	274.431	8.05	INV	11866378	Y	1780513	1620074	02/17/15
Y	40669.2	ug/m3		NQ	NQ	ATL			60.326	271.128	8.05	INV	11866367	Y	1780513	1620074	02/17/15
Y	200.427	ug/m3		NQ	NQ	ATL			29.4745	117.898	8.05	INV	11866349	Y	1780513	1620074	02/17/15
Y	233.498	ug/m3		NQ	NQ	ATL			14.6877	150.644	8.05	INV	11866364	Y	1780513	1620074	02/17/15
Y	12254.2	ug/m3		NQ	NQ	ATL			91.9066	306.355	8.05	INV	11866336	Y	1780513	1620074	02/17/15
N	1186.67	ug/m3	U	U	U_LAB	ATL			467.25	1186.67	8.05	INV	11866387	Y	1780513	1620074	02/17/15
Y	136316	ug/m3		NQ	NQ	ATL			50.7096	218.106	8.05	INV	11866351	Y	1780513	1620074	02/17/15
N	218.106	ug/m3	U	U	U_LAB	ATL			43.0759	218.106	8.05	INV	11866366	Y	1780513	1620074	02/17/15
Y	96668.8	ug/m3		NQ	NQ	ATL			91.2983	214.82	8.05	INV	11866358	Y	1780513	1620074	02/17/15
Y	954.536	ug/m3		NQ	NQ	ATL			61.7641	224.597	8.05	INV	11866334	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			44.7055	196.508	8.05	INV	11866382	Y	1780513	1620074	02/17/15
N	196.508	ug/m3	U	U	U_LAB	ATL			46.1793	196.508	8.05	INV	11866381	Y	1780513	1620074	02/17/15
N	102.183	ug/m3	U	U	U_LAB	ATL			53.6459	102.183	8.05	INV	11866330	Y	1780513	1620074	02/17/15
N	173.569	ug/m3	U	U	U_LAB	ATL			29.5067	173.569	8.05	INV	11866374	Y	1780513	1620074	02/17/15
N	173.569	ug/m3	U	U	U_LAB	ATL			47.7315	173.569	8.05	INV	11866373	Y	1780513	1620074	02/17/15
N	308.618	ug/m3	U	U	U_LAB	ATL			99.7074	308.618	6.44	INV	11872783	Y	1780513	1620074	02/24/15
N	102.166	ug/m3	U	U	U_LAB	ATL			20.4333	102.166	6.44	INV	11872800	Y	1780513	1620074	02/24/15
N	165.564	ug/m3	U	U	U_LAB	ATL			28.4563	165.564	6.44	INV	11872830	Y	1780513	1620074	02/24/15
N	214.247	ug/m3	U	U	U_LAB	ATL			54.9009	214.247	6.44	INV	11872806	Y	1780513	1620074	02/24/15
N	330.566	ug/m3	U	U	U_LAB	ATL			84.7075	330.566	6.44	INV	11872821	Y	1780513	1620074	02/24/15
N	124.18	ug/m3	U	U	U_LAB	ATL			36.4778	124.18	6.44	INV	11872777	Y	1780513	1620074	02/24/15
N	70.7508	ug/m3	U	U	U_LAB	ATL			24.3206	70.7508	6.44	INV	11872776	Y	1780513	1620074	02/24/15

N	383.169	ug/m3	U	U	U_LAB	ATL			73.6863	383.169	6.44	INV	11872792	Y	1780513	1620074	02/24/15
N	99.5883	ug/m3	U	U	U_LAB	ATL			22.4074	99.5883	6.44	INV	11872785	Y	1780513	1620074	02/24/15
Y	509.271	ug/m3		NQ	NQ	ATL			32.694	201.194	6.44	INV	11872798	Y	1780513	1620074	02/24/15
N	130	ppbv	U	U	U_LAB	ATL			33	130	6.44	INV	11872786	Y	1780513	1620074	02/24/15
N	147.226	ug/m3	U	U	U_LAB	ATL			6.90123	147.226	6.44	INV	11872816	Y	1780513	1620074	02/24/15
N	272.426	ug/m3	U	U	U_LAB	ATL			53.6339	272.426	6.44	INV	11872814	Y	1780513	1620074	02/24/15
N	342.785	ug/m3	U	U	U_LAB	ATL			108.109	342.785	6.44	INV	11872778	Y	1780513	1620074	02/24/15
Y	5855.5	ug/m3		NQ	NQ	ATL			33.1812	156.147	6.44	INV	11872795	Y	1780513	1620074	02/24/15
N	268.287	ug/m3	U	U	U_LAB	ATL			20.6375	268.287	6.44	INV	11872774	Y	1780513	1620074	02/24/15
N	110.08	ug/m3	U	U	U_LAB	ATL			28.2079	110.08	6.44	INV	11872797	Y	1780513	1620074	02/24/15
N	245.717	ug/m3	U	U	U_LAB	ATL			50.6792	245.717	6.44	INV	11872815	Y	1780513	1620074	02/24/15
N	223.56	ug/m3	U	U	U_LAB	ATL			44.712	223.56	6.44	INV	11872773	Y	1780513	1620074	02/24/15
N	192.286	ug/m3	U	U	U_LAB	ATL			54.0805	192.286	6.44	INV	11872831	Y	1780513	1620074	02/24/15
N	192.286	ug/m3	U	U	U_LAB	ATL			47.4707	192.286	6.44	INV	11872828	Y	1780513	1620074	02/24/15
N	192.286	ug/m3	U	U	U_LAB	ATL			84.1252	192.286	6.44	INV	11872829	Y	1780513	1620074	02/24/15
Y	439.849	ug/m3		NQ	NQ	ATL			31.1354	158.148	6.44	INV	11872772	Y	1780513	1620074	02/24/15
Y	4044.93	ug/m3		NQ	NQ	ATL			26.6965	129.438	6.44	INV	11872791	Y	1780513	1620074	02/24/15
Y	19415.7	ug/m3		NQ	NQ	ATL			21.8426	129.438	6.44	INV	11872801	Y	1780513	1620074	02/24/15
Y	5151.07	ug/m3		NQ	NQ	ATL			47.5484	126.796	6.44	INV	11872782	Y	1780513	1620074	02/24/15
N	126.796	ug/m3	U	U	U_LAB	ATL			47.5484	126.796	6.44	INV	11872793	Y	1780513	1620074	02/24/15
N	126.796	ug/m3	U	U	U_LAB	ATL			51.5107	126.796	6.44	INV	11872789	Y	1780513	1620074	02/24/15
Y	785.128	ug/m3		NQ	NQ	ATL			42.4893	147.789	6.44	INV	11872804	Y	1780513	1620074	02/24/15
N	145.147	ug/m3	U	U	U_LAB	ATL			19.0505	145.147	6.44	INV	11872807	Y	1780513	1620074	02/24/15
N	145.147	ug/m3	U	U	U_LAB	ATL			38.101	145.147	6.44	INV	11872810	Y	1780513	1620074	02/24/15
Y	900.361	ug/m3		NQ	NQ	ATL			64.826	468.188	6.44	INV	11872805	Y	1780513	1620074	02/24/15
N	244.801	ug/m3	U	U	U_LAB	ATL			79.0895	244.801	6.44	INV	11872780	Y	1780513	1620074	02/24/15
N	138.868	ug/m3	U	U	U_LAB	ATL			36.8869	138.868	6.44	INV	11872817	Y	1780513	1620074	02/24/15
N	157.206	ug/m3	U	U	U_LAB	ATL			35.3714	157.206	6.44	INV	11872825	Y	1780513	1620074	02/24/15
N	1385.59	ug/m3	U	U	U_LAB	ATL			415.678	1385.59	6.44	INV	11872833	Y	1780513	1620074	02/24/15
N	112.722	ug/m3	U	U	U_LAB	ATL			24.6579	112.722	6.44	INV	11872790	Y	1780513	1620074	02/24/15
N	532.217	ug/m3	U	U	U_LAB	ATL			85.9736	532.217	6.44	INV	11872813	Y	1780513	1620074	02/24/15
N	32	ppbv	U	U	U_LAB	ATL			4.1	32	6.44	INV	11872799	Y	1780513	1620074	02/24/15
N	32	ppbv	U	U	U_LAB	ATL			5.3	32	6.44	INV	11872822	Y	1780513	1620074	02/24/15
N	115.299	ug/m3	U	U	U_LAB	ATL			39.6339	115.299	6.44	INV	11872788	Y	1780513	1620074	02/24/15
N	131.007	ug/m3	U	U	U_LAB	ATL			65.5037	131.007	6.44	INV	11872808	Y	1780513	1620074	02/24/15
Y	1423.3	ug/m3		NQ	NQ	ATL			48.6005	111.087	6.44	INV	11872787	Y	1780513	1620074	02/24/15
N	131.06	ug/m3	U	U	U_LAB	ATL			29.4884	131.06	6.44	INV	11872802	Y	1780513	1620074	02/24/15
N	319.352	ug/m3	U	U	U_LAB	ATL			36.8483	319.352	6.44	INV	11872784	Y	1780513	1620074	02/24/15
N	32	ppbv	U	U	U_LAB	ATL			3.6	32	6.44	INV	11872824	Y	1780513	1620074	02/24/15
N	136.226	ug/m3	U	U	U_LAB	ATL			32.7794	136.226	6.44	INV	11872820	Y	1780513	1620074	02/24/15
N	219.545	ug/m3	U	U	U_LAB	ATL			54.8861	219.545	6.44	INV	11872823	Y	1780513	1620074	02/24/15
Y	33891	ug/m3		NQ	NQ	ATL			48.1252	216.902	6.44	INV	11872812	Y	1780513	1620074	02/24/15
Y	162.11	ug/m3		NQ	NQ	ATL			23.5796	94.3185	6.44	INV	11872794	Y	1780513	1620074	02/24/15
Y	203.369	ug/m3		NQ	NQ	ATL			11.6749	120.515	6.44	INV	11872809	Y	1780513	1620074	02/24/15
Y	9190.66	ug/m3		NQ	NQ	ATL			71.9935	245.084	6.44	INV	11872781	Y	1780513	1620074	02/24/15
N	964.166	ug/m3	U	U	U_LAB	ATL			370.833	964.166	6.44	INV	11872832	Y	1780513	1620074	02/24/15
Y	109053	ug/m3		NQ	NQ	ATL			40.3496	174.485	6.44	INV	11872796	Y	1780513	1620074	02/24/15
N	174.485	ug/m3	U	U	U_LAB	ATL			34.3517	174.485	6.44	INV	11872811	Y	1780513	1620074	02/24/15
Y	80557.3	ug/m3		NQ	NQ	ATL			75.1868	171.856	6.44	INV	11872803	Y	1780513	1620074	02/24/15
Y	729.939	ug/m3		NQ	NQ	ATL			49.4113	179.677	6.44	INV	11872779	Y	1780513	1620074	02/24/15
N	157.206	ug/m3	U	U	U_LAB	ATL			35.8627	157.206	6.44	INV	11872827	Y	1780513	1620074	02/24/15
N	157.206	ug/m3	U	U	U_LAB	ATL			36.8452	157.206	6.44	INV	11872826	Y	1780513	1620074	02/24/15
N	81.7462	ug/m3	U	U	U_LAB	ATL			43.4277	81.7462	6.44	INV	11872775	Y	1780513	1620074	02/24/15
N	138.855	ug/m3	U	U	U_LAB	ATL			23.4318	138.855	6.44	INV	11872819	Y	1780513	1620074	02/24/15
N	138.855	ug/m3	U	U	U_LAB	ATL			38.1852	138.855	6.44	INV	11872818	Y	1780513	1620074	02/24/15
N	308.618	ug/m3	U	U	U_LAB	ATL			99.7074	308.618	6.44	INV	11872845	Y	1780513	1620074	02/24/15
N	102.166	ug/m3	U	U	U_LAB	ATL			20.4333	102.166	6.44	INV	11872862	Y	1780513	1620074	02/24/15
N	165.564	ug/m3	U	U	U_LAB	ATL			28.4563	165.564	6.44	INV	11872892	Y	1780513	1620074	02/24/15
N	214.247	ug/m3	U	U	U_LAB	ATL			54.9009	214.247	6.44	INV	11872868	Y	1780513	1620074	02/24/15
N	330.566	ug/m3	U	U	U_LAB	ATL			84.7075	330.566	6.44	INV	11872883	Y	1780513	1620074	02/24/15

N	124.18	ug/m3	U	U	U_LAB	ATL			36.4778	124.18	6.44	INV	11872839	Y	1780513	1620074	02/24/15
N	70.7508	ug/m3	U	U	U_LAB	ATL			24.3206	70.7508	6.44	INV	11872838	Y	1780513	1620074	02/24/15
N	383.169	ug/m3	U	U	U_LAB	ATL			73.6863	383.169	6.44	INV	11872854	Y	1780513	1620074	02/24/15
N	99.5883	ug/m3	U	U	U_LAB	ATL			22.4074	99.5883	6.44	INV	11872847	Y	1780513	1620074	02/24/15
Y	559.57	ug/m3		NQ	NQ	ATL			32.694	201.194	6.44	INV	11872860	Y	1780513	1620074	02/24/15
N	130	ppbv	U	U	U_LAB	ATL			33	130	6.44	INV	11872848	Y	1780513	1620074	02/24/15
N	147.226	ug/m3	U	U	U_LAB	ATL			6.90123	147.226	6.44	INV	11872878	Y	1780513	1620074	02/24/15
N	272.426	ug/m3	U	U	U_LAB	ATL			53.6339	272.426	6.44	INV	11872876	Y	1780513	1620074	02/24/15
N	342.785	ug/m3	U	U	U_LAB	ATL			108.109	342.785	6.44	INV	11872840	Y	1780513	1620074	02/24/15
Y	5855.5	ug/m3		NQ	NQ	ATL			33.1812	156.147	6.44	INV	11872857	Y	1780513	1620074	02/24/15
N	268.287	ug/m3	U	U	U_LAB	ATL			20.6375	268.287	6.44	INV	11872836	Y	1780513	1620074	02/24/15
N	110.08	ug/m3	U	U	U_LAB	ATL			28.2079	110.08	6.44	INV	11872859	Y	1780513	1620074	02/24/15
N	245.717	ug/m3	U	U	U_LAB	ATL			50.6792	245.717	6.44	INV	11872877	Y	1780513	1620074	02/24/15
N	223.56	ug/m3	U	U	U_LAB	ATL			44.712	223.56	6.44	INV	11872835	Y	1780513	1620074	02/24/15
N	192.286	ug/m3	U	U	U_LAB	ATL			54.0805	192.286	6.44	INV	11872893	Y	1780513	1620074	02/24/15
N	192.286	ug/m3	U	U	U_LAB	ATL			47.4707	192.286	6.44	INV	11872890	Y	1780513	1620074	02/24/15
N	192.286	ug/m3	U	U	U_LAB	ATL			84.1252	192.286	6.44	INV	11872891	Y	1780513	1620074	02/24/15
Y	494.212	ug/m3		NQ	NQ	ATL			31.1354	158.148	6.44	INV	11872834	Y	1780513	1620074	02/24/15
Y	4449.42	ug/m3		NQ	NQ	ATL			26.6965	129.438	6.44	INV	11872853	Y	1780513	1620074	02/24/15
Y	18606.7	ug/m3		NQ	NQ	ATL			21.8426	129.438	6.44	INV	11872863	Y	1780513	1620074	02/24/15
Y	5547.31	ug/m3		NQ	NQ	ATL			47.5484	126.796	6.44	INV	11872844	Y	1780513	1620074	02/24/15
N	126.796	ug/m3	U	U	U_LAB	ATL			47.5484	126.796	6.44	INV	11872855	Y	1780513	1620074	02/24/15
N	126.796	ug/m3	U	U	U_LAB	ATL			51.5107	126.796	6.44	INV	11872851	Y	1780513	1620074	02/24/15
Y	831.312	ug/m3		NQ	NQ	ATL			42.4893	147.789	6.44	INV	11872866	Y	1780513	1620074	02/24/15
N	145.147	ug/m3	U	U	U_LAB	ATL			19.0505	145.147	6.44	INV	11872869	Y	1780513	1620074	02/24/15
N	145.147	ug/m3	U	U	U_LAB	ATL			38.101	145.147	6.44	INV	11872872	Y	1780513	1620074	02/24/15
Y	1044.42	ug/m3		NQ	NQ	ATL			64.826	468.188	6.44	INV	11872867	Y	1780513	1620074	02/24/15
N	244.801	ug/m3	U	U	U_LAB	ATL			79.0895	244.801	6.44	INV	11872842	Y	1780513	1620074	02/24/15
N	138.868	ug/m3	U	U	U_LAB	ATL			36.8869	138.868	6.44	INV	11872879	Y	1780513	1620074	02/24/15
N	157.206	ug/m3	U	U	U_LAB	ATL			35.3714	157.206	6.44	INV	11872887	Y	1780513	1620074	02/24/15
N	1385.59	ug/m3	U	U	U_LAB	ATL			415.678	1385.59	6.44	INV	11872895	Y	1780513	1620074	02/24/15
N	112.722	ug/m3	U	U	U_LAB	ATL			24.6579	112.722	6.44	INV	11872852	Y	1780513	1620074	02/24/15
N	532.217	ug/m3	U	U	U_LAB	ATL			85.9736	532.217	6.44	INV	11872875	Y	1780513	1620074	02/24/15
N	32	ppbv	U	U	U_LAB	ATL			4.1	32	6.44	INV	11872861	Y	1780513	1620074	02/24/15
N	32	ppbv	U	U	U_LAB	ATL			5.3	32	6.44	INV	11872884	Y	1780513	1620074	02/24/15
N	115.299	ug/m3	U	U	U_LAB	ATL			39.6339	115.299	6.44	INV	11872850	Y	1780513	1620074	02/24/15
N	131.007	ug/m3	U	U	U_LAB	ATL			65.5037	131.007	6.44	INV	11872870	Y	1780513	1620074	02/24/15
Y	1492.73	ug/m3		NQ	NQ	ATL			48.6005	111.087	6.44	INV	11872849	Y	1780513	1620074	02/24/15
N	131.06	ug/m3	U	U	U_LAB	ATL			29.4884	131.06	6.44	INV	11872864	Y	1780513	1620074	02/24/15
N	319.352	ug/m3	U	U	U_LAB	ATL			36.8483	319.352	6.44	INV	11872846	Y	1780513	1620074	02/24/15
N	32	ppbv	U	U	U_LAB	ATL			3.6	32	6.44	INV	11872886	Y	1780513	1620074	02/24/15
N	136.226	ug/m3	U	U	U_LAB	ATL			32.7794	136.226	6.44	INV	11872882	Y	1780513	1620074	02/24/15
N	219.545	ug/m3	U	U	U_LAB	ATL			54.8861	219.545	6.44	INV	11872885	Y	1780513	1620074	02/24/15
Y	35246.6	ug/m3		NQ	NQ	ATL			48.1252	216.902	6.44	INV	11872874	Y	1780513	1620074	02/24/15
Y	168.005	ug/m3		NQ	NQ	ATL			23.5796	94.3185	6.44	INV	11872856	Y	1780513	1620074	02/24/15
Y	199.603	ug/m3		NQ	NQ	ATL			11.6749	120.515	6.44	INV	11872871	Y	1780513	1620074	02/24/15
Y	10722.4	ug/m3		NQ	NQ	ATL			71.9935	245.084	6.44	INV	11872843	Y	1780513	1620074	02/24/15
N	964.166	ug/m3	U	U	U_LAB	ATL			370.833	964.166	6.44	INV	11872894	Y	1780513	1620074	02/24/15
Y	109053	ug/m3		NQ	NQ	ATL			40.3496	174.485	6.44	INV	11872858	Y	1780513	1620074	02/24/15
N	174.485	ug/m3	U	U	U_LAB	ATL			34.3517	174.485	6.44	INV	11872873	Y	1780513	1620074	02/24/15
Y	80557.3	ug/m3		NQ	NQ	ATL			75.1868	171.856	6.44	INV	11872865	Y	1780513	1620074	02/24/15
Y	786.088	ug/m3		NQ	NQ	ATL			49.4113	179.677	6.44	INV	11872841	Y	1780513	1620074	02/24/15
N	157.206	ug/m3	U	U	U_LAB	ATL			35.8627	157.206	6.44	INV	11872889	Y	1780513	1620074	02/24/15
N	157.206	ug/m3	U	U	U_LAB	ATL			36.8452	157.206	6.44	INV	11872888	Y	1780513	1620074	02/24/15
N	81.7462	ug/m3	U	U	U_LAB	ATL			43.4277	81.7462	6.44	INV	11872837	Y	1780513	1620074	02/24/15
N	138.855	ug/m3	U	U	U_LAB	ATL			23.4318	138.855	6.44	INV	11872881	Y	1780513	1620074	02/24/15
N	138.855	ug/m3	U	U	U_LAB	ATL			38.1852	138.855	6.44	INV	11872880	Y	1780513	1620074	02/24/15
N	379.838	ug/m3	U	U	U_LAB	ATL			125.821	379.838	8.1	INV	11873193	Y	1780513	1620074	02/25/15
N	127.708	ug/m3	U	U	U_LAB	ATL			25.5416	127.708	8.1	INV	11873210	Y	1780513	1620074	02/25/15
N	206.955	ug/m3	U	U	U_LAB	ATL			36.2172	206.955	8.1	INV	11873240	Y	1780513	1620074	02/25/15

N	267.809	ug/m3	U	U	U_LAB	ATL			66.9523	267.809	8.1	INV	11873216	Y	1780513	1620074	02/25/15
N	413.207	ug/m3	U	U	U_LAB	ATL			103.302	413.207	8.1	INV	11873231	Y	1780513	1620074	02/25/15
N	155.225	ug/m3	U	U	U_LAB	ATL			46.5674	155.225	8.1	INV	11873187	Y	1780513	1620074	02/25/15
N	88.4385	ug/m3	U	U	U_LAB	ATL			30.9535	88.4385	8.1	INV	11873186	Y	1780513	1620074	02/25/15
N	471.592	ug/m3	U	U	U_LAB	ATL			94.3185	471.592	8.1	INV	11873202	Y	1780513	1620074	02/25/15
N	124.485	ug/m3	U	U	U_LAB	ATL			28.0092	124.485	8.1	INV	11873195	Y	1780513	1620074	02/25/15
Y	540.708	ug/m3		NQ	NQ	ATL			40.8675	251.492	8.1	INV	11873208	Y	1780513	1620074	02/25/15
N	160	ppbv	U	U	U_LAB	ATL			42	160	8.1	INV	11873196	Y	1780513	1620074	02/25/15
N	184.033	ug/m3	U	U	U_LAB	ATL			8.74156	184.033	8.1	INV	11873226	Y	1780513	1620074	02/25/15
N	340.533	ug/m3	U	U	U_LAB	ATL			67.2552	340.533	8.1	INV	11873224	Y	1780513	1620074	02/25/15
N	421.889	ug/m3	U	U	U_LAB	ATL			134.477	421.889	8.1	INV	11873188	Y	1780513	1620074	02/25/15
Y	5855.5	ug/m3		NQ	NQ	ATL			41.4765	195.183	8.1	INV	11873205	Y	1780513	1620074	02/25/15
N	330.2	ug/m3	U	U	U_LAB	ATL			26.8287	330.2	8.1	INV	11873184	Y	1780513	1620074	02/25/15
N	137.6	ug/m3	U	U	U_LAB	ATL			34.3999	137.6	8.1	INV	11873207	Y	1780513	1620074	02/25/15
N	307.147	ug/m3	U	U	U_LAB	ATL			63.7329	307.147	8.1	INV	11873225	Y	1780513	1620074	02/25/15
N	279.45	ug/m3	U	U	U_LAB	ATL			55.89	279.45	8.1	INV	11873183	Y	1780513	1620074	02/25/15
N	240.358	ug/m3	U	U	U_LAB	ATL			66.0984	240.358	8.1	INV	11873241	Y	1780513	1620074	02/25/15
N	240.358	ug/m3	U	U	U_LAB	ATL			59.4886	240.358	8.1	INV	11873238	Y	1780513	1620074	02/25/15
N	240.358	ug/m3	U	U	U_LAB	ATL			102.152	240.358	8.1	INV	11873239	Y	1780513	1620074	02/25/15
Y	494.212	ug/m3		NQ	NQ	ATL			39.537	197.685	8.1	INV	11873182	Y	1780513	1620074	02/25/15
Y	4449.42	ug/m3		NQ	NQ	ATL			33.1684	161.797	8.1	INV	11873201	Y	1780513	1620074	02/25/15
Y	20224.7	ug/m3		NQ	NQ	ATL			27.5055	161.797	8.1	INV	11873211	Y	1780513	1620074	02/25/15
Y	5943.55	ug/m3		NQ	NQ	ATL			59.4355	158.495	8.1	INV	11873192	Y	1780513	1620074	02/25/15
N	158.495	ug/m3	U	U	U_LAB	ATL			59.4355	158.495	8.1	INV	11873203	Y	1780513	1620074	02/25/15
N	158.495	ug/m3	U	U	U_LAB	ATL			63.3978	158.495	8.1	INV	11873199	Y	1780513	1620074	02/25/15
Y	969.864	ug/m3		NQ	NQ	ATL			55.4208	184.736	8.1	INV	11873214	Y	1780513	1620074	02/25/15
N	181.433	ug/m3	U	U	U_LAB	ATL			24.0399	181.433	8.1	INV	11873217	Y	1780513	1620074	02/25/15
N	181.433	ug/m3	U	U	U_LAB	ATL			49.8942	181.433	8.1	INV	11873220	Y	1780513	1620074	02/25/15
Y	1296.52	ug/m3		NQ	NQ	ATL			79.2318	576.231	8.1	INV	11873215	Y	1780513	1620074	02/25/15
N	301.293	ug/m3	U	U	U_LAB	ATL			99.8034	301.293	8.1	INV	11873190	Y	1780513	1620074	02/25/15
N	173.585	ug/m3	U	U	U_LAB	ATL			47.736	173.585	8.1	INV	11873227	Y	1780513	1620074	02/25/15
N	196.508	ug/m3	U	U	U_LAB	ATL			44.7055	196.508	8.1	INV	11873235	Y	1780513	1620074	02/25/15
N	1705.35	ug/m3	U	U	U_LAB	ATL			522.262	1705.35	8.1	INV	11873243	Y	1780513	1620074	02/25/15
N	140.902	ug/m3	U	U	U_LAB	ATL			30.9985	140.902	8.1	INV	11873200	Y	1780513	1620074	02/25/15
N	655.037	ug/m3	U	U	U_LAB	ATL			106.443	655.037	8.1	INV	11873223	Y	1780513	1620074	02/25/15
N	40	ppbv	U	U	U_LAB	ATL			5.1	40	8.1	INV	11873209	Y	1780513	1620074	02/25/15
N	40	ppbv	U	U	U_LAB	ATL			6.7	40	8.1	INV	11873232	Y	1780513	1620074	02/25/15
N	144.123	ug/m3	U	U	U_LAB	ATL			50.4431	144.123	8.1	INV	11873198	Y	1780513	1620074	02/25/15
N	163.759	ug/m3	U	U	U_LAB	ATL			81.8796	163.759	8.1	INV	11873218	Y	1780513	1620074	02/25/15
Y	1631.59	ug/m3		NQ	NQ	ATL			59.0149	138.859	8.1	INV	11873197	Y	1780513	1620074	02/25/15
N	163.825	ug/m3	U	U	U_LAB	ATL			36.8605	163.825	8.1	INV	11873212	Y	1780513	1620074	02/25/15
N	393.048	ug/m3	U	U	U_LAB	ATL			46.6745	393.048	8.1	INV	11873194	Y	1780513	1620074	02/25/15
N	40	ppbv	U	U	U_LAB	ATL			4.5	40	8.1	INV	11873234	Y	1780513	1620074	02/25/15
N	170.283	ug/m3	U	U	U_LAB	ATL			40.8679	170.283	8.1	INV	11873230	Y	1780513	1620074	02/25/15
N	274.431	ug/m3	U	U	U_LAB	ATL			68.6077	274.431	8.1	INV	11873233	Y	1780513	1620074	02/25/15
Y	37957.9	ug/m3		NQ	NQ	ATL			61.0038	271.128	8.1	INV	11873222	Y	1780513	1620074	02/25/15
Y	188.637	ug/m3		NQ	NQ	ATL			29.4745	117.898	8.1	INV	11873204	Y	1780513	1620074	02/25/15
Y	252.328	ug/m3		NQ	NQ	ATL			14.6877	150.644	8.1	INV	11873219	Y	1780513	1620074	02/25/15
Y	10722.4	ug/m3		NQ	NQ	ATL			91.9066	306.355	8.1	INV	11873191	Y	1780513	1620074	02/25/15
N	1186.67	ug/m3	U	U	U_LAB	ATL			474.666	1186.67	8.1	INV	11873242	Y	1780513	1620074	02/25/15
Y	114506	ug/m3		NQ	NQ	ATL			50.7096	218.106	8.1	INV	11873206	Y	1780513	1620074	02/25/15
N	218.106	ug/m3	U	U	U_LAB	ATL			43.6212	218.106	8.1	INV	11873221	Y	1780513	1620074	02/25/15
Y	80557.3	ug/m3		NQ	NQ	ATL			91.2983	214.82	8.1	INV	11873213	Y	1780513	1620074	02/25/15
Y	786.088	ug/m3		NQ	NQ	ATL			61.7641	224.597	8.1	INV	11873189	Y	1780513	1620074	02/25/15
N	196.508	ug/m3	U	U	U_LAB	ATL			45.1968	196.508	8.1	INV	11873237	Y	1780513	1620074	02/25/15
N	196.508	ug/m3	U	U	U_LAB	ATL			46.1793	196.508	8.1	INV	11873236	Y	1780513	1620074	02/25/15
N	102.183	ug/m3	U	U	U_LAB	ATL			53.6459	102.183	8.1	INV	11873185	Y	1780513	1620074	02/25/15
N	173.569	ug/m3	U	U	U_LAB	ATL			29.5067	173.569	8.1	INV	11873229	Y	1780513	1620074	02/25/15
N	173.569	ug/m3	U	U	U_LAB	ATL			47.7315	173.569	8.1	INV	11873228	Y	1780513	1620074	02/25/15
N	237.399	ug/m3	U	U	U_LAB	ATL			80.7155	237.399	5.27	INV	11876932	Y	1780513	1620074	03/06/15

Y	178.791	ug/m3		NQ	NQ	ATL			16.602	83.0102	5.27	INV	11876949	Y	1780513	1620074	03/06/15
N	134.521	ug/m3	U	U	U_LAB	ATL			23.2825	134.521	5.27	INV	11876979	Y	1780513	1620074	03/06/15
N	174.076	ug/m3	U	U	U_LAB	ATL			44.858	174.076	5.27	INV	11876955	Y	1780513	1620074	03/06/15
N	268.585	ug/m3	U	U	U_LAB	ATL			69.2122	268.585	5.27	INV	11876970	Y	1780513	1620074	03/06/15
N	100.896	ug/m3	U	U	U_LAB	ATL			29.4927	100.896	5.27	INV	11876926	Y	1780513	1620074	03/06/15
N	57.485	ug/m3	U	U	U_LAB	ATL			19.6776	57.485	5.27	INV	11876925	Y	1780513	1620074	03/06/15
N	294.745	ug/m3	U	U	U_LAB	ATL			61.8965	294.745	5.27	INV	11876941	Y	1780513	1620074	03/06/15
N	80.9155	ug/m3	U	U	U_LAB	ATL			18.3616	80.9155	5.27	INV	11876934	Y	1780513	1620074	03/06/15
Y	446.398	ug/m3		NQ	NQ	ATL			26.4067	163.47	5.27	INV	11876947	Y	1780513	1620074	03/06/15
N	312.771	ug/m3	U	U	U_LAB	ATL			84.4481	312.771	5.27	INV	11876935	Y	1780513	1620074	03/06/15
N	119.621	ug/m3	U	U	U_LAB	ATL			5.52099	119.621	5.27	INV	11876965	Y	1780513	1620074	03/06/15
N	221.346	ug/m3	U	U	U_LAB	ATL			43.4179	221.346	5.27	INV	11876963	Y	1780513	1620074	03/06/15
N	263.681	ug/m3	U	U	U_LAB	ATL			87.0146	263.681	5.27	INV	11876927	Y	1780513	1620074	03/06/15
Y	4879.59	ug/m3		NQ	NQ	ATL			27.3257	126.869	5.27	INV	11876944	Y	1780513	1620074	03/06/15
N	206.375	ug/m3	U	U	U_LAB	ATL			17.7482	206.375	5.27	INV	11876923	Y	1780513	1620074	03/06/15
N	89.4397	ug/m3	U	U	U_LAB	ATL			23.0479	89.4397	5.27	INV	11876946	Y	1780513	1620074	03/06/15
N	199.645	ug/m3	U	U	U_LAB	ATL			41.4648	199.645	5.27	INV	11876964	Y	1780513	1620074	03/06/15
N	181.643	ug/m3	U	U	U_LAB	ATL			36.3285	181.643	5.27	INV	11876922	Y	1780513	1620074	03/06/15
N	156.233	ug/m3	U	U	U_LAB	ATL			44.4662	156.233	5.27	INV	11876980	Y	1780513	1620074	03/06/15
N	156.233	ug/m3	U	U	U_LAB	ATL			38.4572	156.233	5.27	INV	11876977	Y	1780513	1620074	03/06/15
N	156.233	ug/m3	U	U	U_LAB	ATL			66.0984	156.233	5.27	INV	11876978	Y	1780513	1620074	03/06/15
Y	375.601	ug/m3		NQ	NQ	ATL			25.699	128.495	5.27	INV	11876921	Y	1780513	1620074	03/06/15
Y	3761.79	ug/m3		NQ	NQ	ATL			21.8426	105.168	5.27	INV	11876940	Y	1780513	1620074	03/06/15
Y	15775.2	ug/m3		NQ	NQ	ATL			17.7977	105.168	5.27	INV	11876950	Y	1780513	1620074	03/06/15
Y	3566.13	ug/m3		NQ	NQ	ATL			39.2274	103.021	5.27	INV	11876931	Y	1780513	1620074	03/06/15
N	103.021	ug/m3	U	U	U_LAB	ATL			37.6425	103.021	5.27	INV	11876942	Y	1780513	1620074	03/06/15
N	103.021	ug/m3	U	U	U_LAB	ATL			39.6236	103.021	5.27	INV	11876938	Y	1780513	1620074	03/06/15
Y	831.312	ug/m3		NQ	NQ	ATL			35.0998	120.078	5.27	INV	11876953	Y	1780513	1620074	03/06/15
N	117.932	ug/m3	U	U	U_LAB	ATL			15.4218	117.932	5.27	INV	11876956	Y	1780513	1620074	03/06/15
N	117.932	ug/m3	U	U	U_LAB	ATL			31.2972	117.932	5.27	INV	11876959	Y	1780513	1620074	03/06/15
N	360.144	ug/m3	U	U	U_LAB	ATL			50.4202	360.144	5.27	INV	11876954	Y	1780513	1620074	03/06/15
N	188.308	ug/m3	U	U	U_LAB	ATL			65.9079	188.308	5.27	INV	11876929	Y	1780513	1620074	03/06/15
N	112.831	ug/m3	U	U	U_LAB	ATL			30.3774	112.831	5.27	INV	11876966	Y	1780513	1620074	03/06/15
N	127.73	ug/m3	U	U	U_LAB	ATL			28.9849	127.73	5.27	INV	11876974	Y	1780513	1620074	03/06/15
N	1065.84	ug/m3	U	U	U_LAB	ATL			341.069	1065.84	5.27	INV	11876982	Y	1780513	1620074	03/06/15
Y	563.609	ug/m3		NQ	NQ	ATL			20.0786	91.5864	5.27	INV	11876939	Y	1780513	1620074	03/06/15
N	409.398	ug/m3	U	U	U_LAB	ATL			69.5977	409.398	5.27	INV	11876962	Y	1780513	1620074	03/06/15
Y	205.44	ug/m3		NQ	NQ	ATL			15.408	121.396	5.27	INV	11876948	Y	1780513	1620074	03/06/15
N	127.73	ug/m3	U	U	U_LAB	ATL			21.6159	127.73	5.27	INV	11876971	Y	1780513	1620074	03/06/15
N	93.68	ug/m3	U	U	U_LAB	ATL			33.5086	93.68	5.27	INV	11876937	Y	1780513	1620074	03/06/15
N	106.443	ug/m3	U	U	U_LAB	ATL			53.2217	106.443	5.27	INV	11876957	Y	1780513	1620074	03/06/15
Y	1388.59	ug/m3		NQ	NQ	ATL			38.1861	90.258	5.27	INV	11876936	Y	1780513	1620074	03/06/15
Y	360.414	ug/m3		NQ	NQ	ATL			24.1641	106.486	5.27	INV	11876951	Y	1780513	1620074	03/06/15
N	245.655	ug/m3	U	U	U_LAB	ATL			29.4786	245.655	5.27	INV	11876933	Y	1780513	1620074	03/06/15
N	127.73	ug/m3	U	U	U_LAB	ATL			14.7381	127.73	5.27	INV	11876973	Y	1780513	1620074	03/06/15
N	110.684	ug/m3	U	U	U_LAB	ATL			26.8195	110.684	5.27	INV	11876969	Y	1780513	1620074	03/06/15
N	178.38	ug/m3	U	U	U_LAB	ATL			44.595	178.38	5.27	INV	11876972	Y	1780513	1620074	03/06/15
Y	33213.2	ug/m3		NQ	NQ	ATL			39.3136	176.233	5.27	INV	11876961	Y	1780513	1620074	03/06/15
Y	103.161	ug/m3		NQ	NQ	ATL			19.4532	76.6338	5.27	INV	11876943	Y	1780513	1620074	03/06/15
Y	203.369	ug/m3		NQ	NQ	ATL			9.41522	97.9183	5.27	INV	11876958	Y	1780513	1620074	03/06/15
Y	7658.88	ug/m3		NQ	NQ	ATL			58.2075	199.131	5.27	INV	11876930	Y	1780513	1620074	03/06/15
N	741.666	ug/m3	U	U	U_LAB	ATL			304.083	741.666	5.27	INV	11876981	Y	1780513	1620074	03/06/15
Y	98147.6	ug/m3		NQ	NQ	ATL			33.2611	141.769	5.27	INV	11876945	Y	1780513	1620074	03/06/15
N	141.769	ug/m3	U	U	U_LAB	ATL			28.3538	141.769	5.27	INV	11876960	Y	1780513	1620074	03/06/15
Y	64445.8	ug/m3		NQ	NQ	ATL			59.0754	139.633	5.27	INV	11876952	Y	1780513	1620074	03/06/15
Y	617.641	ug/m3		NQ	NQ	ATL			40.4274	145.988	5.27	INV	11876928	Y	1780513	1620074	03/06/15
N	127.73	ug/m3	U	U	U_LAB	ATL			29.4762	127.73	5.27	INV	11876976	Y	1780513	1620074	03/06/15
N	127.73	ug/m3	U	U	U_LAB	ATL			29.9674	127.73	5.27	INV	11876975	Y	1780513	1620074	03/06/15
N	66.4188	ug/m3	U	U	U_LAB	ATL			35.764	66.4188	5.27	INV	11876924	Y	1780513	1620074	03/06/15
N	112.82	ug/m3	U	U	U_LAB	ATL			19.0926	112.82	5.27	INV	11876968	Y	1780513	1620074	03/06/15

Y	134.516	ug/m3		NQ	NQ	ATL			31.2424	112.82	5.27	INV	11876967	Y	1780513	1620074	03/06/15
N	379.838	ug/m3	U	U	U_LAB	ATL			123.447	379.838	7.9	INV	11891732	Y	1780513	1620074	03/25/15
N	127.708	ug/m3	U	U	U_LAB	ATL			24.9031	127.708	7.9	INV	11891749	Y	1780513	1620074	03/25/15
N	206.955	ug/m3	U	U	U_LAB	ATL			35.1824	206.955	7.9	INV	11891779	Y	1780513	1620074	03/25/15
N	267.809	ug/m3	U	U	U_LAB	ATL			66.9523	267.809	7.9	INV	11891755	Y	1780513	1620074	03/25/15
N	413.207	ug/m3	U	U	U_LAB	ATL			103.302	413.207	7.9	INV	11891770	Y	1780513	1620074	03/25/15
N	155.225	ug/m3	U	U	U_LAB	ATL			42.6868	155.225	7.9	INV	11891726	Y	1780513	1620074	03/25/15
N	88.4385	ug/m3	U	U	U_LAB	ATL			28.7425	88.4385	7.9	INV	11891725	Y	1780513	1620074	03/25/15
N	471.592	ug/m3	U	U	U_LAB	ATL			91.371	471.592	7.9	INV	11891741	Y	1780513	1620074	03/25/15
N	124.485	ug/m3	U	U	U_LAB	ATL			27.3868	124.485	7.9	INV	11891734	Y	1780513	1620074	03/25/15
Y	396.1	ug/m3		NQ	NQ	ATL			40.2387	251.492	7.9	INV	11891747	Y	1780513	1620074	03/25/15
N	500.433	ug/m3	U	U	U_LAB	ATL			128.236	500.433	7.9	INV	11891735	Y	1780513	1620074	03/25/15
N	184.033	ug/m3	U	U	U_LAB	ATL			8.74156	184.033	7.9	INV	11891765	Y	1780513	1620074	03/25/15
N	340.533	ug/m3	U	U	U_LAB	ATL			65.5526	340.533	7.9	INV	11891763	Y	1780513	1620074	03/25/15
N	421.889	ug/m3	U	U	U_LAB	ATL			131.84	421.889	7.9	INV	11891727	Y	1780513	1620074	03/25/15
Y	4538.01	ug/m3		NQ	NQ	ATL			40.5006	195.183	7.9	INV	11891744	Y	1780513	1620074	03/25/15
N	330.2	ug/m3	U	U	U_LAB	ATL			26.8287	330.2	7.9	INV	11891723	Y	1780513	1620074	03/25/15
N	137.6	ug/m3	U	U	U_LAB	ATL			34.3999	137.6	7.9	INV	11891746	Y	1780513	1620074	03/25/15
N	307.147	ug/m3	U	U	U_LAB	ATL			62.1972	307.147	7.9	INV	11891764	Y	1780513	1620074	03/25/15
N	279.45	ug/m3	U	U	U_LAB	ATL			54.4928	279.45	7.9	INV	11891722	Y	1780513	1620074	03/25/15
N	240.358	ug/m3	U	U	U_LAB	ATL			66.0984	240.358	7.9	INV	11891780	Y	1780513	1620074	03/25/15
N	240.358	ug/m3	U	U	U_LAB	ATL			57.6859	240.358	7.9	INV	11891777	Y	1780513	1620074	03/25/15
N	240.358	ug/m3	U	U	U_LAB	ATL			96.1431	240.358	7.9	INV	11891778	Y	1780513	1620074	03/25/15
Y	355.833	ug/m3		NQ	NQ	ATL			38.5486	197.685	7.9	INV	11891721	Y	1780513	1620074	03/25/15
Y	3397.74	ug/m3		NQ	NQ	ATL			32.3594	161.797	7.9	INV	11891740	Y	1780513	1620074	03/25/15
Y	14561.8	ug/m3		NQ	NQ	ATL			27.101	161.797	7.9	INV	11891750	Y	1780513	1620074	03/25/15
Y	3526.5	ug/m3		NQ	NQ	ATL			59.4355	158.495	7.9	INV	11891731	Y	1780513	1620074	03/25/15
N	158.495	ug/m3	U	U	U_LAB	ATL			55.4731	158.495	7.9	INV	11891742	Y	1780513	1620074	03/25/15
N	158.495	ug/m3	U	U	U_LAB	ATL			63.3978	158.495	7.9	INV	11891738	Y	1780513	1620074	03/25/15
Y	785.128	ug/m3		NQ	NQ	ATL			50.8024	184.736	7.9	INV	11891753	Y	1780513	1620074	03/25/15
N	181.433	ug/m3	U	U	U_LAB	ATL			23.1327	181.433	7.9	INV	11891756	Y	1780513	1620074	03/25/15
N	181.433	ug/m3	U	U	U_LAB	ATL			45.3583	181.433	7.9	INV	11891759	Y	1780513	1620074	03/25/15
Y	1404.56	ug/m3		NQ	NQ	ATL			79.2318	576.231	7.9	INV	11891754	Y	1780513	1620074	03/25/15
N	301.293	ug/m3	U	UJ	V12a	ATL			97.9203	301.293	7.9	INV	11891729	Y	1780513	1620074	03/25/15
N	173.585	ug/m3	U	U	U_LAB	ATL			43.3963	173.585	7.9	INV	11891766	Y	1780513	1620074	03/25/15
N	196.508	ug/m3	U	U	U_LAB	ATL			43.2317	196.508	7.9	INV	11891774	Y	1780513	1620074	03/25/15
N	1705.35	ug/m3	U	U	U_LAB	ATL			511.604	1705.35	7.9	INV	11891782	Y	1780513	1620074	03/25/15
N	140.902	ug/m3	U	U	U_LAB	ATL			30.294	140.902	7.9	INV	11891739	Y	1780513	1620074	03/25/15
N	655.037	ug/m3	U	U	U_LAB	ATL			106.443	655.037	7.9	INV	11891762	Y	1780513	1620074	03/25/15
N	186.763	ug/m3	U	U	U_LAB	ATL			23.3454	186.763	7.9	INV	11891748	Y	1780513	1620074	03/25/15
N	196.508	ug/m3	U	U	U_LAB	ATL			32.4238	196.508	7.9	INV	11891771	Y	1780513	1620074	03/25/15
N	144.123	ug/m3	U	U	U_LAB	ATL			50.4431	144.123	7.9	INV	11891737	Y	1780513	1620074	03/25/15
N	163.759	ug/m3	U	U	U_LAB	ATL			81.8796	163.759	7.9	INV	11891757	Y	1780513	1620074	03/25/15
Y	1319.16	ug/m3		NQ	NQ	ATL			59.0149	138.859	7.9	INV	11891736	Y	1780513	1620074	03/25/15
N	163.825	ug/m3	U	U	U_LAB	ATL			36.0414	163.825	7.9	INV	11891751	Y	1780513	1620074	03/25/15
N	393.048	ug/m3	U	U	U_LAB	ATL			44.2179	393.048	7.9	INV	11891733	Y	1780513	1620074	03/25/15
N	196.508	ug/m3	U	U	U_LAB	ATL			21.6159	196.508	7.9	INV	11891773	Y	1780513	1620074	03/25/15
N	170.283	ug/m3	U	U	U_LAB	ATL			40.0164	170.283	7.9	INV	11891769	Y	1780513	1620074	03/25/15
N	274.431	ug/m3	U	U	U_LAB	ATL			67.2355	274.431	7.9	INV	11891772	Y	1780513	1620074	03/25/15
Y	33891	ug/m3		NQ	NQ	ATL			58.9704	271.128	7.9	INV	11891761	Y	1780513	1620074	03/25/15
Y	144.425	ug/m3		NQ	NQ	ATL			28.885	117.898	7.9	INV	11891743	Y	1780513	1620074	03/25/15
Y	214.667	ug/m3		NQ	NQ	ATL			14.3111	150.644	7.9	INV	11891758	Y	1780513	1620074	03/25/15
Y	6892.99	ug/m3		NQ	NQ	ATL			84.2477	306.355	7.9	INV	11891730	Y	1780513	1620074	03/25/15
N	1186.67	ug/m3	U	U	U_LAB	ATL			459.833	1186.67	7.9	INV	11891781	Y	1780513	1620074	03/25/15
Y	87242.3	ug/m3		NQ	NQ	ATL			49.6191	218.106	7.9	INV	11891745	Y	1780513	1620074	03/25/15
N	218.106	ug/m3	U	U	U_LAB	ATL			42.5306	218.106	7.9	INV	11891760	Y	1780513	1620074	03/25/15
Y	64445.8	ug/m3		NQ	NQ	ATL			91.2983	214.82	7.9	INV	11891752	Y	1780513	1620074	03/25/15
Y	561.492	ug/m3		NQ	NQ	ATL			61.7641	224.597	7.9	INV	11891728	Y	1780513	1620074	03/25/15
N	196.508	ug/m3	U	U	U_LAB	ATL			43.723	196.508	7.9	INV	11891776	Y	1780513	1620074	03/25/15
N	196.508	ug/m3	U	U	U_LAB	ATL			45.1968	196.508	7.9	INV	11891775	Y	1780513	1620074	03/25/15

N	102.183	ug/m3	U	U	U_LAB	ATL			51.0914	102.183	7.9	INV	11891724	Y	1780513	1620074	03/25/15
N	173.569	ug/m3	U	U	U_LAB	ATL			28.6389	173.569	7.9	INV	11891768	Y	1780513	1620074	03/25/15
N	173.569	ug/m3	U	U	U_LAB	ATL			47.7315	173.569	7.9	INV	11891767	Y	1780513	1620074	03/25/15
N	237.399	ug/m3	U	U	U_LAB	ATL			80.7155	237.399	5.27	INV	11891608	Y	1780513	1620074	03/25/15
N	83.0102	ug/m3	U	U	U_LAB	ATL			16.602	83.0102	5.27	INV	11891625	Y	1780513	1620074	03/25/15
N	134.521	ug/m3	U	U	U_LAB	ATL			23.2825	134.521	5.27	INV	11891655	Y	1780513	1620074	03/25/15
N	174.076	ug/m3	U	U	U_LAB	ATL			44.858	174.076	5.27	INV	11891631	Y	1780513	1620074	03/25/15
N	268.585	ug/m3	U	U	U_LAB	ATL			69.2122	268.585	5.27	INV	11891646	Y	1780513	1620074	03/25/15
N	100.896	ug/m3	U	U	U_LAB	ATL			29.4927	100.896	5.27	INV	11891602	Y	1780513	1620074	03/25/15
N	57.485	ug/m3	U	U	U_LAB	ATL			19.6776	57.485	5.27	INV	11891601	Y	1780513	1620074	03/25/15
N	294.745	ug/m3	U	U	U_LAB	ATL			61.8965	294.745	5.27	INV	11891617	Y	1780513	1620074	03/25/15
N	80.9155	ug/m3	U	U	U_LAB	ATL			18.3616	80.9155	5.27	INV	11891610	Y	1780513	1620074	03/25/15
Y	364.663	ug/m3		NQ	NQ	ATL			26.4067	163.47	5.27	INV	11891623	Y	1780513	1620074	03/25/15
N	312.771	ug/m3	U	U	U_LAB	ATL			84.4481	312.771	5.27	INV	11891611	Y	1780513	1620074	03/25/15
N	119.621	ug/m3	U	U	U_LAB	ATL			5.52099	119.621	5.27	INV	11891641	Y	1780513	1620074	03/25/15
N	221.346	ug/m3	U	U	U_LAB	ATL			43.4179	221.346	5.27	INV	11891639	Y	1780513	1620074	03/25/15
N	263.681	ug/m3	U	U	U_LAB	ATL			87.0146	263.681	5.27	INV	11891603	Y	1780513	1620074	03/25/15
Y	4245.24	ug/m3		NQ	NQ	ATL			27.3257	126.869	5.27	INV	11891620	Y	1780513	1620074	03/25/15
N	206.375	ug/m3	U	U	U_LAB	ATL			17.7482	206.375	5.27	INV	11891599	Y	1780513	1620074	03/25/15
N	89.4397	ug/m3	U	U	U_LAB	ATL			23.0479	89.4397	5.27	INV	11891622	Y	1780513	1620074	03/25/15
N	199.645	ug/m3	U	U	U_LAB	ATL			41.4648	199.645	5.27	INV	11891640	Y	1780513	1620074	03/25/15
N	181.643	ug/m3	U	U	U_LAB	ATL			36.3285	181.643	5.27	INV	11891598	Y	1780513	1620074	03/25/15
N	156.233	ug/m3	U	U	U_LAB	ATL			44.4662	156.233	5.27	INV	11891656	Y	1780513	1620074	03/25/15
N	156.233	ug/m3	U	U	U_LAB	ATL			38.4572	156.233	5.27	INV	11891653	Y	1780513	1620074	03/25/15
N	156.233	ug/m3	U	U	U_LAB	ATL			66.0984	156.233	5.27	INV	11891654	Y	1780513	1620074	03/25/15
Y	321.238	ug/m3		NQ	NQ	ATL			25.699	128.495	5.27	INV	11891597	Y	1780513	1620074	03/25/15
Y	3114.6	ug/m3		NQ	NQ	ATL			21.8426	105.168	5.27	INV	11891616	Y	1780513	1620074	03/25/15
Y	13348.3	ug/m3		NQ	NQ	ATL			17.7977	105.168	5.27	INV	11891626	Y	1780513	1620074	03/25/15
Y	3368.01	ug/m3		NQ	NQ	ATL			39.2274	103.021	5.27	INV	11891607	Y	1780513	1620074	03/25/15
N	103.021	ug/m3	U	U	U_LAB	ATL			37.6425	103.021	5.27	INV	11891618	Y	1780513	1620074	03/25/15
N	103.021	ug/m3	U	U	U_LAB	ATL			39.6236	103.021	5.27	INV	11891614	Y	1780513	1620074	03/25/15
Y	738.944	ug/m3		NQ	NQ	ATL			35.0998	120.078	5.27	INV	11891629	Y	1780513	1620074	03/25/15
N	117.932	ug/m3	U	U	U_LAB	ATL			15.4218	117.932	5.27	INV	11891632	Y	1780513	1620074	03/25/15
N	117.932	ug/m3	U	U	U_LAB	ATL			31.2972	117.932	5.27	INV	11891635	Y	1780513	1620074	03/25/15
Y	1512.61	ug/m3		NQ	NQ	ATL			50.4202	360.144	5.27	INV	11891630	Y	1780513	1620074	03/25/15
N	188.308	ug/m3	U	UJ	V12a	ATL			65.9079	188.308	5.27	INV	11891605	Y	1780513	1620074	03/25/15
N	112.831	ug/m3	U	U	U_LAB	ATL			30.3774	112.831	5.27	INV	11891642	Y	1780513	1620074	03/25/15
N	127.73	ug/m3	U	U	U_LAB	ATL			28.9849	127.73	5.27	INV	11891650	Y	1780513	1620074	03/25/15
N	1065.84	ug/m3	U	U	U_LAB	ATL			341.069	1065.84	5.27	INV	11891658	Y	1780513	1620074	03/25/15
N	91.5864	ug/m3	U	U	U_LAB	ATL			20.0786	91.5864	5.27	INV	11891615	Y	1780513	1620074	03/25/15
N	409.398	ug/m3	U	U	U_LAB	ATL			69.5977	409.398	5.27	INV	11891638	Y	1780513	1620074	03/25/15
N	121.396	ug/m3	U	U	U_LAB	ATL			15.408	121.396	5.27	INV	11891624	Y	1780513	1620074	03/25/15
N	127.73	ug/m3	U	U	U_LAB	ATL			21.6159	127.73	5.27	INV	11891647	Y	1780513	1620074	03/25/15
N	93.68	ug/m3	U	U	U_LAB	ATL			33.5086	93.68	5.27	INV	11891613	Y	1780513	1620074	03/25/15
N	106.443	ug/m3	U	U	U_LAB	ATL			53.2217	106.443	5.27	INV	11891633	Y	1780513	1620074	03/25/15
Y	1319.16	ug/m3		NQ	NQ	ATL			38.1861	90.258	5.27	INV	11891612	Y	1780513	1620074	03/25/15
N	106.486	ug/m3	U	U	U_LAB	ATL			24.1641	106.486	5.27	INV	11891627	Y	1780513	1620074	03/25/15
N	245.655	ug/m3	U	U	U_LAB	ATL			29.4786	245.655	5.27	INV	11891609	Y	1780513	1620074	03/25/15
N	127.73	ug/m3	U	U	U_LAB	ATL			14.7381	127.73	5.27	INV	11891649	Y	1780513	1620074	03/25/15
N	110.684	ug/m3	U	U	U_LAB	ATL			26.8195	110.684	5.27	INV	11891645	Y	1780513	1620074	03/25/15
N	178.38	ug/m3	U	U	U_LAB	ATL			44.595	178.38	5.27	INV	11891648	Y	1780513	1620074	03/25/15
Y	34568.8	ug/m3		NQ	NQ	ATL			39.3136	176.233	5.27	INV	11891637	Y	1780513	1620074	03/25/15
Y	159.162	ug/m3		NQ	NQ	ATL			19.4532	76.6338	5.27	INV	11891619	Y	1780513	1620074	03/25/15
Y	192.071	ug/m3		NQ	NQ	ATL			9.41522	97.9183	5.27	INV	11891634	Y	1780513	1620074	03/25/15
Y	6816.4	ug/m3		NQ	NQ	ATL			58.2075	199.131	5.27	INV	11891606	Y	1780513	1620074	03/25/15
N	741.666	ug/m3	U	U	U_LAB	ATL			304.083	741.666	5.27	INV	11891657	Y	1780513	1620074	03/25/15
Y	87242.3	ug/m3		NQ	NQ	ATL			33.2611	141.769	5.27	INV	11891621	Y	1780513	1620074	03/25/15
N	141.769	ug/m3	U	U	U_LAB	ATL			28.3538	141.769	5.27	INV	11891636	Y	1780513	1620074	03/25/15
Y	59075.4	ug/m3		NQ	NQ	ATL			59.0754	139.633	5.27	INV	11891628	Y	1780513	1620074	03/25/15
Y	550.262	ug/m3		NQ	NQ	ATL			40.4274	145.988	5.27	INV	11891604	Y	1780513	1620074	03/25/15

N	127.73	ug/m3	U	U	U_LAB	ATL			29.4762	127.73	5.27	INV	11891652	Y	1780513	1620074	03/25/15
N	127.73	ug/m3	U	U	U_LAB	ATL			29.9674	127.73	5.27	INV	11891651	Y	1780513	1620074	03/25/15
N	66.4188	ug/m3	U	U	U_LAB	ATL			35.764	66.4188	5.27	INV	11891600	Y	1780513	1620074	03/25/15
N	112.82	ug/m3	U	U	U_LAB	ATL			19.0926	112.82	5.27	INV	11891644	Y	1780513	1620074	03/25/15
Y	138.855	ug/m3		NQ	NQ	ATL			31.2424	112.82	5.27	INV	11891643	Y	1780513	1620074	03/25/15
N	379.838	ug/m3	U	U	U_LAB	ATL			123.447	379.838	8	INV	11897977	Y	1780513	1620074	04/08/15
N	127.708	ug/m3	U	U	U_LAB	ATL			25.5416	127.708	8	INV	11897994	Y	1780513	1620074	04/08/15
N	206.955	ug/m3	U	U	U_LAB	ATL			35.6998	206.955	8	INV	11898024	Y	1780513	1620074	04/08/15
N	267.809	ug/m3	U	U	U_LAB	ATL			66.9523	267.809	8	INV	11898000	Y	1780513	1620074	04/08/15
N	413.207	ug/m3	U	U	U_LAB	ATL			103.302	413.207	8	INV	11898015	Y	1780513	1620074	04/08/15
N	155.225	ug/m3	U	U	U_LAB	ATL			46.5674	155.225	8	INV	11897971	Y	1780513	1620074	04/08/15
N	88.4385	ug/m3	U	U	U_LAB	ATL			28.7425	88.4385	8	INV	11897970	Y	1780513	1620074	04/08/15
N	471.592	ug/m3	U	U	U_LAB	ATL			91.371	471.592	8	INV	11897986	Y	1780513	1620074	04/08/15
N	124.485	ug/m3	U	U	U_LAB	ATL			27.698	124.485	8	INV	11897979	Y	1780513	1620074	04/08/15
Y	333.227	ug/m3		NQ	NQ	ATL			40.2387	251.492	8	INV	11897992	Y	1780513	1620074	04/08/15
N	500.433	ug/m3	U	U	U_LAB	ATL			128.236	500.433	8	INV	11897980	Y	1780513	1620074	04/08/15
N	184.033	ug/m3	U	U	U_LAB	ATL			8.74156	184.033	8	INV	11898010	Y	1780513	1620074	04/08/15
N	340.533	ug/m3	U	U	U_LAB	ATL			66.4039	340.533	8	INV	11898008	Y	1780513	1620074	04/08/15
N	421.889	ug/m3	U	U	U_LAB	ATL			134.477	421.889	8	INV	11897972	Y	1780513	1620074	04/08/15
Y	4245.24	ug/m3		NQ	NQ	ATL			40.9885	195.183	8	INV	11897989	Y	1780513	1620074	04/08/15
N	330.2	ug/m3	U	U	U_LAB	ATL			26.8287	330.2	8	INV	11897968	Y	1780513	1620074	04/08/15
N	137.6	ug/m3	U	U	U_LAB	ATL			34.3999	137.6	8	INV	11897991	Y	1780513	1620074	04/08/15
N	307.147	ug/m3	U	U	U_LAB	ATL			62.965	307.147	8	INV	11898009	Y	1780513	1620074	04/08/15
N	279.45	ug/m3	U	U	U_LAB	ATL			55.1914	279.45	8	INV	11897967	Y	1780513	1620074	04/08/15
N	240.358	ug/m3	U	U	U_LAB	ATL			66.0984	240.358	8	INV	11898025	Y	1780513	1620074	04/08/15
N	240.358	ug/m3	U	U	U_LAB	ATL			58.8877	240.358	8	INV	11898022	Y	1780513	1620074	04/08/15
N	240.358	ug/m3	U	U	U_LAB	ATL			102.152	240.358	8	INV	11898023	Y	1780513	1620074	04/08/15
Y	281.701	ug/m3		NQ	NQ	ATL			39.0428	197.685	8	INV	11897966	Y	1780513	1620074	04/08/15
Y	3195.5	ug/m3		NQ	NQ	ATL			33.1684	161.797	8	INV	11897985	Y	1780513	1620074	04/08/15
Y	13752.8	ug/m3		NQ	NQ	ATL			27.5055	161.797	8	INV	11897995	Y	1780513	1620074	04/08/15
Y	3209.51	ug/m3		NQ	NQ	ATL			59.4355	158.495	8	INV	11897976	Y	1780513	1620074	04/08/15
N	158.495	ug/m3	U	U	U_LAB	ATL			55.4731	158.495	8	INV	11897987	Y	1780513	1620074	04/08/15
N	158.495	ug/m3	U	U	U_LAB	ATL			63.3978	158.495	8	INV	11897983	Y	1780513	1620074	04/08/15
Y	831.312	ug/m3		NQ	NQ	ATL			50.8024	184.736	8	INV	11897998	Y	1780513	1620074	04/08/15
N	181.433	ug/m3	U	U	U_LAB	ATL			23.5863	181.433	8	INV	11898001	Y	1780513	1620074	04/08/15
N	181.433	ug/m3	U	U	U_LAB	ATL			45.3583	181.433	8	INV	11898004	Y	1780513	1620074	04/08/15
Y	1692.68	ug/m3		NQ	NQ	ATL			79.2318	576.231	8	INV	11897999	Y	1780513	1620074	04/08/15
N	301.293	ug/m3	UJ	UJ	V12a	ATL			99.8034	301.293	8	INV	11897974	Y	1780513	1620074	04/08/15
N	173.585	ug/m3	U	U	U_LAB	ATL			43.3963	173.585	8	INV	11898011	Y	1780513	1620074	04/08/15
N	196.508	ug/m3	U	U	U_LAB	ATL			44.2142	196.508	8	INV	11898019	Y	1780513	1620074	04/08/15
N	1705.35	ug/m3	U	U	U_LAB	ATL			511.604	1705.35	8	INV	11898027	Y	1780513	1620074	04/08/15
N	140.902	ug/m3	U	U	U_LAB	ATL			30.6462	140.902	8	INV	11897984	Y	1780513	1620074	04/08/15
N	655.037	ug/m3	UJ	U	U_LAB	ATL			106.443	655.037	8	INV	11898007	Y	1780513	1620074	04/08/15
N	186.763	ug/m3	U	U	U_LAB	ATL			23.8123	186.763	8	INV	11897993	Y	1780513	1620074	04/08/15
N	196.508	ug/m3	U	U	U_LAB	ATL			32.4238	196.508	8	INV	11898016	Y	1780513	1620074	04/08/15
N	144.123	ug/m3	U	U	U_LAB	ATL			50.4431	144.123	8	INV	11897982	Y	1780513	1620074	04/08/15
N	163.759	ug/m3	U	U	U_LAB	ATL			81.8796	163.759	8	INV	11898002	Y	1780513	1620074	04/08/15
Y	1353.87	ug/m3		NQ	NQ	ATL			59.0149	138.859	8	INV	11897981	Y	1780513	1620074	04/08/15
N	163.825	ug/m3	U	U	U_LAB	ATL			36.451	163.825	8	INV	11897996	Y	1780513	1620074	04/08/15
N	393.048	ug/m3	U	U	U_LAB	ATL			46.6745	393.048	8	INV	11897978	Y	1780513	1620074	04/08/15
N	196.508	ug/m3	U	U	U_LAB	ATL			22.1071	196.508	8	INV	11898018	Y	1780513	1620074	04/08/15
N	170.283	ug/m3	U	U	U_LAB	ATL			40.4422	170.283	8	INV	11898014	Y	1780513	1620074	04/08/15
N	274.431	ug/m3	U	U	U_LAB	ATL			67.9216	274.431	8	INV	11898017	Y	1780513	1620074	04/08/15
Y	38635.8	ug/m3		NQ	NQ	ATL			59.6482	271.128	8	INV	11898006	Y	1780513	1620074	04/08/15
Y	150.32	ug/m3		NQ	NQ	ATL			29.4745	117.898	8	INV	11897988	Y	1780513	1620074	04/08/15
Y	195.837	ug/m3		NQ	NQ	ATL			14.3111	150.644	8	INV	11898003	Y	1780513	1620074	04/08/15
Y	5973.93	ug/m3		NQ	NQ	ATL			91.9066	306.355	8	INV	11897975	Y	1780513	1620074	04/08/15
N	1186.67	ug/m3	U	U	U_LAB	ATL			467.25	1186.67	8	INV	11898026	Y	1780513	1620074	04/08/15
Y	87242.3	ug/m3		NQ	NQ	ATL			50.1643	218.106	8	INV	11897990	Y	1780513	1620074	04/08/15
N	218.106	ug/m3	U	U	U_LAB	ATL			43.0759	218.106	8	INV	11898005	Y	1780513	1620074	04/08/15

Y	59075.4	ug/m3		NQ	NQ	ATL			91.2983	214.82	8	INV	11897997	Y	1780513	1620074	04/08/15
Y	544.647	ug/m3		NQ	NQ	ATL			61.7641	224.597	8	INV	11897973	Y	1780513	1620074	04/08/15
N	196.508	ug/m3	U	U	U_LAB	ATL			44.2142	196.508	8	INV	11898021	Y	1780513	1620074	04/08/15
N	196.508	ug/m3	U	U	U_LAB	ATL			45.6881	196.508	8	INV	11898020	Y	1780513	1620074	04/08/15
N	102.183	ug/m3	U	U	U_LAB	ATL			53.6459	102.183	8	INV	11897969	Y	1780513	1620074	04/08/15
N	173.569	ug/m3	U	U	U_LAB	ATL			29.0728	173.569	8	INV	11898013	Y	1780513	1620074	04/08/15
N	173.569	ug/m3	U	U	U_LAB	ATL			47.7315	173.569	8	INV	11898012	Y	1780513	1620074	04/08/15
N	123.447	ug/m3	U	U	U_LAB	ATL			40.3577	123.447	2.61	INV	11899976	Y	1780513	1620074	04/10/15
Y	60.6613	ug/m3		NQ	NQ	ATL			8.30102	41.5051	2.61	INV	11899993	Y	1780513	1620074	04/10/15
N	67.2605	ug/m3	U	U	U_LAB	ATL			11.3825	67.2605	2.61	INV	11900023	Y	1780513	1620074	04/10/15
N	87.0379	ug/m3	U	U	U_LAB	ATL			22.0942	87.0379	2.61	INV	11899999	Y	1780513	1620074	04/10/15
N	134.292	ug/m3	U	U	U_LAB	ATL			34.0896	134.292	2.61	INV	11900014	Y	1780513	1620074	04/10/15
N	50.448	ug/m3	U	U	U_LAB	ATL			14.7463	50.448	2.61	INV	11899970	Y	1780513	1620074	04/10/15
N	28.7425	ug/m3	U	U	U_LAB	ATL			9.72823	28.7425	2.61	INV	11899969	Y	1780513	1620074	04/10/15
N	153.268	ug/m3	U	U	U_LAB	ATL			29.4745	153.268	2.61	INV	11899985	Y	1780513	1620074	04/10/15
N	40.4578	ug/m3	U	U	U_LAB	ATL			9.02519	40.4578	2.61	INV	11899978	Y	1780513	1620074	04/10/15
Y	251.492	ug/m3		NQ	NQ	ATL			13.2033	81.7349	2.61	INV	11899991	Y	1780513	1620074	04/10/15
N	162.641	ug/m3	U	U	U_LAB	ATL			40.6602	162.641	2.61	INV	11899979	Y	1780513	1620074	04/10/15
Y	64.4115	ug/m3		NQ	NQ	ATL			2.85251	59.8107	2.61	INV	11900009	Y	1780513	1620074	04/10/15
N	110.673	ug/m3	U	U	U_LAB	ATL			21.2833	110.673	2.61	INV	11900007	Y	1780513	1620074	04/10/15
N	137.114	ug/m3	U	U	U_LAB	ATL			42.1889	137.114	2.61	INV	11899971	Y	1780513	1620074	04/10/15
Y	3122.93	ug/m3		NQ	NQ	ATL			13.6628	63.4346	2.61	INV	11899988	Y	1780513	1620074	04/10/15
N	107.315	ug/m3	U	U	U_LAB	ATL			8.66774	107.315	2.61	INV	11899967	Y	1780513	1620074	04/10/15
N	44.7199	ug/m3	U	U	U_LAB	ATL			11.352	44.7199	2.61	INV	11899990	Y	1780513	1620074	04/10/15
N	99.8226	ug/m3	U	U	U_LAB	ATL			20.7324	99.8226	2.61	INV	11900008	Y	1780513	1620074	04/10/15
N	90.8213	ug/m3	U	U	U_LAB	ATL			18.1643	90.8213	2.61	INV	11899966	Y	1780513	1620074	04/10/15
N	78.1163	ug/m3	U	U	U_LAB	ATL			21.6322	78.1163	2.61	INV	11900024	Y	1780513	1620074	04/10/15
N	78.1163	ug/m3	U	U	U_LAB	ATL			19.2286	78.1163	2.61	INV	11900021	Y	1780513	1620074	04/10/15
N	78.1163	ug/m3	U	U	U_LAB	ATL			33.0492	78.1163	2.61	INV	11900022	Y	1780513	1620074	04/10/15
Y	217.453	ug/m3		NQ	NQ	ATL			12.8495	64.2476	2.61	INV	11899965	Y	1780513	1620074	04/10/15
Y	2346.06	ug/m3		NQ	NQ	ATL			10.5168	52.5841	2.61	INV	11899984	Y	1780513	1620074	04/10/15
Y	10516.8	ug/m3		NQ	NQ	ATL			8.89885	52.5841	2.61	INV	11899994	Y	1780513	1620074	04/10/15
Y	2377.42	ug/m3		NQ	NQ	ATL			19.4156	51.5107	2.61	INV	11899975	Y	1780513	1620074	04/10/15
N	51.5107	ug/m3	U	U	U_LAB	ATL			18.6231	51.5107	2.61	INV	11899986	Y	1780513	1620074	04/10/15
N	51.5107	ug/m3	U	U	U_LAB	ATL			20.6043	51.5107	2.61	INV	11899982	Y	1780513	1620074	04/10/15
Y	646.576	ug/m3		NQ	NQ	ATL			17.0881	60.0392	2.61	INV	11899997	Y	1780513	1620074	04/10/15
N	58.9658	ug/m3	U	U	U_LAB	ATL			7.71091	58.9658	2.61	INV	11900000	Y	1780513	1620074	04/10/15
N	58.9658	ug/m3	U	U	U_LAB	ATL			15.4218	58.9658	2.61	INV	11900003	Y	1780513	1620074	04/10/15
Y	1476.59	ug/m3		NQ	NQ	ATL			25.9304	187.275	2.61	INV	11899998	Y	1780513	1620074	04/10/15
N	97.9203	ug/m3	U	UJ	V12a	ATL			32.0124	97.9203	2.61	INV	11899973	Y	1780513	1620074	04/10/15
N	56.4153	ug/m3	U	U	U_LAB	ATL			14.7548	56.4153	2.61	INV	11900010	Y	1780513	1620074	04/10/15
N	63.865	ug/m3	U	U	U_LAB	ATL			14.2468	63.865	2.61	INV	11900018	Y	1780513	1620074	04/10/15
N	554.237	ug/m3	U	U	U_LAB	ATL			170.535	554.237	2.61	INV	11900026	Y	1780513	1620074	04/10/15
N	45.7932	ug/m3	U	U	U_LAB	ATL			9.86316	45.7932	2.61	INV	11899983	Y	1780513	1620074	04/10/15
N	212.887	ug/m3	U	U	U_LAB	ATL			34.7988	212.887	2.61	INV	11900006	Y	1780513	1620074	04/10/15
N	60.6981	ug/m3	U	U	U_LAB	ATL			7.47053	60.6981	2.61	INV	11899992	Y	1780513	1620074	04/10/15
N	63.865	ug/m3	U	U	U_LAB	ATL			10.8079	63.865	2.61	INV	11900015	Y	1780513	1620074	04/10/15
N	46.84	ug/m3	U	U	U_LAB	ATL			16.5742	46.84	2.61	INV	11899981	Y	1780513	1620074	04/10/15
N	53.2217	ug/m3	U	U	U_LAB	ATL			26.6109	53.2217	2.61	INV	11900001	Y	1780513	1620074	04/10/15
Y	1041.44	ug/m3		NQ	NQ	ATL			19.4402	45.129	2.61	INV	11899980	Y	1780513	1620074	04/10/15
N	53.243	ug/m3	U	U	U_LAB	ATL			11.8773	53.243	2.61	INV	11899995	Y	1780513	1620074	04/10/15
N	127.741	ug/m3	U	U	U_LAB	ATL			14.985	127.741	2.61	INV	11899977	Y	1780513	1620074	04/10/15
N	63.865	ug/m3	U	U	U_LAB	ATL			7.36904	63.865	2.61	INV	11900017	Y	1780513	1620074	04/10/15
N	55.3419	ug/m3	U	U	U_LAB	ATL			13.1969	55.3419	2.61	INV	11900013	Y	1780513	1620074	04/10/15
N	89.19	ug/m3	U	U	U_LAB	ATL			21.9545	89.19	2.61	INV	11900016	Y	1780513	1620074	04/10/15
Y	26435	ug/m3		NQ	NQ	ATL			19.6568	88.1166	2.61	INV	11900005	Y	1780513	1620074	04/10/15
Y	120.846	ug/m3		NQ	NQ	ATL			9.43185	38.3169	2.61	INV	11899987	Y	1780513	1620074	04/10/15
Y	158.176	ug/m3		NQ	NQ	ATL			4.51931	48.9592	2.61	INV	11900002	Y	1780513	1620074	04/10/15
Y	4365.56	ug/m3		NQ	NQ	ATL			29.1038	99.5655	2.61	INV	11899974	Y	1780513	1620074	04/10/15
N	385.666	ug/m3	U	U	U_LAB	ATL			148.333	385.666	2.61	INV	11900025	Y	1780513	1620074	04/10/15

Y	65431.7	ug/m3		NQ	NQ	ATL			16.3579	70.8844	2.61	INV	11899989	Y	1780513	1620074	04/10/15
N	70.8844	ug/m3	U	U	U_LAB	ATL			14.1769	70.8844	2.61	INV	11900004	Y	1780513	1620074	04/10/15
Y	43500.9	ug/m3		NQ	NQ	ATL			29.5377	69.8163	2.61	INV	11899996	Y	1780513	1620074	04/10/15
Y	376.199	ug/m3		NQ	NQ	ATL			20.2137	72.9939	2.61	INV	11899972	Y	1780513	1620074	04/10/15
N	63.865	ug/m3	U	U	U_LAB	ATL			14.7381	63.865	2.61	INV	11900020	Y	1780513	1620074	04/10/15
N	63.865	ug/m3	U	U	U_LAB	ATL			14.7381	63.865	2.61	INV	11900019	Y	1780513	1620074	04/10/15
N	33.2094	ug/m3	U	U	U_LAB	ATL			17.3711	33.2094	2.61	INV	11899968	Y	1780513	1620074	04/10/15
N	56.4099	ug/m3	U	U	U_LAB	ATL			9.5463	56.4099	2.61	INV	11900012	Y	1780513	1620074	04/10/15
Y	78.1061	ug/m3		NQ	NQ	ATL			15.6212	56.4099	2.61	INV	11900011	Y	1780513	1620074	04/10/15
N	261.138	ug/m3	U	U	U_LAB	ATL			83.0895	261.138	5.3	INV	11899852	Y	1780513	1620074	04/10/15
N	83.0102	ug/m3	U	U	U_LAB	ATL			16.9213	83.0102	5.3	INV	11899869	Y	1780513	1620074	04/10/15
N	134.521	ug/m3	U	U	U_LAB	ATL			23.7999	134.521	5.3	INV	11899899	Y	1780513	1620074	04/10/15
N	174.076	ug/m3	U	U	U_LAB	ATL			44.858	174.076	5.3	INV	11899875	Y	1780513	1620074	04/10/15
N	268.585	ug/m3	U	U	U_LAB	ATL			70.2453	268.585	5.3	INV	11899890	Y	1780513	1620074	04/10/15
N	100.896	ug/m3	U	U	U_LAB	ATL			29.8807	100.896	5.3	INV	11899846	Y	1780513	1620074	04/10/15
N	57.485	ug/m3	U	U	U_LAB	ATL			19.6776	57.485	5.3	INV	11899845	Y	1780513	1620074	04/10/15
N	324.22	ug/m3	U	U	U_LAB	ATL			61.8965	324.22	5.3	INV	11899861	Y	1780513	1620074	04/10/15
N	80.9155	ug/m3	U	U	U_LAB	ATL			18.3616	80.9155	5.3	INV	11899854	Y	1780513	1620074	04/10/15
Y	226.343	ug/m3		NQ	NQ	ATL			27.0354	163.47	5.3	INV	11899867	Y	1780513	1620074	04/10/15
N	344.048	ug/m3	U	U	U_LAB	ATL			84.4481	344.048	5.3	INV	11899855	Y	1780513	1620074	04/10/15
N	119.621	ug/m3	U	U	U_LAB	ATL			5.98107	119.621	5.3	INV	11899885	Y	1780513	1620074	04/10/15
N	221.346	ug/m3	U	U	U_LAB	ATL			44.2693	221.346	5.3	INV	11899883	Y	1780513	1620074	04/10/15
N	290.049	ug/m3	U	U	U_LAB	ATL			89.6515	290.049	5.3	INV	11899847	Y	1780513	1620074	04/10/15
Y	3025.34	ug/m3		NQ	NQ	ATL			27.3257	126.869	5.3	INV	11899864	Y	1780513	1620074	04/10/15
N	227.012	ug/m3	U	U	U_LAB	ATL			17.7482	227.012	5.3	INV	11899843	Y	1780513	1620074	04/10/15
N	89.4397	ug/m3	U	U	U_LAB	ATL			23.0479	89.4397	5.3	INV	11899866	Y	1780513	1620074	04/10/15
N	199.645	ug/m3	U	U	U_LAB	ATL			41.4648	199.645	5.3	INV	11899884	Y	1780513	1620074	04/10/15
N	181.643	ug/m3	U	U	U_LAB	ATL			36.3285	181.643	5.3	INV	11899842	Y	1780513	1620074	04/10/15
N	156.233	ug/m3	U	U	U_LAB	ATL			44.4662	156.233	5.3	INV	11899900	Y	1780513	1620074	04/10/15
N	156.233	ug/m3	U	U	U_LAB	ATL			39.0581	156.233	5.3	INV	11899897	Y	1780513	1620074	04/10/15
N	156.233	ug/m3	U	U	U_LAB	ATL			66.0984	156.233	5.3	INV	11899898	Y	1780513	1620074	04/10/15
Y	222.396	ug/m3		NQ	NQ	ATL			25.699	128.495	5.3	INV	11899841	Y	1780513	1620074	04/10/15
Y	2265.16	ug/m3		NQ	NQ	ATL			21.8426	105.168	5.3	INV	11899860	Y	1780513	1620074	04/10/15
Y	9707.83	ug/m3		NQ	NQ	ATL			18.2022	105.168	5.3	INV	11899870	Y	1780513	1620074	04/10/15
Y	2615.16	ug/m3		NQ	NQ	ATL			39.2274	103.021	5.3	INV	11899851	Y	1780513	1620074	04/10/15
N	103.021	ug/m3	U	U	U_LAB	ATL			38.0387	103.021	5.3	INV	11899862	Y	1780513	1620074	04/10/15
N	103.021	ug/m3	U	U	U_LAB	ATL			39.6236	103.021	5.3	INV	11899858	Y	1780513	1620074	04/10/15
Y	600.392	ug/m3		NQ	NQ	ATL			35.0998	120.078	5.3	INV	11899873	Y	1780513	1620074	04/10/15
N	117.932	ug/m3	U	U	U_LAB	ATL			15.4218	117.932	5.3	INV	11899876	Y	1780513	1620074	04/10/15
N	117.932	ug/m3	U	U	U_LAB	ATL			31.2972	117.932	5.3	INV	11899879	Y	1780513	1620074	04/10/15
Y	1440.58	ug/m3		NQ	NQ	ATL			54.0217	396.159	5.3	INV	11899874	Y	1780513	1620074	04/10/15
N	207.139	ug/m3	U	UJ	V12a	ATL			65.9079	207.139	5.3	INV	11899849	Y	1780513	1620074	04/10/15
N	112.831	ug/m3	U	U	U_LAB	ATL			30.3774	112.831	5.3	INV	11899886	Y	1780513	1620074	04/10/15
N	127.73	ug/m3	U	U	U_LAB	ATL			28.9849	127.73	5.3	INV	11899894	Y	1780513	1620074	04/10/15
N	1172.42	ug/m3	U	U	U_LAB	ATL			341.069	1172.42	5.3	INV	11899902	Y	1780513	1620074	04/10/15
N	91.5864	ug/m3	U	U	U_LAB	ATL			20.4308	91.5864	5.3	INV	11899859	Y	1780513	1620074	04/10/15
N	450.338	ug/m3	U	U	U_LAB	ATL			69.5977	450.338	5.3	INV	11899882	Y	1780513	1620074	04/10/15
N	121.396	ug/m3	U	U	U_LAB	ATL			15.8749	121.396	5.3	INV	11899868	Y	1780513	1620074	04/10/15
N	127.73	ug/m3	U	U	U_LAB	ATL			21.6159	127.73	5.3	INV	11899891	Y	1780513	1620074	04/10/15
N	93.68	ug/m3	U	U	U_LAB	ATL			33.5086	93.68	5.3	INV	11899857	Y	1780513	1620074	04/10/15
N	106.443	ug/m3	U	U	U_LAB	ATL			53.2217	106.443	5.3	INV	11899877	Y	1780513	1620074	04/10/15
Y	1006.72	ug/m3		NQ	NQ	ATL			38.1861	90.258	5.3	INV	11899856	Y	1780513	1620074	04/10/15
N	106.486	ug/m3	U	U	U_LAB	ATL			24.1641	106.486	5.3	INV	11899871	Y	1780513	1620074	04/10/15
N	270.221	ug/m3	U	U	U_LAB	ATL			29.4786	270.221	5.3	INV	11899853	Y	1780513	1620074	04/10/15
N	127.73	ug/m3	U	U	U_LAB	ATL			14.7381	127.73	5.3	INV	11899893	Y	1780513	1620074	04/10/15
N	110.684	ug/m3	U	U	U_LAB	ATL			26.8195	110.684	5.3	INV	11899889	Y	1780513	1620074	04/10/15
N	178.38	ug/m3	U	U	U_LAB	ATL			45.2811	178.38	5.3	INV	11899892	Y	1780513	1620074	04/10/15
Y	27790.6	ug/m3		NQ	NQ	ATL			39.9914	176.233	5.3	INV	11899881	Y	1780513	1620074	04/10/15
Y	129.688	ug/m3		NQ	NQ	ATL			19.4532	76.6338	5.3	INV	11899863	Y	1780513	1620074	04/10/15
Y	154.41	ug/m3		NQ	NQ	ATL			9.79183	97.9183	5.3	INV	11899878	Y	1780513	1620074	04/10/15

Y	4518.74	ug/m3		NQ	NQ	ATL			58.9734	199.131	5.3	INV	11899850	Y	1780513	1620074	04/10/15
N	815.833	ug/m3	U	U	U_LAB	ATL			311.5	815.833	5.3	INV	11899901	Y	1780513	1620074	04/10/15
Y	65431.7	ug/m3		NQ	NQ	ATL			33.2611	141.769	5.3	INV	11899865	Y	1780513	1620074	04/10/15
N	141.769	ug/m3	U	U	U_LAB	ATL			28.3538	141.769	5.3	INV	11899880	Y	1780513	1620074	04/10/15
Y	40278.7	ug/m3		NQ	NQ	ATL			59.0754	139.633	5.3	INV	11899872	Y	1780513	1620074	04/10/15
Y	370.584	ug/m3		NQ	NQ	ATL			40.9889	145.988	5.3	INV	11899848	Y	1780513	1620074	04/10/15
N	127.73	ug/m3	U	U	U_LAB	ATL			29.4762	127.73	5.3	INV	11899896	Y	1780513	1620074	04/10/15
N	127.73	ug/m3	U	U	U_LAB	ATL			30.4587	127.73	5.3	INV	11899895	Y	1780513	1620074	04/10/15
N	66.4188	ug/m3	U	U	U_LAB	ATL			35.764	66.4188	5.3	INV	11899844	Y	1780513	1620074	04/10/15
N	112.82	ug/m3	U	U	U_LAB	ATL			19.5265	112.82	5.3	INV	11899888	Y	1780513	1620074	04/10/15
N	112.82	ug/m3	U	U	U_LAB	ATL			31.6764	112.82	5.3	INV	11899887	Y	1780513	1620074	04/10/15
N	151.935	ug/m3	U	U	U_LAB	ATL			49.8537	151.935	3.22	INV	11907405	Y	1780513	1620074	04/16/15
Y	73.4321	ug/m3		NQ	NQ	ATL			10.2166	51.0832	3.22	INV	11907422	Y	1780513	1620074	04/16/15
N	82.7821	ug/m3	U	U	U_LAB	ATL			14.4869	82.7821	3.22	INV	11907452	Y	1780513	1620074	04/16/15
N	107.124	ug/m3	U	U	U_LAB	ATL			27.4504	107.124	3.22	INV	11907428	Y	1780513	1620074	04/16/15
N	165.283	ug/m3	U	U	U_LAB	ATL			42.3538	165.283	3.22	INV	11907443	Y	1780513	1620074	04/16/15
N	62.0898	ug/m3	U	U	U_LAB	ATL			18.2389	62.0898	3.22	INV	11907399	Y	1780513	1620074	04/16/15
N	35.3754	ug/m3	U	U	U_LAB	ATL			11.9392	35.3754	3.22	INV	11907398	Y	1780513	1620074	04/16/15
N	188.637	ug/m3	U	U	U_LAB	ATL			38.3169	188.637	3.22	INV	11907414	Y	1780513	1620074	04/16/15
N	49.7942	ug/m3	U	U	U_LAB	ATL			11.2037	49.7942	3.22	INV	11907407	Y	1780513	1620074	04/16/15
Y	257.779	ug/m3		NQ	NQ	ATL			16.347	100.597	3.22	INV	11907420	Y	1780513	1620074	04/16/15
N	200.173	ug/m3	U	U	U_LAB	ATL			50.0433	200.173	3.22	INV	11907408	Y	1780513	1620074	04/16/15
N	73.6132	ug/m3	U	U	U_LAB	ATL			3.54263	73.6132	3.22	INV	11907438	Y	1780513	1620074	04/16/15
N	136.213	ug/m3	U	U	U_LAB	ATL			26.3913	136.213	3.22	INV	11907436	Y	1780513	1620074	04/16/15
N	168.756	ug/m3	U	U	U_LAB	ATL			52.7362	168.756	3.22	INV	11907400	Y	1780513	1620074	04/16/15
Y	3464.51	ug/m3		NQ	NQ	ATL			16.5906	78.0734	3.22	INV	11907417	Y	1780513	1620074	04/16/15
N	132.08	ug/m3	U	U	U_LAB	ATL			10.7315	132.08	3.22	INV	11907396	Y	1780513	1620074	04/16/15
N	55.0398	ug/m3	U	U	U_LAB	ATL			14.104	55.0398	3.22	INV	11907419	Y	1780513	1620074	04/16/15
N	122.859	ug/m3	U	U	U_LAB	ATL			25.3396	122.859	3.22	INV	11907437	Y	1780513	1620074	04/16/15
N	111.78	ug/m3	U	U	U_LAB	ATL			22.356	111.78	3.22	INV	11907395	Y	1780513	1620074	04/16/15
N	96.1431	ug/m3	U	U	U_LAB	ATL			27.0403	96.1431	3.22	INV	11907453	Y	1780513	1620074	04/16/15
N	96.1431	ug/m3	U	U	U_LAB	ATL			23.4349	96.1431	3.22	INV	11907450	Y	1780513	1620074	04/16/15
N	96.1431	ug/m3	U	U	U_LAB	ATL			40.8608	96.1431	3.22	INV	11907451	Y	1780513	1620074	04/16/15
Y	212.511	ug/m3		NQ	NQ	ATL			15.8148	79.074	3.22	INV	11907394	Y	1780513	1620074	04/16/15
Y	2669.65	ug/m3		NQ	NQ	ATL			13.3483	64.7189	3.22	INV	11907413	Y	1780513	1620074	04/16/15
Y	11730.3	ug/m3		NQ	NQ	ATL			10.9213	64.7189	3.22	INV	11907423	Y	1780513	1620074	04/16/15
Y	2932.15	ug/m3		NQ	NQ	ATL			23.7742	63.3978	3.22	INV	11907404	Y	1780513	1620074	04/16/15
N	63.3978	ug/m3	U	U	U_LAB	ATL			22.9817	63.3978	3.22	INV	11907415	Y	1780513	1620074	04/16/15
N	63.3978	ug/m3	U	U	U_LAB	ATL			25.3591	63.3978	3.22	INV	11907411	Y	1780513	1620074	04/16/15
Y	785.128	ug/m3		NQ	NQ	ATL			21.2446	73.8944	3.22	INV	11907426	Y	1780513	1620074	04/16/15
N	72.5733	ug/m3	U	U	U_LAB	ATL			9.52525	72.5733	3.22	INV	11907429	Y	1780513	1620074	04/16/15
N	72.5733	ug/m3	U	U	U_LAB	ATL			19.0505	72.5733	3.22	INV	11907432	Y	1780513	1620074	04/16/15
Y	2052.82	ug/m3		NQ	NQ	ATL			32.0528	230.492	3.22	INV	11907427	Y	1780513	1620074	04/16/15
N	120.517	ug/m3	U	U	U_LAB	ATL			39.5448	120.517	3.22	INV	11907402	Y	1780513	1620074	04/16/15
N	69.4342	ug/m3	U	U	U_LAB	ATL			18.2265	69.4342	3.22	INV	11907439	Y	1780513	1620074	04/16/15
N	78.6031	ug/m3	U	U	U_LAB	ATL			17.6857	78.6031	3.22	INV	11907447	Y	1780513	1620074	04/16/15
N	682.138	ug/m3	U	U	U_LAB	ATL			202.51	682.138	3.22	INV	11907455	Y	1780513	1620074	04/16/15
N	56.3609	ug/m3	U	U	U_LAB	ATL			12.3289	56.3609	3.22	INV	11907412	Y	1780513	1620074	04/16/15
N	262.015	ug/m3	U	U	U_LAB	ATL			40.9398	262.015	3.22	INV	11907435	Y	1780513	1620074	04/16/15
N	74.7053	ug/m3	U	U	U_LAB	ATL			9.33817	74.7053	3.22	INV	11907421	Y	1780513	1620074	04/16/15
N	78.6031	ug/m3	U	U	U_LAB	ATL			13.2643	78.6031	3.22	INV	11907444	Y	1780513	1620074	04/16/15
N	57.6493	ug/m3	U	U	U_LAB	ATL			20.5375	57.6493	3.22	INV	11907410	Y	1780513	1620074	04/16/15
N	65.5037	ug/m3	U	U	U_LAB	ATL			32.7518	65.5037	3.22	INV	11907430	Y	1780513	1620074	04/16/15
Y	1215.01	ug/m3		NQ	NQ	ATL			23.9531	55.5434	3.22	INV	11907409	Y	1780513	1620074	04/16/15
N	65.5298	ug/m3	U	U	U_LAB	ATL			14.7442	65.5298	3.22	INV	11907424	Y	1780513	1620074	04/16/15
N	157.219	ug/m3	UJ	U	U_LAB	ATL			18.4241	157.219	3.22	INV	11907406	Y	1780513	1620074	04/16/15
N	78.6031	ug/m3	U	U	U_LAB	ATL			8.84285	78.6031	3.22	INV	11907446	Y	1780513	1620074	04/16/15
N	68.1131	ug/m3	U	U	U_LAB	ATL			16.1769	68.1131	3.22	INV	11907442	Y	1780513	1620074	04/16/15
N	109.772	ug/m3	U	U	U_LAB	ATL			27.4431	109.772	3.22	INV	11907445	Y	1780513	1620074	04/16/15
Y	35246.6	ug/m3		NQ	NQ	ATL			24.4015	108.451	3.22	INV	11907434	Y	1780513	1620074	04/16/15

Y	153.268	ug/m3		NQ	NQ	ATL			11.7898	47.1592	3.22	INV	11907416	Y	1780513	1620074	04/16/15
Y	169.474	ug/m3		NQ	NQ	ATL			6.02574	60.2574	3.22	INV	11907431	Y	1780513	1620074	04/16/15
Y	5208.04	ug/m3		NQ	NQ	ATL			35.9967	122.542	3.22	INV	11907403	Y	1780513	1620074	04/16/15
N	474.666	ug/m3	U	U	U_LAB	ATL			185.416	474.666	3.22	INV	11907454	Y	1780513	1620074	04/16/15
Y	76337	ug/m3		NQ	NQ	ATL			20.1748	87.2423	3.22	INV	11907418	Y	1780513	1620074	04/16/15
N	87.2423	ug/m3	U	U	U_LAB	ATL			17.4485	87.2423	3.22	INV	11907433	Y	1780513	1620074	04/16/15
Y	50482.6	ug/m3		NQ	NQ	ATL			36.5193	85.9278	3.22	INV	11907425	Y	1780513	1620074	04/16/15
Y	443.578	ug/m3		NQ	NQ	ATL			24.7056	89.8387	3.22	INV	11907401	Y	1780513	1620074	04/16/15
N	78.6031	ug/m3	U	U	U_LAB	ATL			17.6857	78.6031	3.22	INV	11907449	Y	1780513	1620074	04/16/15
N	78.6031	ug/m3	U	U	U_LAB	ATL			18.6682	78.6031	3.22	INV	11907448	Y	1780513	1620074	04/16/15
N	40.8731	ug/m3	U	U	U_LAB	ATL			21.4584	40.8731	3.22	INV	11907397	Y	1780513	1620074	04/16/15
N	69.4276	ug/m3	U	U	U_LAB	ATL			11.7159	69.4276	3.22	INV	11907441	Y	1780513	1620074	04/16/15
Y	112.82	ug/m3		NQ	NQ	ATL			19.0926	69.4276	3.22	INV	11907440	Y	1780513	1620074	04/16/15
N	130.569	ug/m3	U	U	U_LAB	ATL			42.7317	130.569	2.77	INV	11921585	Y	1780513	1620074	05/04/15
Y	57.4686	ug/m3		NQ	NQ	ATL			8.93956	44.6978	2.77	INV	11921602	Y	1780513	1620074	05/04/15
N	72.4343	ug/m3	U	U	U_LAB	ATL			12.4173	72.4343	2.77	INV	11921632	Y	1780513	1620074	05/04/15
N	93.7332	ug/m3	U	U	U_LAB	ATL			23.4333	93.7332	2.77	INV	11921608	Y	1780513	1620074	05/04/15
N	144.623	ug/m3	U	U	U_LAB	ATL			36.1557	144.623	2.77	INV	11921623	Y	1780513	1620074	05/04/15
N	54.3286	ug/m3	U	U	U_LAB	ATL			15.5225	54.3286	2.77	INV	11921579	Y	1780513	1620074	05/04/15
N	30.9535	ug/m3	U	U	U_LAB	ATL			10.3915	30.9535	2.77	INV	11921578	Y	1780513	1620074	05/04/15
N	162.11	ug/m3	U	U	U_LAB	ATL			32.422	162.11	2.77	INV	11921594	Y	1780513	1620074	05/04/15
N	43.5699	ug/m3	U	U	U_LAB	ATL			9.64762	43.5699	2.77	INV	11921587	Y	1780513	1620074	05/04/15
Y	207.481	ug/m3		NQ	NQ	ATL			13.8321	88.0222	2.77	INV	11921600	Y	1780513	1620074	05/04/15
N	172.024	ug/m3	U	U	U_LAB	ATL			43.7879	172.024	2.77	INV	11921588	Y	1780513	1620074	05/04/15
N	64.4115	ug/m3	U	U	U_LAB	ATL			3.03654	64.4115	2.77	INV	11921618	Y	1780513	1620074	05/04/15
N	119.186	ug/m3	U	U	U_LAB	ATL			22.986	119.186	2.77	INV	11921616	Y	1780513	1620074	05/04/15
N	145.024	ug/m3	U	U	U_LAB	ATL			47.4625	145.024	2.77	INV	11921580	Y	1780513	1620074	05/04/15
Y	2732.57	ug/m3		NQ	NQ	ATL			14.1508	68.3142	2.77	INV	11921597	Y	1780513	1620074	05/04/15
N	113.506	ug/m3	U	U	U_LAB	ATL			9.28687	113.506	2.77	INV	11921576	Y	1780513	1620074	05/04/15
N	48.1599	ug/m3	U	U	U_LAB	ATL			12.04	48.1599	2.77	INV	11921599	Y	1780513	1620074	05/04/15
N	107.501	ug/m3	U	U	U_LAB	ATL			21.5003	107.501	2.77	INV	11921617	Y	1780513	1620074	05/04/15
N	97.8075	ug/m3	U	U	U_LAB	ATL			18.8629	97.8075	2.77	INV	11921575	Y	1780513	1620074	05/04/15
N	84.1252	ug/m3	U	U	U_LAB	ATL			23.4349	84.1252	2.77	INV	11921633	Y	1780513	1620074	05/04/15
N	84.1252	ug/m3	U	U	U_LAB	ATL			20.4304	84.1252	2.77	INV	11921630	Y	1780513	1620074	05/04/15
N	84.1252	ug/m3	U	U	U_LAB	ATL			34.8519	84.1252	2.77	INV	11921631	Y	1780513	1620074	05/04/15
Y	192.743	ug/m3		NQ	NQ	ATL			13.3437	69.1897	2.77	INV	11921574	Y	1780513	1620074	05/04/15
Y	2143.81	ug/m3		NQ	NQ	ATL			11.3258	56.629	2.77	INV	11921593	Y	1780513	1620074	05/04/15
Y	9303.34	ug/m3		NQ	NQ	ATL			9.30334	56.629	2.77	INV	11921603	Y	1780513	1620074	05/04/15
Y	2496.29	ug/m3		NQ	NQ	ATL			20.6043	55.4731	2.77	INV	11921584	Y	1780513	1620074	05/04/15
N	55.4731	ug/m3	U	U	U_LAB	ATL			19.8118	55.4731	2.77	INV	11921595	Y	1780513	1620074	05/04/15
N	55.4731	ug/m3	U	U	U_LAB	ATL			21.793	55.4731	2.77	INV	11921591	Y	1780513	1620074	05/04/15
Y	554.208	ug/m3		NQ	NQ	ATL			18.4736	64.6576	2.77	INV	11921606	Y	1780513	1620074	05/04/15
N	63.5017	ug/m3	U	U	U_LAB	ATL			8.1645	63.5017	2.77	INV	11921609	Y	1780513	1620074	05/04/15
N	63.5017	ug/m3	U	U	U_LAB	ATL			16.329	63.5017	2.77	INV	11921612	Y	1780513	1620074	05/04/15
Y	1836.74	ug/m3		NQ	NQ	ATL			27.371	198.079	2.77	INV	11921607	Y	1780513	1620074	05/04/15
N	103.57	ug/m3	U	U	U_LAB	ATL			33.8955	103.57	2.77	INV	11921582	Y	1780513	1620074	05/04/15
N	60.7549	ug/m3	U	U	U_LAB	ATL			15.6227	60.7549	2.77	INV	11921619	Y	1780513	1620074	05/04/15
N	68.7777	ug/m3	U	U	U_LAB	ATL			15.2294	68.7777	2.77	INV	11921627	Y	1780513	1620074	05/04/15
N	586.212	ug/m3	U	U	U_LAB	ATL			181.193	586.212	2.77	INV	11921635	Y	1780513	1620074	05/04/15
N	49.3158	ug/m3	U	U	U_LAB	ATL			10.5677	49.3158	2.77	INV	11921592	Y	1780513	1620074	05/04/15
N	225.169	ug/m3	U	U	U_LAB	ATL			36.8458	225.169	2.77	INV	11921615	Y	1780513	1620074	05/04/15
N	65.3672	ug/m3	U	U	U_LAB	ATL			8.40435	65.3672	2.77	INV	11921601	Y	1780513	1620074	05/04/15
N	68.7777	ug/m3	U	U	U_LAB	ATL			11.2992	68.7777	2.77	INV	11921624	Y	1780513	1620074	05/04/15
N	50.4431	ug/m3	U	U	U_LAB	ATL			17.6551	50.4431	2.77	INV	11921590	Y	1780513	1620074	05/04/15
N	57.3157	ug/m3	U	U	U_LAB	ATL			28.2485	57.3157	2.77	INV	11921610	Y	1780513	1620074	05/04/15
Y	1006.72	ug/m3		NQ	NQ	ATL			20.8288	48.6005	2.77	INV	11921589	Y	1780513	1620074	05/04/15
N	57.3386	ug/m3	U	U	U_LAB	ATL			12.6964	57.3386	2.77	INV	11921604	Y	1780513	1620074	05/04/15
N	135.11	ug/m3	U	U	U_LAB	ATL			15.7219	135.11	2.77	INV	11921586	Y	1780513	1620074	05/04/15
N	68.7777	ug/m3	U	U	U_LAB	ATL			7.86031	68.7777	2.77	INV	11921626	Y	1780513	1620074	05/04/15
N	59.599	ug/m3	U	U	U_LAB	ATL			14.0483	59.599	2.77	INV	11921622	Y	1780513	1620074	05/04/15

N	96.0508	ug/m3	U	U	U_LAB	ATL			23.3266	96.0508	2.77	INV	11921625	Y	1780513	1620074	05/04/15
Y	28468.4	ug/m3		NQ	NQ	ATL			21.0124	94.8948	2.77	INV	11921614	Y	1780513	1620074	05/04/15
Y	126.74	ug/m3		NQ	NQ	ATL			10.0213	41.2643	2.77	INV	11921596	Y	1780513	1620074	05/04/15
Y	146.877	ug/m3		NQ	NQ	ATL			4.89592	52.7253	2.77	INV	11921611	Y	1780513	1620074	05/04/15
Y	4059.21	ug/m3		NQ	NQ	ATL			30.6355	107.224	2.77	INV	11921583	Y	1780513	1620074	05/04/15
N	407.916	ug/m3	U	U	U_LAB	ATL			163.167	407.916	2.77	INV	11921634	Y	1780513	1620074	05/04/15
Y	59979.1	ug/m3		NQ	NQ	ATL			17.4485	76.337	2.77	INV	11921598	Y	1780513	1620074	05/04/15
N	76.337	ug/m3	U	U	U_LAB	ATL			14.7221	76.337	2.77	INV	11921613	Y	1780513	1620074	05/04/15
Y	39204.6	ug/m3		NQ	NQ	ATL			31.1488	75.1868	2.77	INV	11921605	Y	1780513	1620074	05/04/15
Y	353.74	ug/m3		NQ	NQ	ATL			21.3367	78.6088	2.77	INV	11921581	Y	1780513	1620074	05/04/15
N	68.7777	ug/m3	U	U	U_LAB	ATL			15.2294	68.7777	2.77	INV	11921629	Y	1780513	1620074	05/04/15
N	68.7777	ug/m3	U	U	U_LAB	ATL			15.7206	68.7777	2.77	INV	11921628	Y	1780513	1620074	05/04/15
N	35.764	ug/m3	U	U	U_LAB	ATL			18.3929	35.764	2.77	INV	11921577	Y	1780513	1620074	05/04/15
N	60.7492	ug/m3	U	U	U_LAB	ATL			9.98022	60.7492	2.77	INV	11921621	Y	1780513	1620074	05/04/15
Y	78.1061	ug/m3		NQ	NQ	ATL			16.4891	60.7492	2.77	INV	11921620	Y	1780513	1620074	05/04/15
N	261.138	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942112	Y	1780513	1620074	05/29/15
N	86.2029	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942129	Y	1780513	1620074	05/29/15
N	139.695	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942159	Y	1780513	1620074	05/29/15
N	180.771	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942135	Y	1780513	1620074	05/29/15
N	278.915	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942150	Y	1780513	1620074	05/29/15
N	104.777	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942106	Y	1780513	1620074	05/29/15
N	59.696	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942105	Y	1780513	1620074	05/29/15
N	324.22	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942121	Y	1780513	1620074	05/29/15
N	84.0277	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942114	Y	1780513	1620074	05/29/15
Y	207.481	ug/m3		NQ	NQ	ATL					5.44	INV	11942127	Y	1780513	1620074	05/29/15
N	344.048	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942115	Y	1780513	1620074	05/29/15
N	124.222	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942145	Y	1780513	1620074	05/29/15
N	229.86	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942143	Y	1780513	1620074	05/29/15
N	290.049	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942107	Y	1780513	1620074	05/29/15
Y	2488.59	ug/m3		NQ	NQ	ATL					5.44	INV	11942124	Y	1780513	1620074	05/29/15
N	227.012	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942103	Y	1780513	1620074	05/29/15
N	92.8797	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942126	Y	1780513	1620074	05/29/15
N	207.324	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942144	Y	1780513	1620074	05/29/15
N	188.629	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942102	Y	1780513	1620074	05/29/15
N	162.242	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942160	Y	1780513	1620074	05/29/15
N	162.242	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942157	Y	1780513	1620074	05/29/15
N	162.242	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942158	Y	1780513	1620074	05/29/15
Y	177.916	ug/m3		NQ	NQ	ATL					5.44	INV	11942101	Y	1780513	1620074	05/29/15
Y	1982.02	ug/m3		NQ	NQ	ATL					5.44	INV	11942120	Y	1780513	1620074	05/29/15
Y	9707.83	ug/m3		NQ	NQ	ATL					5.44	INV	11942130	Y	1780513	1620074	05/29/15
Y	1624.57	ug/m3		NQ	NQ	ATL					5.44	INV	11942111	Y	1780513	1620074	05/29/15
N	106.984	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942122	Y	1780513	1620074	05/29/15
N	106.984	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942118	Y	1780513	1620074	05/29/15
Y	600.392	ug/m3		NQ	NQ	ATL					5.44	INV	11942133	Y	1780513	1620074	05/29/15
N	122.467	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942136	Y	1780513	1620074	05/29/15
N	122.467	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942139	Y	1780513	1620074	05/29/15
Y	2268.91	ug/m3		NQ	NQ	ATL					5.44	INV	11942134	Y	1780513	1620074	05/29/15
N	207.139	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942109	Y	1780513	1620074	05/29/15
N	117.17	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942146	Y	1780513	1620074	05/29/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942154	Y	1780513	1620074	05/29/15
N	1172.42	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942162	Y	1780513	1620074	05/29/15
N	95.109	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942119	Y	1780513	1620074	05/29/15
N	450.338	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942142	Y	1780513	1620074	05/29/15
N	126.065	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942128	Y	1780513	1620074	05/29/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942151	Y	1780513	1620074	05/29/15
N	97.2831	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942117	Y	1780513	1620074	05/29/15
N	110.537	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942137	Y	1780513	1620074	05/29/15
Y	1110.87	ug/m3		NQ	NQ	ATL					5.44	INV	11942116	Y	1780513	1620074	05/29/15
N	110.582	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942131	Y	1780513	1620074	05/29/15
N	270.221	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942113	Y	1780513	1620074	05/29/15

N	132.643	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942153	Y	1780513	1620074	05/29/15
N	114.941	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942149	Y	1780513	1620074	05/29/15
N	185.241	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942152	Y	1780513	1620074	05/29/15
Y	29824.1	ug/m3		NQ	NQ	ATL					5.44	INV	11942141	Y	1780513	1620074	05/29/15
Y	129.688	ug/m3		NQ	NQ	ATL					5.44	INV	11942123	Y	1780513	1620074	05/29/15
Y	146.877	ug/m3		NQ	NQ	ATL					5.44	INV	11942138	Y	1780513	1620074	05/29/15
Y	3982.62	ug/m3		NQ	NQ	ATL					5.44	INV	11942110	Y	1780513	1620074	05/29/15
N	815.833	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942161	Y	1780513	1620074	05/29/15
Y	59979.1	ug/m3		NQ	NQ	ATL					5.44	INV	11942125	Y	1780513	1620074	05/29/15
N	147.221	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942140	Y	1780513	1620074	05/29/15
Y	38130.5	ug/m3		NQ	NQ	ATL					5.44	INV	11942132	Y	1780513	1620074	05/29/15
Y	331.28	ug/m3		NQ	NQ	ATL					5.44	INV	11942108	Y	1780513	1620074	05/29/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942156	Y	1780513	1620074	05/29/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942155	Y	1780513	1620074	05/29/15
N	68.9733	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942104	Y	1780513	1620074	05/29/15
N	117.159	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942148	Y	1780513	1620074	05/29/15
N	117.159	ug/m3	U	U	U_LAB	ATL					5.44	INV	11942147	Y	1780513	1620074	05/29/15
N	99.7074	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980712	Y	1780513	1620074	07/08/15
Y	44.6978	ug/m3		NQ	NQ	ATL					2.1	INV	11980729	Y	1780513	1620074	07/08/15
N	51.7388	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980736	Y	1780513	1620074	07/08/15
N	66.9523	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980755	Y	1780513	1620074	07/08/15
N	103.302	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980754	Y	1780513	1620074	07/08/15
N	38.8062	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980707	Y	1780513	1620074	07/08/15
N	22.1096	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980706	Y	1780513	1620074	07/08/15
N	123.793	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980733	Y	1780513	1620074	07/08/15
N	31.1214	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980714	Y	1780513	1620074	07/08/15
Y	119.459	ug/m3		NQ	NQ	ATL					2.1	INV	11980727	Y	1780513	1620074	07/08/15
N	131.364	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980718	Y	1780513	1620074	07/08/15
Y	55.2099	ug/m3		NQ	NQ	ATL					2.1	INV	11980745	Y	1780513	1620074	07/08/15
N	85.1332	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980748	Y	1780513	1620074	07/08/15
N	110.746	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980713	Y	1780513	1620074	07/08/15
Y	1951.83	ug/m3		NQ	NQ	ATL					2.1	INV	11980728	Y	1780513	1620074	07/08/15
N	86.6774	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980708	Y	1780513	1620074	07/08/15
N	34.3999	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980722	Y	1780513	1620074	07/08/15
N	76.7866	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980741	Y	1780513	1620074	07/08/15
N	69.8625	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980705	Y	1780513	1620074	07/08/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980762	Y	1780513	1620074	07/08/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980751	Y	1780513	1620074	07/08/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980740	Y	1780513	1620074	07/08/15
Y	153.206	ug/m3		NQ	NQ	ATL					2.1	INV	11980704	Y	1780513	1620074	07/08/15
Y	1617.97	ug/m3		NQ	NQ	ATL					2.1	INV	11980732	Y	1780513	1620074	07/08/15
Y	6876.38	ug/m3		NQ	NQ	ATL					2.1	INV	11980719	Y	1780513	1620074	07/08/15
Y	2377.42	ug/m3		NQ	NQ	ATL					2.1	INV	11980715	Y	1780513	1620074	07/08/15
N	39.6236	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980723	Y	1780513	1620074	07/08/15
N	39.6236	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980724	Y	1780513	1620074	07/08/15
Y	508.024	ug/m3		NQ	NQ	ATL					2.1	INV	11980756	Y	1780513	1620074	07/08/15
N	45.3583	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980737	Y	1780513	1620074	07/08/15
N	45.3583	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980738	Y	1780513	1620074	07/08/15
Y	2448.98	ug/m3		NQ	NQ	ATL					2.1	INV	11980747	Y	1780513	1620074	07/08/15
N	79.0895	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980710	Y	1780513	1620074	07/08/15
N	43.3963	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980734	Y	1780513	1620074	07/08/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980753	Y	1780513	1620074	07/08/15
N	447.653	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980760	Y	1780513	1620074	07/08/15
N	35.2256	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980721	Y	1780513	1620074	07/08/15
N	171.947	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980752	Y	1780513	1620074	07/08/15
N	46.6908	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980726	Y	1780513	1620074	07/08/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980764	Y	1780513	1620074	07/08/15
N	36.0308	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980725	Y	1780513	1620074	07/08/15
N	40.9398	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980742	Y	1780513	1620074	07/08/15
Y	937.295	ug/m3		NQ	NQ	ATL					2.1	INV	11980731	Y	1780513	1620074	07/08/15

N	40.9561	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980750	Y	1780513	1620074	07/08/15
N	103.175	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980711	Y	1780513	1620074	07/08/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980739	Y	1780513	1620074	07/08/15
N	42.5707	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980735	Y	1780513	1620074	07/08/15
N	68.6077	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980759	Y	1780513	1620074	07/08/15
Y	25079.3	ug/m3		NQ	NQ	ATL					2.1	INV	11980749	Y	1780513	1620074	07/08/15
Y	138.53	ug/m3		NQ	NQ	ATL					2.1	INV	11980720	Y	1780513	1620074	07/08/15
Y	120.515	ug/m3		NQ	NQ	ATL					2.1	INV	11980744	Y	1780513	1620074	07/08/15
Y	3293.32	ug/m3		NQ	NQ	ATL					2.1	INV	11980717	Y	1780513	1620074	07/08/15
N	311.5	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980746	Y	1780513	1620074	07/08/15
Y	49619.1	ug/m3		NQ	NQ	ATL					2.1	INV	11980730	Y	1780513	1620074	07/08/15
N	54.5264	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980757	Y	1780513	1620074	07/08/15
Y	31148.8	ug/m3		NQ	NQ	ATL					2.1	INV	11980758	Y	1780513	1620074	07/08/15
Y	241.441	ug/m3		NQ	NQ	ATL					2.1	INV	11980716	Y	1780513	1620074	07/08/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980763	Y	1780513	1620074	07/08/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980743	Y	1780513	1620074	07/08/15
N	25.5457	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980709	Y	1780513	1620074	07/08/15
N	43.3923	ug/m3	U	U	U_LAB	ATL					2.1	INV	11980761	Y	1780513	1620074	07/08/15
Y	73.7669	ug/m3		NQ	NQ	ATL					2.1	INV	11980765	Y	1780513	1620074	07/08/15
N	99.7074	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979320	Y	1780513	1620074	07/08/15
Y	41.5051	ug/m3		NQ	NQ	ATL					2.1	INV	11979337	Y	1780513	1620074	07/08/15
N	51.7388	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979344	Y	1780513	1620074	07/08/15
N	66.9523	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979363	Y	1780513	1620074	07/08/15
N	103.302	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979362	Y	1780513	1620074	07/08/15
N	38.8062	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979315	Y	1780513	1620074	07/08/15
N	22.1096	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979314	Y	1780513	1620074	07/08/15
N	123.793	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979341	Y	1780513	1620074	07/08/15
N	31.1214	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979322	Y	1780513	1620074	07/08/15
Y	100.597	ug/m3		NQ	NQ	ATL					2.1	INV	11979335	Y	1780513	1620074	07/08/15
N	131.364	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979326	Y	1780513	1620074	07/08/15
Y	50.609	ug/m3		NQ	NQ	ATL					2.1	INV	11979353	Y	1780513	1620074	07/08/15
N	85.1332	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979356	Y	1780513	1620074	07/08/15
N	110.746	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979321	Y	1780513	1620074	07/08/15
Y	1756.65	ug/m3		NQ	NQ	ATL					2.1	INV	11979336	Y	1780513	1620074	07/08/15
N	86.6774	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979316	Y	1780513	1620074	07/08/15
N	34.3999	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979330	Y	1780513	1620074	07/08/15
N	76.7866	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979349	Y	1780513	1620074	07/08/15
N	69.8625	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979313	Y	1780513	1620074	07/08/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979370	Y	1780513	1620074	07/08/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979359	Y	1780513	1620074	07/08/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979348	Y	1780513	1620074	07/08/15
Y	128.495	ug/m3		NQ	NQ	ATL					2.1	INV	11979312	Y	1780513	1620074	07/08/15
Y	1415.73	ug/m3		NQ	NQ	ATL					2.1	INV	11979340	Y	1780513	1620074	07/08/15
Y	6067.4	ug/m3		NQ	NQ	ATL					2.1	INV	11979327	Y	1780513	1620074	07/08/15
Y	2456.67	ug/m3		NQ	NQ	ATL					2.1	INV	11979323	Y	1780513	1620074	07/08/15
N	39.6236	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979331	Y	1780513	1620074	07/08/15
N	39.6236	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979332	Y	1780513	1620074	07/08/15
Y	461.84	ug/m3		NQ	NQ	ATL					2.1	INV	11979364	Y	1780513	1620074	07/08/15
N	45.3583	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979345	Y	1780513	1620074	07/08/15
N	45.3583	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979346	Y	1780513	1620074	07/08/15
Y	2448.98	ug/m3		NQ	NQ	ATL					2.1	INV	11979355	Y	1780513	1620074	07/08/15
N	79.0895	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979318	Y	1780513	1620074	07/08/15
N	43.3963	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979342	Y	1780513	1620074	07/08/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979361	Y	1780513	1620074	07/08/15
N	447.653	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979368	Y	1780513	1620074	07/08/15
N	35.2256	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979329	Y	1780513	1620074	07/08/15
N	171.947	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979360	Y	1780513	1620074	07/08/15
N	46.6908	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979334	Y	1780513	1620074	07/08/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979372	Y	1780513	1620074	07/08/15
N	36.0308	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979333	Y	1780513	1620074	07/08/15

N	40.9398	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979350	Y	1780513	1620074	07/08/15
Y	833.151	ug/m3		NQ	NQ	ATL					2.1	INV	11979339	Y	1780513	1620074	07/08/15
N	40.9561	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979358	Y	1780513	1620074	07/08/15
N	103.175	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979319	Y	1780513	1620074	07/08/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979347	Y	1780513	1620074	07/08/15
N	42.5707	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979343	Y	1780513	1620074	07/08/15
N	68.6077	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979367	Y	1780513	1620074	07/08/15
Y	23045.9	ug/m3		NQ	NQ	ATL					2.1	INV	11979357	Y	1780513	1620074	07/08/15
Y	135.583	ug/m3		NQ	NQ	ATL					2.1	INV	11979328	Y	1780513	1620074	07/08/15
Y	105.451	ug/m3		NQ	NQ	ATL					2.1	INV	11979352	Y	1780513	1620074	07/08/15
Y	3216.73	ug/m3		NQ	NQ	ATL					2.1	INV	11979325	Y	1780513	1620074	07/08/15
N	311.5	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979354	Y	1780513	1620074	07/08/15
Y	45257	ug/m3		NQ	NQ	ATL					2.1	INV	11979338	Y	1780513	1620074	07/08/15
N	54.5264	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979365	Y	1780513	1620074	07/08/15
Y	27926.5	ug/m3		NQ	NQ	ATL					2.1	INV	11979366	Y	1780513	1620074	07/08/15
Y	224.597	ug/m3		NQ	NQ	ATL					2.1	INV	11979324	Y	1780513	1620074	07/08/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979371	Y	1780513	1620074	07/08/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979351	Y	1780513	1620074	07/08/15
N	25.5457	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979317	Y	1780513	1620074	07/08/15
N	43.3923	ug/m3	U	U	U_LAB	ATL					2.1	INV	11979369	Y	1780513	1620074	07/08/15
Y	65.0884	ug/m3		NQ	NQ	ATL					2.1	INV	11979373	Y	1780513	1620074	07/08/15
N	80.7155	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040554	Y	1780513	1620074	08/25/15
Y	44.6978	ug/m3		NQ	NQ	ATL					1.69	INV	12040571	Y	1780513	1620074	08/25/15
N	43.4606	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040578	Y	1780513	1620074	08/25/15
N	56.2399	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040597	Y	1780513	1620074	08/25/15
N	86.7736	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040596	Y	1780513	1620074	08/25/15
N	32.5972	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040549	Y	1780513	1620074	08/25/15
N	18.5721	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040548	Y	1780513	1620074	08/25/15
N	100.213	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040575	Y	1780513	1620074	08/25/15
N	26.1419	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040556	Y	1780513	1620074	08/25/15
Y	119.459	ug/m3		NQ	NQ	ATL					1.69	INV	12040569	Y	1780513	1620074	08/25/15
N	106.342	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040560	Y	1780513	1620074	08/25/15
Y	50.609	ug/m3		NQ	NQ	ATL					1.69	INV	12040587	Y	1780513	1620074	08/25/15
N	71.5119	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040590	Y	1780513	1620074	08/25/15
N	89.6515	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040555	Y	1780513	1620074	08/25/15
Y	1610.26	ug/m3		NQ	NQ	ATL					1.69	INV	12040570	Y	1780513	1620074	08/25/15
N	70.1674	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040550	Y	1780513	1620074	08/25/15
N	28.8959	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040564	Y	1780513	1620074	08/25/15
N	64.5008	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040583	Y	1780513	1620074	08/25/15
N	58.6845	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040547	Y	1780513	1620074	08/25/15
N	50.4751	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040604	Y	1780513	1620074	08/25/15
N	50.4751	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040593	Y	1780513	1620074	08/25/15
N	50.4751	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040582	Y	1780513	1620074	08/25/15
Y	202.627	ug/m3		NQ	NQ	ATL					1.69	INV	12040546	Y	1780513	1620074	08/25/15
Y	1213.48	ug/m3		NQ	NQ	ATL					1.69	INV	12040574	Y	1780513	1620074	08/25/15
Y	5662.9	ug/m3		NQ	NQ	ATL					1.69	INV	12040561	Y	1780513	1620074	08/25/15
Y	2020.81	ug/m3		NQ	NQ	ATL					1.69	INV	12040557	Y	1780513	1620074	08/25/15
N	33.2839	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040565	Y	1780513	1620074	08/25/15
N	33.2839	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040566	Y	1780513	1620074	08/25/15
Y	378.709	ug/m3		NQ	NQ	ATL					1.69	INV	12040598	Y	1780513	1620074	08/25/15
N	38.101	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040579	Y	1780513	1620074	08/25/15
N	38.101	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040580	Y	1780513	1620074	08/25/15
Y	2376.95	ug/m3		NQ	NQ	ATL					1.69	INV	12040589	Y	1780513	1620074	08/25/15
N	64.0248	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040552	Y	1780513	1620074	08/25/15
N	36.4529	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040576	Y	1780513	1620074	08/25/15
N	41.2666	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040595	Y	1780513	1620074	08/25/15
N	362.386	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040602	Y	1780513	1620074	08/25/15
N	29.5895	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040563	Y	1780513	1620074	08/25/15
N	139.195	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040594	Y	1780513	1620074	08/25/15
N	39.2203	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040568	Y	1780513	1620074	08/25/15

N	41.2666	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040606	Y	1780513	1620074	08/25/15
N	30.2659	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040567	Y	1780513	1620074	08/25/15
N	34.3894	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040584	Y	1780513	1620074	08/25/15
Y	763.722	ug/m3		NQ	NQ	ATL					1.69	INV	12040573	Y	1780513	1620074	08/25/15
N	34.4032	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040592	Y	1780513	1620074	08/25/15
N	83.5227	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040553	Y	1780513	1620074	08/25/15
N	41.2666	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040581	Y	1780513	1620074	08/25/15
N	35.7594	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040577	Y	1780513	1620074	08/25/15
N	57.6304	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040601	Y	1780513	1620074	08/25/15
Y	22368.1	ug/m3		NQ	NQ	ATL					1.69	INV	12040591	Y	1780513	1620074	08/25/15
Y	100.213	ug/m3		NQ	NQ	ATL					1.69	INV	12040562	Y	1780513	1620074	08/25/15
Y	94.1522	ug/m3		NQ	NQ	ATL					1.69	INV	12040586	Y	1780513	1620074	08/25/15
Y	2680.61	ug/m3		NQ	NQ	ATL					1.69	INV	12040559	Y	1780513	1620074	08/25/15
N	252.166	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040588	Y	1780513	1620074	08/25/15
Y	43075.9	ug/m3		NQ	NQ	ATL					1.69	INV	12040572	Y	1780513	1620074	08/25/15
N	45.8022	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040599	Y	1780513	1620074	08/25/15
Y	22019	ug/m3		NQ	NQ	ATL					1.69	INV	12040600	Y	1780513	1620074	08/25/15
Y	303.205	ug/m3		NQ	NQ	ATL					1.69	INV	12040558	Y	1780513	1620074	08/25/15
N	41.2666	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040605	Y	1780513	1620074	08/25/15
N	41.2666	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040585	Y	1780513	1620074	08/25/15
N	21.4584	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040551	Y	1780513	1620074	08/25/15
N	36.4495	ug/m3	U	U	U_LAB	ATL					1.69	INV	12040603	Y	1780513	1620074	08/25/15
Y	65.0884	ug/m3		NQ	NQ	ATL					1.69	INV	12040607	Y	1780513	1620074	08/25/15
N	78.3415	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087226	Y	1780513	1620074	09/16/15
Y	35.1197	ug/m3		NQ	NQ	ATL					1.65	INV	12087243	Y	1780513	1620074	09/16/15
N	42.4258	ug/m3	U	UJ	V12a	ATL					1.65	INV	12087250	Y	1780513	1620074	09/16/15
N	54.9009	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087269	Y	1780513	1620074	09/16/15
N	84.7075	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087268	Y	1780513	1620074	09/16/15
N	31.821	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087221	Y	1780513	1620074	09/16/15
N	18.1299	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087220	Y	1780513	1620074	09/16/15
N	97.266	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087247	Y	1780513	1620074	09/16/15
N	25.5195	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087228	Y	1780513	1620074	09/16/15
Y	81.7349	ug/m3		NQ	NQ	ATL					1.65	INV	12087241	Y	1780513	1620074	09/16/15
N	103.214	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087232	Y	1780513	1620074	09/16/15
Y	50.609	ug/m3		NQ	NQ	ATL					1.65	INV	12087259	Y	1780513	1620074	09/16/15
N	69.8092	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087262	Y	1780513	1620074	09/16/15
N	87.0146	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087227	Y	1780513	1620074	09/16/15
Y	1366.28	ug/m3		NQ	NQ	ATL					1.65	INV	12087242	Y	1780513	1620074	09/16/15
N	68.1037	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087222	Y	1780513	1620074	09/16/15
N	28.2079	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087236	Y	1780513	1620074	09/16/15
N	62.965	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087255	Y	1780513	1620074	09/16/15
N	57.2873	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087219	Y	1780513	1620074	09/16/15
N	49.2733	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087276	Y	1780513	1620074	09/16/15
N	49.2733	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087265	Y	1780513	1620074	09/16/15
N	49.2733	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087254	Y	1780513	1620074	09/16/15
Y	133.437	ug/m3		NQ	NQ	ATL					1.65	INV	12087218	Y	1780513	1620074	09/16/15
Y	1092.13	ug/m3		NQ	NQ	ATL					1.65	INV	12087246	Y	1780513	1620074	09/16/15
Y	4044.93	ug/m3		NQ	NQ	ATL					1.65	INV	12087233	Y	1780513	1620074	09/16/15
Y	1981.18	ug/m3		NQ	NQ	ATL					1.65	INV	12087229	Y	1780513	1620074	09/16/15
N	32.4914	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087237	Y	1780513	1620074	09/16/15
N	32.4914	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087238	Y	1780513	1620074	09/16/15
Y	346.38	ug/m3		NQ	NQ	ATL					1.65	INV	12087270	Y	1780513	1620074	09/16/15
N	37.1938	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087251	Y	1780513	1620074	09/16/15
N	37.1938	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087252	Y	1780513	1620074	09/16/15
Y	1836.74	ug/m3		NQ	NQ	ATL					1.65	INV	12087261	Y	1780513	1620074	09/16/15
N	62.1418	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087224	Y	1780513	1620074	09/16/15
N	35.585	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087248	Y	1780513	1620074	09/16/15
N	40.2841	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087267	Y	1780513	1620074	09/16/15
N	351.727	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087274	Y	1780513	1620074	09/16/15
N	28.885	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087235	Y	1780513	1620074	09/16/15

N	135.101	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087266	Y	1780513	1620074	09/16/15
N	38.2865	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087240	Y	1780513	1620074	09/16/15
N	40.2841	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087278	Y	1780513	1620074	09/16/15
N	29.5452	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087239	Y	1780513	1620074	09/16/15
N	33.5706	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087256	Y	1780513	1620074	09/16/15
Y	729.007	ug/m3		NQ	NQ	ATL					1.65	INV	12087245	Y	1780513	1620074	09/16/15
Y	33.584	ug/m3	J	J	J_LAB	ATL					1.65	INV	12087264	Y	1780513	1620074	09/16/15
N	81.0662	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087225	Y	1780513	1620074	09/16/15
N	40.2841	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087253	Y	1780513	1620074	09/16/15
N	34.908	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087249	Y	1780513	1620074	09/16/15
N	56.2583	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087273	Y	1780513	1620074	09/16/15
Y	19656.8	ug/m3		NQ	NQ	ATL					1.65	INV	12087263	Y	1780513	1620074	09/16/15
Y	114.951	ug/m3		NQ	NQ	ATL					1.65	INV	12087234	Y	1780513	1620074	09/16/15
Y	75.3218	ug/m3		NQ	NQ	ATL					1.65	INV	12087258	Y	1780513	1620074	09/16/15
Y	2527.43	ug/m3		NQ	NQ	ATL					1.65	INV	12087231	Y	1780513	1620074	09/16/15
N	244.75	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087260	Y	1780513	1620074	09/16/15
Y	31625.3	ug/m3		NQ	NQ	ATL					1.65	INV	12087244	Y	1780513	1620074	09/16/15
N	44.7117	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087271	Y	1780513	1620074	09/16/15
Y	19870.8	ug/m3		NQ	NQ	ATL					1.65	INV	12087272	Y	1780513	1620074	09/16/15
Y	275.131	ug/m3		NQ	NQ	ATL					1.65	INV	12087230	Y	1780513	1620074	09/16/15
N	40.2841	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087277	Y	1780513	1620074	09/16/15
N	40.2841	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087257	Y	1780513	1620074	09/16/15
N	20.9475	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087223	Y	1780513	1620074	09/16/15
N	35.5817	ug/m3	U	U	U_LAB	ATL					1.65	INV	12087275	Y	1780513	1620074	09/16/15
Y	47.7315	ug/m3		NQ	NQ	ATL					1.65	INV	12087279	Y	1780513	1620074	09/16/15
N	97.3334	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128737	Y	1780513	1620074	10/27/15
Y	35.1197	ug/m3		NQ	NQ	ATL					2.06	INV	12128754	Y	1780513	1620074	10/27/15
N	51.7388	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128761	Y	1780513	1620074	10/27/15
N	66.9523	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128780	Y	1780513	1620074	10/27/15
N	103.302	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128779	Y	1780513	1620074	10/27/15
N	38.8062	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128732	Y	1780513	1620074	10/27/15
N	22.1096	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128731	Y	1780513	1620074	10/27/15
N	120.846	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128758	Y	1780513	1620074	10/27/15
N	31.1214	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128739	Y	1780513	1620074	10/27/15
Y	62.873	ug/m3		NQ	NQ	ATL					2.06	INV	12128752	Y	1780513	1620074	10/27/15
N	128.236	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128743	Y	1780513	1620074	10/27/15
N	46.0082	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128770	Y	1780513	1620074	10/27/15
N	85.1332	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128773	Y	1780513	1620074	10/27/15
N	108.109	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128738	Y	1780513	1620074	10/27/15
Y	1171.1	ug/m3		NQ	NQ	ATL					2.06	INV	12128753	Y	1780513	1620074	10/27/15
N	84.6137	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128733	Y	1780513	1620074	10/27/15
N	34.3999	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128747	Y	1780513	1620074	10/27/15
N	76.7866	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128766	Y	1780513	1620074	10/27/15
N	69.8625	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128730	Y	1780513	1620074	10/27/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128787	Y	1780513	1620074	10/27/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128776	Y	1780513	1620074	10/27/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128765	Y	1780513	1620074	10/27/15
Y	138.379	ug/m3		NQ	NQ	ATL					2.06	INV	12128729	Y	1780513	1620074	10/27/15
Y	970.783	ug/m3		NQ	NQ	ATL					2.06	INV	12128757	Y	1780513	1620074	10/27/15
Y	3640.44	ug/m3		NQ	NQ	ATL					2.06	INV	12128744	Y	1780513	1620074	10/27/15
Y	911.344	ug/m3		NQ	NQ	ATL					2.06	INV	12128740	Y	1780513	1620074	10/27/15
N	39.6236	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128748	Y	1780513	1620074	10/27/15
N	39.6236	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128749	Y	1780513	1620074	10/27/15
Y	300.196	ug/m3		NQ	NQ	ATL					2.06	INV	12128781	Y	1780513	1620074	10/27/15
N	45.3583	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128762	Y	1780513	1620074	10/27/15
N	45.3583	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128763	Y	1780513	1620074	10/27/15
Y	2124.85	ug/m3		NQ	NQ	ATL					2.06	INV	12128772	Y	1780513	1620074	10/27/15
Y	139.348	ug/m3		NQ	NQ	ATL					2.06	INV	12128735	Y	1780513	1620074	10/27/15
N	43.3963	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128759	Y	1780513	1620074	10/27/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128778	Y	1780513	1620074	10/27/15

N	436.995	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128785	Y	1780513	1620074	10/27/15
N	35.2256	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128746	Y	1780513	1620074	10/27/15
N	167.853	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128777	Y	1780513	1620074	10/27/15
N	46.6908	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128751	Y	1780513	1620074	10/27/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128789	Y	1780513	1620074	10/27/15
N	36.0308	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128750	Y	1780513	1620074	10/27/15
N	40.9398	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128767	Y	1780513	1620074	10/27/15
Y	694.293	ug/m3		NQ	NQ	ATL					2.06	INV	12128756	Y	1780513	1620074	10/27/15
N	40.9561	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128775	Y	1780513	1620074	10/27/15
N	100.719	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128736	Y	1780513	1620074	10/27/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128764	Y	1780513	1620074	10/27/15
N	42.5707	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128760	Y	1780513	1620074	10/27/15
N	68.6077	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128784	Y	1780513	1620074	10/27/15
Y	17623.3	ug/m3		NQ	NQ	ATL					2.06	INV	12128774	Y	1780513	1620074	10/27/15
Y	114.951	ug/m3		NQ	NQ	ATL					2.06	INV	12128745	Y	1780513	1620074	10/27/15
Y	71.5557	ug/m3		NQ	NQ	ATL					2.06	INV	12128769	Y	1780513	1620074	10/27/15
Y	2297.66	ug/m3		NQ	NQ	ATL					2.06	INV	12128742	Y	1780513	1620074	10/27/15
N	304.083	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128771	Y	1780513	1620074	10/27/15
Y	27263.2	ug/m3		NQ	NQ	ATL					2.06	INV	12128755	Y	1780513	1620074	10/27/15
N	54.5264	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128782	Y	1780513	1620074	10/27/15
Y	19333.8	ug/m3		NQ	NQ	ATL					2.06	INV	12128783	Y	1780513	1620074	10/27/15
Y	235.826	ug/m3		NQ	NQ	ATL					2.06	INV	12128741	Y	1780513	1620074	10/27/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128788	Y	1780513	1620074	10/27/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128768	Y	1780513	1620074	10/27/15
N	25.5457	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128734	Y	1780513	1620074	10/27/15
N	43.3923	ug/m3	U	U	U_LAB	ATL					2.06	INV	12128786	Y	1780513	1620074	10/27/15
Y	47.7315	ug/m3		NQ	NQ	ATL					2.06	INV	12128790	Y	1780513	1620074	10/27/15
N	97.3334	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128824	Y	1780513	1620074	10/27/15
Y	35.1197	ug/m3		NQ	NQ	ATL					2.06	QC	12128826	Y	1780513	1620074	10/27/15
N	51.7388	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128793	Y	1780513	1620074	10/27/15
N	66.9523	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128835	Y	1780513	1620074	10/27/15
N	103.302	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128834	Y	1780513	1620074	10/27/15
N	38.8062	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128828	Y	1780513	1620074	10/27/15
N	22.1096	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128799	Y	1780513	1620074	10/27/15
N	120.846	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128843	Y	1780513	1620074	10/27/15
N	31.1214	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128833	Y	1780513	1620074	10/27/15
Y	75.4476	ug/m3		NQ	NQ	ATL					2.06	QC	12128819	Y	1780513	1620074	10/27/15
N	128.236	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128800	Y	1780513	1620074	10/27/15
N	46.0082	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128805	Y	1780513	1620074	10/27/15
N	85.1332	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128811	Y	1780513	1620074	10/27/15
N	108.109	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128830	Y	1780513	1620074	10/27/15
Y	1171.1	ug/m3		NQ	NQ	ATL					2.06	QC	12128825	Y	1780513	1620074	10/27/15
N	84.6137	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128829	Y	1780513	1620074	10/27/15
N	34.3999	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128808	Y	1780513	1620074	10/27/15
N	76.7866	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128798	Y	1780513	1620074	10/27/15
N	69.8625	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128841	Y	1780513	1620074	10/27/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128849	Y	1780513	1620074	10/27/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128818	Y	1780513	1620074	10/27/15
N	60.0895	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128797	Y	1780513	1620074	10/27/15
Y	138.379	ug/m3		NQ	NQ	ATL					2.06	QC	12128839	Y	1780513	1620074	10/27/15
Y	970.783	ug/m3		NQ	NQ	ATL					2.06	QC	12128836	Y	1780513	1620074	10/27/15
Y	3761.79	ug/m3		NQ	NQ	ATL					2.06	QC	12128801	Y	1780513	1620074	10/27/15
Y	950.967	ug/m3		NQ	NQ	ATL					2.06	QC	12128837	Y	1780513	1620074	10/27/15
N	39.6236	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128814	Y	1780513	1620074	10/27/15
N	39.6236	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128815	Y	1780513	1620074	10/27/15
Y	304.814	ug/m3		NQ	NQ	ATL					2.06	QC	12128842	Y	1780513	1620074	10/27/15
N	45.3583	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128794	Y	1780513	1620074	10/27/15
N	45.3583	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128795	Y	1780513	1620074	10/27/15
Y	2124.85	ug/m3		NQ	NQ	ATL					2.06	QC	12128810	Y	1780513	1620074	10/27/15
Y	82.8557	ug/m3		NQ	NQ	ATL					2.06	QC	12128822	Y	1780513	1620074	10/27/15

N	43.3963	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128791	Y	1780513	1620074	10/27/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128821	Y	1780513	1620074	10/27/15
N	436.995	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128847	Y	1780513	1620074	10/27/15
N	35.2256	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128807	Y	1780513	1620074	10/27/15
N	167.853	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128820	Y	1780513	1620074	10/27/15
N	46.6908	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128817	Y	1780513	1620074	10/27/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128851	Y	1780513	1620074	10/27/15
N	36.0308	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128816	Y	1780513	1620074	10/27/15
N	40.9398	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128802	Y	1780513	1620074	10/27/15
Y	694.293	ug/m3		NQ	NQ	ATL					2.06	QC	12128832	Y	1780513	1620074	10/27/15
N	40.9561	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128813	Y	1780513	1620074	10/27/15
N	100.719	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128823	Y	1780513	1620074	10/27/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128796	Y	1780513	1620074	10/27/15
N	42.5707	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128792	Y	1780513	1620074	10/27/15
N	68.6077	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128846	Y	1780513	1620074	10/27/15
Y	18301.1	ug/m3		NQ	NQ	ATL					2.06	QC	12128812	Y	1780513	1620074	10/27/15
Y	106.108	ug/m3		NQ	NQ	ATL					2.06	QC	12128806	Y	1780513	1620074	10/27/15
Y	71.5557	ug/m3		NQ	NQ	ATL					2.06	QC	12128804	Y	1780513	1620074	10/27/15
Y	2297.66	ug/m3		NQ	NQ	ATL					2.06	QC	12128840	Y	1780513	1620074	10/27/15
N	304.083	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128809	Y	1780513	1620074	10/27/15
Y	27263.2	ug/m3		NQ	NQ	ATL					2.06	QC	12128827	Y	1780513	1620074	10/27/15
N	54.5264	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128844	Y	1780513	1620074	10/27/15
Y	19333.8	ug/m3		NQ	NQ	ATL					2.06	QC	12128845	Y	1780513	1620074	10/27/15
Y	235.826	ug/m3		NQ	NQ	ATL					2.06	QC	12128838	Y	1780513	1620074	10/27/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128850	Y	1780513	1620074	10/27/15
N	49.1269	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128803	Y	1780513	1620074	10/27/15
N	25.5457	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128831	Y	1780513	1620074	10/27/15
N	43.3923	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128848	Y	1780513	1620074	10/27/15
N	43.3923	ug/m3	U	U	U_LAB	ATL					2.06	QC	12128852	Y	1780513	1620074	10/27/15
N	75.9675	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153866	Y	1780513	1620074	11/24/15
Y	31.927	ug/m3		NQ	NQ	ATL					1.6	INV	12153883	Y	1780513	1620074	11/24/15
N	41.3911	ug/m3	U	UJ	V12a	ATL					1.6	INV	12153890	Y	1780513	1620074	11/24/15
N	53.5618	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153909	Y	1780513	1620074	11/24/15
N	82.6415	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153908	Y	1780513	1620074	11/24/15
N	31.0449	ug/m3	UJ	U	U_LAB	ATL					1.6	INV	12153861	Y	1780513	1620074	11/24/15
N	17.6877	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153860	Y	1780513	1620074	11/24/15
N	94.3185	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153887	Y	1780513	1620074	11/24/15
N	24.8971	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153868	Y	1780513	1620074	11/24/15
Y	60.9868	ug/m3		NQ	NQ	ATL					1.6	INV	12153881	Y	1780513	1620074	11/24/15
N	100.087	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153872	Y	1780513	1620074	11/24/15
Y	40.4872	ug/m3		NQ	NQ	ATL					1.6	INV	12153899	Y	1780513	1620074	11/24/15
N	68.1066	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153902	Y	1780513	1620074	11/24/15
N	84.3778	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153867	Y	1780513	1620074	11/24/15
Y	1171.1	ug/m3		NQ	NQ	ATL					1.6	INV	12153882	Y	1780513	1620074	11/24/15
N	66.04	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153862	Y	1780513	1620074	11/24/15
N	27.5199	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153876	Y	1780513	1620074	11/24/15
N	61.4293	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153895	Y	1780513	1620074	11/24/15
N	55.89	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153859	Y	1780513	1620074	11/24/15
N	48.0716	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153916	Y	1780513	1620074	11/24/15
N	48.0716	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153905	Y	1780513	1620074	11/24/15
N	48.0716	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153894	Y	1780513	1620074	11/24/15
Y	108.727	ug/m3		NQ	NQ	ATL					1.6	INV	12153858	Y	1780513	1620074	11/24/15
Y	1011.23	ug/m3		NQ	NQ	ATL					1.6	INV	12153886	Y	1780513	1620074	11/24/15
Y	3397.74	ug/m3		NQ	NQ	ATL					1.6	INV	12153873	Y	1780513	1620074	11/24/15
Y	2456.67	ug/m3		NQ	NQ	ATL					1.6	INV	12153869	Y	1780513	1620074	11/24/15
N	31.6989	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153877	Y	1780513	1620074	11/24/15
N	31.6989	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153878	Y	1780513	1620074	11/24/15
Y	318.669	ug/m3		NQ	NQ	ATL					1.6	INV	12153910	Y	1780513	1620074	11/24/15
N	36.2867	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153891	Y	1780513	1620074	11/24/15
N	36.2867	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153892	Y	1780513	1620074	11/24/15

Y	2160.87	ug/m3		NQ	NQ	ATL					1.6	INV	12153901	Y	1780513	1620074	11/24/15
N	60.2587	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153864	Y	1780513	1620074	11/24/15
N	34.7171	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153888	Y	1780513	1620074	11/24/15
N	39.3016	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153907	Y	1780513	1620074	11/24/15
N	341.069	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153914	Y	1780513	1620074	11/24/15
N	28.1804	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153875	Y	1780513	1620074	11/24/15
N	131.007	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153906	Y	1780513	1620074	11/24/15
N	37.3527	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153880	Y	1780513	1620074	11/24/15
N	39.3016	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153918	Y	1780513	1620074	11/24/15
N	28.8246	ug/m3	UJ	UJ	V12a	ATL					1.6	INV	12153879	Y	1780513	1620074	11/24/15
N	32.7518	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153896	Y	1780513	1620074	11/24/15
Y	729.007	ug/m3		NQ	NQ	ATL					1.6	INV	12153885	Y	1780513	1620074	11/24/15
N	32.7649	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153904	Y	1780513	1620074	11/24/15
N	78.6096	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153865	Y	1780513	1620074	11/24/15
N	39.3016	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153893	Y	1780513	1620074	11/24/15
N	34.0565	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153889	Y	1780513	1620074	11/24/15
N	54.8861	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153913	Y	1780513	1620074	11/24/15
Y	20334.6	ug/m3		NQ	NQ	ATL					1.6	INV	12153903	Y	1780513	1620074	11/24/15
Y	88.4236	ug/m3		NQ	NQ	ATL					1.6	INV	12153874	Y	1780513	1620074	11/24/15
Y	60.2574	ug/m3		NQ	NQ	ATL					1.6	INV	12153898	Y	1780513	1620074	11/24/15
Y	2144.49	ug/m3		NQ	NQ	ATL					1.6	INV	12153871	Y	1780513	1620074	11/24/15
N	237.333	ug/m3	U	UJ	V12a	ATL					1.6	INV	12153900	Y	1780513	1620074	11/24/15
Y	23446.4	ug/m3		NQ	NQ	ATL					1.6	INV	12153884	Y	1780513	1620074	11/24/15
N	43.6212	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153911	Y	1780513	1620074	11/24/15
Y	18259.7	ug/m3		NQ	NQ	ATL					1.6	INV	12153912	Y	1780513	1620074	11/24/15
Y	202.137	ug/m3		NQ	NQ	ATL					1.6	INV	12153870	Y	1780513	1620074	11/24/15
N	39.3016	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153917	Y	1780513	1620074	11/24/15
N	39.3016	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153897	Y	1780513	1620074	11/24/15
N	20.4365	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153863	Y	1780513	1620074	11/24/15
N	34.7138	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153915	Y	1780513	1620074	11/24/15
N	34.7138	ug/m3	U	U	U_LAB	ATL					1.6	INV	12153919	Y	1780513	1620074	11/24/15
N	75.9675	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199794	Y	1780513	1620074	12/10/15
Y	26.8187	ug/m3		NQ	NQ	ATL					1.58	QC	12199811	Y	1780513	1620074	12/10/15
N	40.8737	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199818	Y	1780513	1620074	12/10/15
N	52.8923	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199837	Y	1780513	1620074	12/10/15
N	81.6085	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199836	Y	1780513	1620074	12/10/15
N	30.6569	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199789	Y	1780513	1620074	12/10/15
N	17.4666	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199788	Y	1780513	1620074	12/10/15
N	94.3185	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199815	Y	1780513	1620074	12/10/15
N	24.5859	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199796	Y	1780513	1620074	12/10/15
Y	69.1603	ug/m3		NQ	NQ	ATL					1.58	QC	12199809	Y	1780513	1620074	12/10/15
N	100.087	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199800	Y	1780513	1620074	12/10/15
Y	42.3276	ug/m3		NQ	NQ	ATL					1.58	QC	12199827	Y	1780513	1620074	12/10/15
N	67.2552	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199830	Y	1780513	1620074	12/10/15
N	84.3778	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199795	Y	1780513	1620074	12/10/15
Y	1171.1	ug/m3		NQ	NQ	ATL					1.58	QC	12199810	Y	1780513	1620074	12/10/15
N	66.04	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199790	Y	1780513	1620074	12/10/15
N	27.1759	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199804	Y	1780513	1620074	12/10/15
N	60.6614	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199823	Y	1780513	1620074	12/10/15
N	55.1914	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199787	Y	1780513	1620074	12/10/15
N	47.4707	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199844	Y	1780513	1620074	12/10/15
N	47.4707	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199833	Y	1780513	1620074	12/10/15
N	47.4707	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199822	Y	1780513	1620074	12/10/15
Y	93.9004	ug/m3		NQ	NQ	ATL					1.58	QC	12199786	Y	1780513	1620074	12/10/15
Y	930.334	ug/m3		NQ	NQ	ATL					1.58	QC	12199814	Y	1780513	1620074	12/10/15
Y	3559.54	ug/m3		NQ	NQ	ATL					1.58	QC	12199801	Y	1780513	1620074	12/10/15
Y	2179.3	ug/m3		NQ	NQ	ATL					1.58	QC	12199797	Y	1780513	1620074	12/10/15
N	31.3027	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199805	Y	1780513	1620074	12/10/15
N	31.3027	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199806	Y	1780513	1620074	12/10/15
Y	277.104	ug/m3		NQ	NQ	ATL					1.58	QC	12199838	Y	1780513	1620074	12/10/15

N	35.8331	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199819	Y	1780513	1620074	12/10/15
N	35.8331	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199820	Y	1780513	1620074	12/10/15
Y	2088.84	ug/m3		NQ	NQ	ATL					1.58	QC	12199829	Y	1780513	1620074	12/10/15
N	60.2587	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199792	Y	1780513	1620074	12/10/15
N	34.2831	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199816	Y	1780513	1620074	12/10/15
N	38.8103	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199835	Y	1780513	1620074	12/10/15
N	341.069	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199842	Y	1780513	1620074	12/10/15
N	27.8282	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199803	Y	1780513	1620074	12/10/15
N	131.007	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199834	Y	1780513	1620074	12/10/15
N	36.8858	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199808	Y	1780513	1620074	12/10/15
N	38.8103	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199846	Y	1780513	1620074	12/10/15
N	28.4643	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199807	Y	1780513	1620074	12/10/15
N	32.3424	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199824	Y	1780513	1620074	12/10/15
Y	624.863	ug/m3		NQ	NQ	ATL					1.58	QC	12199813	Y	1780513	1620074	12/10/15
N	32.3554	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199832	Y	1780513	1620074	12/10/15
N	78.6096	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199793	Y	1780513	1620074	12/10/15
N	38.8103	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199821	Y	1780513	1620074	12/10/15
N	33.6308	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199817	Y	1780513	1620074	12/10/15
N	54.2001	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199841	Y	1780513	1620074	12/10/15
Y	21690.2	ug/m3		NQ	NQ	ATL					1.58	QC	12199831	Y	1780513	1620074	12/10/15
Y	85.4761	ug/m3		NQ	NQ	ATL					1.58	QC	12199802	Y	1780513	1620074	12/10/15
Y	56.4913	ug/m3		NQ	NQ	ATL					1.58	QC	12199826	Y	1780513	1620074	12/10/15
Y	2450.84	ug/m3		NQ	NQ	ATL					1.58	QC	12199799	Y	1780513	1620074	12/10/15
N	237.333	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199828	Y	1780513	1620074	12/10/15
Y	23446.4	ug/m3		NQ	NQ	ATL					1.58	QC	12199812	Y	1780513	1620074	12/10/15
N	43.0759	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199839	Y	1780513	1620074	12/10/15
Y	17722.6	ug/m3		NQ	NQ	ATL					1.58	QC	12199840	Y	1780513	1620074	12/10/15
Y	258.286	ug/m3		NQ	NQ	ATL					1.58	QC	12199798	Y	1780513	1620074	12/10/15
N	38.8103	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199845	Y	1780513	1620074	12/10/15
N	38.8103	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199825	Y	1780513	1620074	12/10/15
N	20.1811	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199791	Y	1780513	1620074	12/10/15
N	34.2799	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199843	Y	1780513	1620074	12/10/15
N	34.2799	ug/m3	U	U	U_LAB	ATL					1.58	QC	12199847	Y	1780513	1620074	12/10/15

Location	Screen Top Depth (ft)	Screen Bottom Depth (ft)	COC	Sample	Collection Date	Collection Time	Fld Prep	Fld Matrix	Lab Matrix	Fld QC Type	Lab QC Type	Method	CAS	Analyte
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]

WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-724	MDALSVE2-15-90834	01/26/15	11:12		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane

WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-724	MDALSVE2-15-90835	01/26/15	12:08		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]

WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-724	MDALSVE2-15-90836	01/26/15	14:34		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]

WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-724	MDALSVE2-15-90837	01/26/15	15:25		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene

WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-728	MDALSVE2-15-90838	01/27/15	12:27		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene

WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-728	MDALSVE2-15-90839	01/27/15	14:05		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene

WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-728	MDALSVE2-15-90840	01/27/15	15:00		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]

WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-728	MDALSVE2-15-90841	01/27/15	16:00		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride

WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-736	MDALSVE2-15-90842	01/28/15	10:31		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether

WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-753	MDALSVE2-15-90843	01/29/15	10:19		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane

WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-753	MDALSVE2-15-90844	01/31/15	14:43		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane

WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-753	MDALSVE2-15-90846	02/01/15	09:16		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoforn
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]

WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-753	MDALSVE2-15-90847	02/02/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol

WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-768	MDALSVE2-15-90848	02/03/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]

WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-768	MDALSVE2-15-90849	02/04/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]

WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-768	MDALSVE2-15-90850	02/05/15	08:59		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]

WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-778	MDALSVE2-15-90851	02/06/15	10:27		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]

WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-778	MDALSVE2-15-90852	02/07/15	09:45		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane

WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-778	MDALSVE2-15-90853	02/08/15	09:25		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]

WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-778	MDALSVE2-15-90854	02/09/15	10:02		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]

WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-790	MDALSVE2-15-90855	02/10/15	09:37		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane

WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-790	MDALSVE2-15-90856	02/11/15	09:51		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform

WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-790	MDALSVE2-15-90857	02/12/15	09:11		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane

WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-795	MDALSVE2-15-90858	02/13/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]

WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-795	MDALSVE2-15-90859	02/14/15	09:01		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide

WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-795	MDALSVE2-15-90860	02/15/15	09:02		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]

WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-795	MDALSVE2-15-90861	02/16/15	09:05		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform

WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-795	MDALSVE2-15-90862	02/17/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride

WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-828	MDALSVE2-15-90863	02/25/15	13:20		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone

WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]

WST-600902			2015-824	MDALSVE2-15-90864	02/18/15	09:26		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]

WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-857	MDALSVE2-15-90865	03/04/15	10:43		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane

WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-878	MDALSVE2-15-90866	03/11/15	09:50		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]

WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-901	MDALSVE2-15-90867	03/18/15	09:42		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]

WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-938	MDALSVE2-15-90868	03/25/15	09:23		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene

WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-975	MDALSVE2-15-90869	04/01/15	10:50		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene

WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-1005	MDALSVE2-15-90870	04/08/15	09:48		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene

WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-1056	MDALSVE2-15-90871	04/15/15	09:35		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]

WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-1095	MDALSVE2-15-90872	04/22/15	11:00		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride

WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			ADEP 2015-1127	MDALSVE2-15-90873	04/29/15	10:22		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether

WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			ADEP 2015-1164	MDALSVE2-15-90874	05/06/15	10:14		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane

WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-1337	MDALSVE2-15-90875	06/03/15	11:53		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane

WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-1486	MDALSVE2-15-90876	07/01/15	09:18		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoforn
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]

WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-2063	MDALSVE2-15-90877	08/05/15	10:09		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol

WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2015-2290	MDALSVE2-15-90878	09/02/15	9:38		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]

WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2016-29	MDALSVE2-15-90879	10/07/15	9:51		GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]

WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2016-29	MDALSVE2-15-90880	10/07/15	9:53		GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]

WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2016-274	MDALSVE2-16-106793	11/05/15	11:27	NA	GAS	GAS	REG	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	67-64-1	Acetone
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	71-43-2	Benzene
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	100-44-7	Benzyl Chloride
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	75-27-4	Bromodichloromethane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	75-25-2	Bromoform
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	74-83-9	Bromomethane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	106-99-0	Butadiene[1,3-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	78-93-3	Butanone[2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	75-15-0	Carbon Disulfide
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	56-23-5	Carbon Tetrachloride
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	107-05-1	Chloro-1-propene[3-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	108-90-7	Chlorobenzene
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	124-48-1	Chlorodibromomethane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	75-00-3	Chloroethane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	67-66-3	Chloroform
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	74-87-3	Chloromethane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	110-82-7	Cyclohexane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	106-93-4	Dibromoethane[1,2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	76-14-2	Dichloro-1,1,2,2-tetrafluoroethane[1,2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	95-50-1	Dichlorobenzene[1,2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	541-73-1	Dichlorobenzene[1,3-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	106-46-7	Dichlorobenzene[1,4-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	75-71-8	Dichlorodifluoromethane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	75-34-3	Dichloroethane[1,1-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	107-06-2	Dichloroethane[1,2-]

WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	75-35-4	Dichloroethene[1,1-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	156-59-2	Dichloroethene[cis-1,2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	156-60-5	Dichloroethene[trans-1,2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	78-87-5	Dichloropropane[1,2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-01-5	Dichloropropene[cis-1,3-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	10061-02-6	Dichloropropene[trans-1,3-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	123-91-1	Dioxane[1,4-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	64-17-5	Ethanol
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	100-41-4	Ethylbenzene
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	622-96-8	Ethyltoluene[4-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	87-68-3	Hexachlorobutadiene
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	110-54-3	Hexane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	591-78-6	Hexanone[2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	540-84-1	Isooctane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	98-82-8	Isopropylbenzene
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	1634-04-4	Methyl tert-Butyl Ether
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	108-10-1	Methyl-2-pentanone[4-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	75-09-2	Methylene Chloride
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	142-82-5	n-Heptane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	67-63-0	Propanol[2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	103-65-1	Propylbenzene[1-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	100-42-5	Styrene
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	79-34-5	Tetrachloroethane[1,1,2,2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	127-18-4	Tetrachloroethene
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	109-99-9	Tetrahydrofuran
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	108-88-3	Toluene
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	76-13-1	Trichloro-1,2,2-trifluoroethane[1,1,2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	120-82-1	Trichlorobenzene[1,2,4-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	71-55-6	Trichloroethane[1,1,1-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	79-00-5	Trichloroethane[1,1,2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	79-01-6	Trichloroethene
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	75-69-4	Trichlorofluoromethane
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	95-63-6	Trimethylbenzene[1,2,4-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	108-67-8	Trimethylbenzene[1,3,5-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	75-01-4	Vinyl Chloride
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	95-47-6	Xylene[1,2-]
WST-600902			2016-366	MDALSVE2-16-106794	11/18/15	11:32	NA	GAS	GAS	FD	INIT	EPA:TO15	Xylene[m+p]	Xylene[1,3-]+Xylene[1,4-]

Detect Flag	Result	Units	Lab Qual	Val Qual	Val Reason	Lab	1-s TPU	MDA	MDL	PQL	DF	Sample Us	FSRR	Best Select Flag	Northing	Easting	Web Date
N	1305.69	ug/m3	U	U	U_LAB	ATL			427.317	1305.69	27.7	INV	11866958	Y	1780513	1620074	02/17/15
Y	478.905	ug/m3		NQ	NQ	ATL			89.3956	446.978	27.7	INV	11866975	Y	1780513	1620074	02/17/15
N	724.343	ug/m3	U	U	U_LAB	ATL			124.173	724.343	27.7	INV	11867005	Y	1780513	1620074	02/17/15
N	937.332	ug/m3	U	U	U_LAB	ATL			234.333	937.332	27.7	INV	11866981	Y	1780513	1620074	02/17/15
N	1446.23	ug/m3	U	U	U_LAB	ATL			361.557	1446.23	27.7	INV	11866996	Y	1780513	1620074	02/17/15
N	543.286	ug/m3	U	U	U_LAB	ATL			155.225	543.286	27.7	INV	11866952	Y	1780513	1620074	02/17/15
N	309.535	ug/m3	U	U	U_LAB	ATL			103.915	309.535	27.7	INV	11866951	Y	1780513	1620074	02/17/15
N	1621.1	ug/m3	U	U	U_LAB	ATL			324.22	1621.1	27.7	INV	11866967	Y	1780513	1620074	02/17/15
N	435.699	ug/m3	U	U	U_LAB	ATL			96.4762	435.699	27.7	INV	11866960	Y	1780513	1620074	02/17/15
Y	1571.83	ug/m3		NQ	NQ	ATL			138.321	880.222	27.7	INV	11866973	Y	1780513	1620074	02/17/15
N	550	ppbv	U	U	U_LAB	ATL			140	550	27.7	INV	11866961	Y	1780513	1620074	02/17/15
N	644.115	ug/m3	U	U	U_LAB	ATL			30.3654	644.115	27.7	INV	11866991	Y	1780513	1620074	02/17/15
N	1191.86	ug/m3	U	U	U_LAB	ATL			229.86	1191.86	27.7	INV	11866989	Y	1780513	1620074	02/17/15
N	1450.24	ug/m3	U	U	U_LAB	ATL			474.625	1450.24	27.7	INV	11866953	Y	1780513	1620074	02/17/15
Y	10735.1	ug/m3		NQ	NQ	ATL			141.508	683.142	27.7	INV	11866970	Y	1780513	1620074	02/17/15
N	1135.06	ug/m3	U	U	U_LAB	ATL			92.8687	1135.06	27.7	INV	11866949	Y	1780513	1620074	02/17/15
N	481.599	ug/m3	U	U	U_LAB	ATL			120.4	481.599	27.7	INV	11866972	Y	1780513	1620074	02/17/15
N	1075.01	ug/m3	U	U	U_LAB	ATL			215.003	1075.01	27.7	INV	11866990	Y	1780513	1620074	02/17/15
N	978.075	ug/m3	U	U	U_LAB	ATL			188.629	978.075	27.7	INV	11866948	Y	1780513	1620074	02/17/15
N	841.252	ug/m3	U	U	U_LAB	ATL			234.349	841.252	27.7	INV	11867006	Y	1780513	1620074	02/17/15
N	841.252	ug/m3	U	U	U_LAB	ATL			204.304	841.252	27.7	INV	11867003	Y	1780513	1620074	02/17/15
N	841.252	ug/m3	U	U	U_LAB	ATL			348.519	841.252	27.7	INV	11867004	Y	1780513	1620074	02/17/15
Y	1136.69	ug/m3		NQ	NQ	ATL			133.437	691.897	27.7	INV	11866947	Y	1780513	1620074	02/17/15
Y	9707.83	ug/m3		NQ	NQ	ATL			113.258	566.29	27.7	INV	11866966	Y	1780513	1620074	02/17/15
Y	6471.89	ug/m3		NQ	NQ	ATL			93.0334	566.29	27.7	INV	11866976	Y	1780513	1620074	02/17/15
Y	24962.9	ug/m3		NQ	NQ	ATL			206.043	554.731	27.7	INV	11866957	Y	1780513	1620074	02/17/15
N	554.731	ug/m3	U	U	U_LAB	ATL			198.118	554.731	27.7	INV	11866968	Y	1780513	1620074	02/17/15
N	554.731	ug/m3	U	U	U_LAB	ATL			217.93	554.731	27.7	INV	11866964	Y	1780513	1620074	02/17/15
Y	18473.6	ug/m3		NQ	NQ	ATL			184.736	646.576	27.7	INV	11866979	Y	1780513	1620074	02/17/15
N	635.016	ug/m3	U	U	U_LAB	ATL			81.645	635.016	27.7	INV	11866982	Y	1780513	1620074	02/17/15
N	635.016	ug/m3	U	U	U_LAB	ATL			163.29	635.016	27.7	INV	11866985	Y	1780513	1620074	02/17/15
N	1980.79	ug/m3	U	U	U_LAB	ATL			273.71	1980.79	27.7	INV	11866980	Y	1780513	1620074	02/17/15
N	1035.7	ug/m3	U	U	U_LAB	ATL			338.955	1035.7	27.7	INV	11866955	Y	1780513	1620074	02/17/15
N	607.549	ug/m3	U	U	U_LAB	ATL			156.227	607.549	27.7	INV	11866992	Y	1780513	1620074	02/17/15
N	687.777	ug/m3	U	U	U_LAB	ATL			152.294	687.777	27.7	INV	11867000	Y	1780513	1620074	02/17/15
N	5862.12	ug/m3	U	U	U_LAB	ATL			1811.93	5862.12	27.7	INV	11867008	Y	1780513	1620074	02/17/15
N	493.158	ug/m3	U	U	U_LAB	ATL			105.677	493.158	27.7	INV	11866965	Y	1780513	1620074	02/17/15
N	2251.69	ug/m3	U	U	U_LAB	ATL			368.458	2251.69	27.7	INV	11866988	Y	1780513	1620074	02/17/15
N	140	ppbv	U	U	U_LAB	ATL			18	140	27.7	INV	11866974	Y	1780513	1620074	02/17/15
N	140	ppbv	U	U	U_LAB	ATL			23	140	27.7	INV	11866997	Y	1780513	1620074	02/17/15
N	504.431	ug/m3	U	U	U_LAB	ATL			176.551	504.431	27.7	INV	11866963	Y	1780513	1620074	02/17/15
N	573.157	ug/m3	U	U	U_LAB	ATL			282.485	573.157	27.7	INV	11866983	Y	1780513	1620074	02/17/15
Y	6248.63	ug/m3		NQ	NQ	ATL			208.288	486.005	27.7	INV	11866962	Y	1780513	1620074	02/17/15
N	573.386	ug/m3	U	U	U_LAB	ATL			126.964	573.386	27.7	INV	11866977	Y	1780513	1620074	02/17/15
N	1351.1	ug/m3	U	U	U_LAB	ATL			157.219	1351.1	27.7	INV	11866959	Y	1780513	1620074	02/17/15
N	140	ppbv	U	U	U_LAB	ATL			16	140	27.7	INV	11866999	Y	1780513	1620074	02/17/15
N	595.99	ug/m3	U	U	U_LAB	ATL			140.483	595.99	27.7	INV	11866995	Y	1780513	1620074	02/17/15
N	960.508	ug/m3	U	U	U_LAB	ATL			233.266	960.508	27.7	INV	11866998	Y	1780513	1620074	02/17/15
Y	21690.2	ug/m3		NQ	NQ	ATL			210.124	948.948	27.7	INV	11866987	Y	1780513	1620074	02/17/15
N	412.643	ug/m3	U	U	U_LAB	ATL			100.213	412.643	27.7	INV	11866969	Y	1780513	1620074	02/17/15
N	527.253	ug/m3	U	U	U_LAB	ATL			48.9592	527.253	27.7	INV	11866984	Y	1780513	1620074	02/17/15
Y	99565.5	ug/m3		NQ	NQ	ATL			306.355	1072.24	27.7	INV	11866956	Y	1780513	1620074	02/17/15
N	4079.16	ug/m3	U	U	U_LAB	ATL			1631.67	4079.16	27.7	INV	11867007	Y	1780513	1620074	02/17/15
Y	348969	ug/m3		NQ	NQ	ATL			174.485	763.37	27.7	INV	11866971	Y	1780513	1620074	02/17/15
N	763.37	ug/m3	U	U	U_LAB	ATL			147.221	763.37	27.7	INV	11866986	Y	1780513	1620074	02/17/15
Y	102039	ug/m3		NQ	NQ	ATL			311.488	751.868	27.7	INV	11866978	Y	1780513	1620074	02/17/15
Y	4828.83	ug/m3		NQ	NQ	ATL			213.367	786.088	27.7	INV	11866954	Y	1780513	1620074	02/17/15
N	687.777	ug/m3	U	U	U_LAB	ATL			152.294	687.777	27.7	INV	11867002	Y	1780513	1620074	02/17/15
N	687.777	ug/m3	U	U	U_LAB	ATL			157.206	687.777	27.7	INV	11867001	Y	1780513	1620074	02/17/15

N	357.64	ug/m3	U	U	U_LAB	ATL			183.929	357.64	27.7	INV	11866950	Y	1780513	1620074	02/17/15
N	607.492	ug/m3	U	U	U_LAB	ATL			99.8022	607.492	27.7	INV	11866994	Y	1780513	1620074	02/17/15
N	607.492	ug/m3	U	U	U_LAB	ATL			164.891	607.492	27.7	INV	11866993	Y	1780513	1620074	02/17/15
N	1305.69	ug/m3	U	U	U_LAB	ATL			427.317	1305.69	27.6	INV	11867020	Y	1780513	1620074	02/17/15
Y	542.759	ug/m3		NQ	NQ	ATL			86.2029	446.978	27.6	INV	11867037	Y	1780513	1620074	02/17/15
N	724.343	ug/m3	U	U	U_LAB	ATL			124.173	724.343	27.6	INV	11867067	Y	1780513	1620074	02/17/15
N	937.332	ug/m3	U	U	U_LAB	ATL			234.333	937.332	27.6	INV	11867043	Y	1780513	1620074	02/17/15
N	1446.23	ug/m3	U	U	U_LAB	ATL			361.557	1446.23	27.6	INV	11867058	Y	1780513	1620074	02/17/15
N	543.286	ug/m3	U	U	U_LAB	ATL			155.225	543.286	27.6	INV	11867014	Y	1780513	1620074	02/17/15
N	309.535	ug/m3	U	U	U_LAB	ATL			101.704	309.535	27.6	INV	11867013	Y	1780513	1620074	02/17/15
N	1621.1	ug/m3	U	U	U_LAB	ATL			324.22	1621.1	27.6	INV	11867029	Y	1780513	1620074	02/17/15
N	435.699	ug/m3	U	U	U_LAB	ATL			96.4762	435.699	27.6	INV	11867022	Y	1780513	1620074	02/17/15
Y	1886.19	ug/m3		NQ	NQ	ATL			138.321	880.222	27.6	INV	11867035	Y	1780513	1620074	02/17/15
N	550	ppbv	U	U	U_LAB	ATL			140	550	27.6	INV	11867023	Y	1780513	1620074	02/17/15
N	644.115	ug/m3	U	U	U_LAB	ATL			30.3654	644.115	27.6	INV	11867053	Y	1780513	1620074	02/17/15
N	1191.86	ug/m3	U	U	U_LAB	ATL			229.86	1191.86	27.6	INV	11867051	Y	1780513	1620074	02/17/15
N	1450.24	ug/m3	U	U	U_LAB	ATL			474.625	1450.24	27.6	INV	11867015	Y	1780513	1620074	02/17/15
Y	11711	ug/m3		NQ	NQ	ATL			141.508	683.142	27.6	INV	11867032	Y	1780513	1620074	02/17/15
N	1135.06	ug/m3	U	U	U_LAB	ATL			92.8687	1135.06	27.6	INV	11867011	Y	1780513	1620074	02/17/15
N	481.599	ug/m3	U	U	U_LAB	ATL			120.4	481.599	27.6	INV	11867034	Y	1780513	1620074	02/17/15
N	1075.01	ug/m3	U	U	U_LAB	ATL			215.003	1075.01	27.6	INV	11867052	Y	1780513	1620074	02/17/15
N	978.075	ug/m3	U	U	U_LAB	ATL			188.629	978.075	27.6	INV	11867010	Y	1780513	1620074	02/17/15
N	841.252	ug/m3	U	U	U_LAB	ATL			234.349	841.252	27.6	INV	11867068	Y	1780513	1620074	02/17/15
N	841.252	ug/m3	U	U	U_LAB	ATL			204.304	841.252	27.6	INV	11867065	Y	1780513	1620074	02/17/15
N	841.252	ug/m3	U	U	U_LAB	ATL			348.519	841.252	27.6	INV	11867066	Y	1780513	1620074	02/17/15
Y	1235.53	ug/m3		NQ	NQ	ATL			133.437	691.897	27.6	INV	11867009	Y	1780513	1620074	02/17/15
Y	10516.8	ug/m3		NQ	NQ	ATL			113.258	566.29	27.6	INV	11867028	Y	1780513	1620074	02/17/15
Y	7280.88	ug/m3		NQ	NQ	ATL			93.0334	566.29	27.6	INV	11867038	Y	1780513	1620074	02/17/15
Y	27736.6	ug/m3		NQ	NQ	ATL			206.043	554.731	27.6	INV	11867019	Y	1780513	1620074	02/17/15
N	554.731	ug/m3	U	U	U_LAB	ATL			198.118	554.731	27.6	INV	11867030	Y	1780513	1620074	02/17/15
N	554.731	ug/m3	U	U	U_LAB	ATL			217.93	554.731	27.6	INV	11867026	Y	1780513	1620074	02/17/15
Y	21706.5	ug/m3		NQ	NQ	ATL			184.736	646.576	27.6	INV	11867041	Y	1780513	1620074	02/17/15
N	635.016	ug/m3	U	U	U_LAB	ATL			81.645	635.016	27.6	INV	11867044	Y	1780513	1620074	02/17/15
N	635.016	ug/m3	U	U	U_LAB	ATL			163.29	635.016	27.6	INV	11867047	Y	1780513	1620074	02/17/15
N	1980.79	ug/m3	U	U	U_LAB	ATL			273.71	1980.79	27.6	INV	11867042	Y	1780513	1620074	02/17/15
N	1035.7	ug/m3	U	U	U_LAB	ATL			338.955	1035.7	27.6	INV	11867017	Y	1780513	1620074	02/17/15
N	607.549	ug/m3	U	U	U_LAB	ATL			156.227	607.549	27.6	INV	11867054	Y	1780513	1620074	02/17/15
N	687.777	ug/m3	U	U	U_LAB	ATL			152.294	687.777	27.6	INV	11867062	Y	1780513	1620074	02/17/15
N	5862.12	ug/m3	U	U	U_LAB	ATL			1811.93	5862.12	27.6	INV	11867070	Y	1780513	1620074	02/17/15
N	493.158	ug/m3	U	U	U_LAB	ATL			105.677	493.158	27.6	INV	11867027	Y	1780513	1620074	02/17/15
N	2251.69	ug/m3	U	U	U_LAB	ATL			368.458	2251.69	27.6	INV	11867050	Y	1780513	1620074	02/17/15
N	140	ppbv	U	U	U_LAB	ATL			17	140	27.6	INV	11867036	Y	1780513	1620074	02/17/15
N	140	ppbv	U	U	U_LAB	ATL			23	140	27.6	INV	11867059	Y	1780513	1620074	02/17/15
N	504.431	ug/m3	U	U	U_LAB	ATL			176.551	504.431	27.6	INV	11867025	Y	1780513	1620074	02/17/15
N	573.157	ug/m3	U	U	U_LAB	ATL			278.391	573.157	27.6	INV	11867045	Y	1780513	1620074	02/17/15
Y	7637.22	ug/m3		NQ	NQ	ATL			204.816	486.005	27.6	INV	11867024	Y	1780513	1620074	02/17/15
N	573.386	ug/m3	U	U	U_LAB	ATL			126.964	573.386	27.6	INV	11867039	Y	1780513	1620074	02/17/15
N	1351.1	ug/m3	U	U	U_LAB	ATL			157.219	1351.1	27.6	INV	11867021	Y	1780513	1620074	02/17/15
N	140	ppbv	U	U	U_LAB	ATL			15	140	27.6	INV	11867061	Y	1780513	1620074	02/17/15
N	595.99	ug/m3	U	U	U_LAB	ATL			140.483	595.99	27.6	INV	11867057	Y	1780513	1620074	02/17/15
N	960.508	ug/m3	U	U	U_LAB	ATL			233.266	960.508	27.6	INV	11867060	Y	1780513	1620074	02/17/15
Y	24401.5	ug/m3		NQ	NQ	ATL			203.346	948.948	27.6	INV	11867049	Y	1780513	1620074	02/17/15
N	412.643	ug/m3	U	U	U_LAB	ATL			100.213	412.643	27.6	INV	11867031	Y	1780513	1620074	02/17/15
N	527.253	ug/m3	U	U	U_LAB	ATL			48.9592	527.253	27.6	INV	11867046	Y	1780513	1620074	02/17/15
Y	107224	ug/m3		NQ	NQ	ATL			306.355	1072.24	27.6	INV	11867018	Y	1780513	1620074	02/17/15
N	4079.16	ug/m3	U	U	U_LAB	ATL			1631.67	4079.16	27.6	INV	11867069	Y	1780513	1620074	02/17/15
Y	387138	ug/m3		NQ	NQ	ATL			174.485	763.37	27.6	INV	11867033	Y	1780513	1620074	02/17/15
N	763.37	ug/m3	U	U	U_LAB	ATL			147.221	763.37	27.6	INV	11867048	Y	1780513	1620074	02/17/15
Y	118151	ug/m3		NQ	NQ	ATL			311.488	751.868	27.6	INV	11867040	Y	1780513	1620074	02/17/15
Y	5278.02	ug/m3		NQ	NQ	ATL			213.367	786.088	27.6	INV	11867016	Y	1780513	1620074	02/17/15

N	687.777	ug/m3	U	U	U_LAB	ATL			152.294	687.777	27.6	INV	11867064	Y	1780513	1620074	02/17/15
N	687.777	ug/m3	U	U	U_LAB	ATL			157.206	687.777	27.6	INV	11867063	Y	1780513	1620074	02/17/15
N	357.64	ug/m3	U	U	U_LAB	ATL			183.929	357.64	27.6	INV	11867012	Y	1780513	1620074	02/17/15
N	607.492	ug/m3	U	U	U_LAB	ATL			99.8022	607.492	27.6	INV	11867056	Y	1780513	1620074	02/17/15
N	607.492	ug/m3	U	U	U_LAB	ATL			164.891	607.492	27.6	INV	11867055	Y	1780513	1620074	02/17/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.6	INV	11867082	Y	1780513	1620074	02/17/15
Y	510.832	ug/m3		NQ	NQ	ATL			51.0832	264.994	16.6	INV	11867099	Y	1780513	1620074	02/17/15
N	429.432	ug/m3	U	U	U_LAB	ATL			72.4343	429.432	16.6	INV	11867129	Y	1780513	1620074	02/17/15
N	555.704	ug/m3	U	U	U_LAB	ATL			140.6	555.704	16.6	INV	11867105	Y	1780513	1620074	02/17/15
N	857.406	ug/m3	U	U	U_LAB	ATL			216.934	857.406	16.6	INV	11867120	Y	1780513	1620074	02/17/15
N	322.091	ug/m3	U	U	U_LAB	ATL			93.1348	322.091	16.6	INV	11867076	Y	1780513	1620074	02/17/15
N	183.51	ug/m3	U	U	U_LAB	ATL			61.9069	183.51	16.6	INV	11867075	Y	1780513	1620074	02/17/15
N	972.659	ug/m3	U	U	U_LAB	ATL			191.584	972.659	16.6	INV	11867091	Y	1780513	1620074	02/17/15
N	258.307	ug/m3	U	U	U_LAB	ATL			56.0184	258.307	16.6	INV	11867084	Y	1780513	1620074	02/17/15
Y	1697.57	ug/m3		NQ	NQ	ATL			81.7349	521.846	16.6	INV	11867097	Y	1780513	1620074	02/17/15
N	330	ppbv	U	U	U_LAB	ATL			85	330	16.6	INV	11867085	Y	1780513	1620074	02/17/15
N	381.868	ug/m3	U	U	U_LAB	ATL			18.4033	381.868	16.6	INV	11867115	Y	1780513	1620074	02/17/15
N	706.606	ug/m3	U	U	U_LAB	ATL			136.213	706.606	16.6	INV	11867113	Y	1780513	1620074	02/17/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.6	INV	11867077	Y	1780513	1620074	02/17/15
Y	10735.1	ug/m3		NQ	NQ	ATL			87.8325	405.006	16.6	INV	11867094	Y	1780513	1620074	02/17/15
N	681.037	ug/m3	U	U	U_LAB	ATL			55.7212	681.037	16.6	INV	11867073	Y	1780513	1620074	02/17/15
N	285.519	ug/m3	U	U	U_LAB	ATL			72.2398	285.519	16.6	INV	11867096	Y	1780513	1620074	02/17/15
N	637.329	ug/m3	U	U	U_LAB	ATL			130.537	637.329	16.6	INV	11867114	Y	1780513	1620074	02/17/15
N	579.859	ug/m3	U	U	U_LAB	ATL			111.78	579.859	16.6	INV	11867072	Y	1780513	1620074	02/17/15
N	498.742	ug/m3	U	U	U_LAB	ATL			138.206	498.742	16.6	INV	11867130	Y	1780513	1620074	02/17/15
N	498.742	ug/m3	U	U	U_LAB	ATL			120.179	498.742	16.6	INV	11867127	Y	1780513	1620074	02/17/15
N	498.742	ug/m3	U	U	U_LAB	ATL			210.313	498.742	16.6	INV	11867128	Y	1780513	1620074	02/17/15
Y	1186.11	ug/m3		NQ	NQ	ATL			79.074	410.196	16.6	INV	11867071	Y	1780513	1620074	02/17/15
Y	10112.3	ug/m3		NQ	NQ	ATL			68.7638	335.729	16.6	INV	11867090	Y	1780513	1620074	02/17/15
Y	7280.88	ug/m3		NQ	NQ	ATL			56.629	335.729	16.6	INV	11867100	Y	1780513	1620074	02/17/15
Y	23774.2	ug/m3		NQ	NQ	ATL			122.833	328.876	16.6	INV	11867081	Y	1780513	1620074	02/17/15
N	328.876	ug/m3	U	U	U_LAB	ATL			118.871	328.876	16.6	INV	11867092	Y	1780513	1620074	02/17/15
N	328.876	ug/m3	U	U	U_LAB	ATL			130.758	328.876	16.6	INV	11867088	Y	1780513	1620074	02/17/15
Y	20321	ug/m3		NQ	NQ	ATL			110.842	383.327	16.6	INV	11867103	Y	1780513	1620074	02/17/15
N	376.474	ug/m3	U	U	U_LAB	ATL			49.8942	376.474	16.6	INV	11867106	Y	1780513	1620074	02/17/15
N	376.474	ug/m3	U	U	U_LAB	ATL			99.7883	376.474	16.6	INV	11867109	Y	1780513	1620074	02/17/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			165.666	1188.48	16.6	INV	11867104	Y	1780513	1620074	02/17/15
N	621.418	ug/m3	U	U	U_LAB	ATL			207.139	621.418	16.6	INV	11867079	Y	1780513	1620074	02/17/15
N	360.19	ug/m3	U	U	U_LAB	ATL			95.472	360.19	16.6	INV	11867116	Y	1780513	1620074	02/17/15
N	407.754	ug/m3	U	U	U_LAB	ATL			93.3412	407.754	16.6	INV	11867124	Y	1780513	1620074	02/17/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1065.84	3517.27	16.6	INV	11867132	Y	1780513	1620074	02/17/15
N	292.372	ug/m3	U	U	U_LAB	ATL			63.406	292.372	16.6	INV	11867089	Y	1780513	1620074	02/17/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			221.075	1351.01	16.6	INV	11867112	Y	1780513	1620074	02/17/15
N	83	ppbv	U	U	U_LAB	ATL			10	83	16.6	INV	11867098	Y	1780513	1620074	02/17/15
N	83	ppbv	U	U	U_LAB	ATL			14	83	16.6	INV	11867121	Y	1780513	1620074	02/17/15
N	299.056	ug/m3	U	U	U_LAB	ATL			104.489	299.056	16.6	INV	11867087	Y	1780513	1620074	02/17/15
N	339.8	ug/m3	U	U	U_LAB	ATL			167.853	339.8	16.6	INV	11867107	Y	1780513	1620074	02/17/15
Y	7290.07	ug/m3		NQ	NQ	ATL			124.973	288.131	16.6	INV	11867086	Y	1780513	1620074	02/17/15
N	339.936	ug/m3	U	U	U_LAB	ATL			73.7211	339.936	16.6	INV	11867101	Y	1780513	1620074	02/17/15
N	810.662	ug/m3	U	U	U_LAB	ATL			95.8055	810.662	16.6	INV	11867083	Y	1780513	1620074	02/17/15
N	83	ppbv	U	U	U_LAB	ATL			9.3	83	16.6	INV	11867123	Y	1780513	1620074	02/17/15
N	353.337	ug/m3	U	U	U_LAB	ATL			85.1414	353.337	16.6	INV	11867119	Y	1780513	1620074	02/17/15
N	569.444	ug/m3	U	U	U_LAB	ATL			144.076	569.444	16.6	INV	11867122	Y	1780513	1620074	02/17/15
Y	22368.1	ug/m3		NQ	NQ	ATL			122.008	562.591	16.6	INV	11867111	Y	1780513	1620074	02/17/15
Y	294.745	ug/m3		NQ	NQ	ATL			61.8965	244.639	16.6	INV	11867093	Y	1780513	1620074	02/17/15
Y	451.931	ug/m3		NQ	NQ	ATL			30.1287	312.585	16.6	INV	11867108	Y	1780513	1620074	02/17/15
Y	99565.5	ug/m3		NQ	NQ	ATL			183.813	635.687	16.6	INV	11867080	Y	1780513	1620074	02/17/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.6	INV	11867131	Y	1780513	1620074	02/17/15
Y	359875	ug/m3		NQ	NQ	ATL			103.6	452.569	16.6	INV	11867095	Y	1780513	1620074	02/17/15
N	452.569	ug/m3	U	U	U_LAB	ATL			87.2423	452.569	16.6	INV	11867110	Y	1780513	1620074	02/17/15

Y	107410	ug/m3		NQ	NQ	ATL			187.967	445.75	16.6	INV	11867102	Y	1780513	1620074	02/17/15
Y	4828.83	ug/m3		NQ	NQ	ATL			129.143	466.038	16.6	INV	11867078	Y	1780513	1620074	02/17/15
N	407.754	ug/m3	U	U	U_LAB	ATL			93.3412	407.754	16.6	INV	11867126	Y	1780513	1620074	02/17/15
N	407.754	ug/m3	U	U	U_LAB	ATL			93.3412	407.754	16.6	INV	11867125	Y	1780513	1620074	02/17/15
N	212.029	ug/m3	U	U	U_LAB	ATL			109.846	212.029	16.6	INV	11867074	Y	1780513	1620074	02/17/15
N	360.156	ug/m3	U	U	U_LAB	ATL			60.7492	360.156	16.6	INV	11867118	Y	1780513	1620074	02/17/15
N	360.156	ug/m3	U	U	U_LAB	ATL			99.8022	360.156	16.6	INV	11867117	Y	1780513	1620074	02/17/15
N	759.675	ug/m3	U	U	U_LAB	ATL			237.399	759.675	15.9	INV	11867144	Y	1780513	1620074	02/17/15
Y	542.759	ug/m3		NQ	NQ	ATL			51.0832	255.416	15.9	INV	11867161	Y	1780513	1620074	02/17/15
N	413.911	ug/m3	U	U	U_LAB	ATL			72.4343	413.911	15.9	INV	11867191	Y	1780513	1620074	02/17/15
N	535.618	ug/m3	U	U	U_LAB	ATL			133.905	535.618	15.9	INV	11867167	Y	1780513	1620074	02/17/15
N	826.415	ug/m3	U	U	U_LAB	ATL			206.604	826.415	15.9	INV	11867182	Y	1780513	1620074	02/17/15
N	310.449	ug/m3	U	U	U_LAB	ATL			89.2542	310.449	15.9	INV	11867138	Y	1780513	1620074	02/17/15
N	176.877	ug/m3	U	U	U_LAB	ATL			59.696	176.877	15.9	INV	11867137	Y	1780513	1620074	02/17/15
N	943.185	ug/m3	U	U	U_LAB	ATL			182.742	943.185	15.9	INV	11867153	Y	1780513	1620074	02/17/15
N	248.971	ug/m3	U	U	U_LAB	ATL			56.0184	248.971	15.9	INV	11867146	Y	1780513	1620074	02/17/15
Y	1823.32	ug/m3		NQ	NQ	ATL			81.7349	502.984	15.9	INV	11867159	Y	1780513	1620074	02/17/15
N	320	ppbv	U	U	U_LAB	ATL			82	320	15.9	INV	11867147	Y	1780513	1620074	02/17/15
N	368.066	ug/m3	U	U	U_LAB	ATL			17.4831	368.066	15.9	INV	11867177	Y	1780513	1620074	02/17/15
N	681.066	ug/m3	U	U	U_LAB	ATL			127.7	681.066	15.9	INV	11867175	Y	1780513	1620074	02/17/15
N	843.778	ug/m3	U	U	U_LAB	ATL			263.681	843.778	15.9	INV	11867139	Y	1780513	1620074	02/17/15
Y	12199	ug/m3		NQ	NQ	ATL			82.953	390.367	15.9	INV	11867156	Y	1780513	1620074	02/17/15
N	660.4	ug/m3	U	U	U_LAB	ATL			53.6575	660.4	15.9	INV	11867135	Y	1780513	1620074	02/17/15
N	275.199	ug/m3	U	U	U_LAB	ATL			68.7998	275.199	15.9	INV	11867158	Y	1780513	1620074	02/17/15
N	614.293	ug/m3	U	U	U_LAB	ATL			122.859	614.293	15.9	INV	11867176	Y	1780513	1620074	02/17/15
N	558.9	ug/m3	U	U	U_LAB	ATL			111.78	558.9	15.9	INV	11867134	Y	1780513	1620074	02/17/15
N	480.716	ug/m3	U	U	U_LAB	ATL			132.197	480.716	15.9	INV	11867192	Y	1780513	1620074	02/17/15
N	480.716	ug/m3	U	U	U_LAB	ATL			114.17	480.716	15.9	INV	11867189	Y	1780513	1620074	02/17/15
N	480.716	ug/m3	U	U	U_LAB	ATL			198.295	480.716	15.9	INV	11867190	Y	1780513	1620074	02/17/15
Y	1284.95	ug/m3		NQ	NQ	ATL			79.074	395.37	15.9	INV	11867133	Y	1780513	1620074	02/17/15
Y	11325.8	ug/m3		NQ	NQ	ATL			64.7189	323.594	15.9	INV	11867152	Y	1780513	1620074	02/17/15
Y	7685.37	ug/m3		NQ	NQ	ATL			52.5841	323.594	15.9	INV	11867162	Y	1780513	1620074	02/17/15
Y	26547.8	ug/m3		NQ	NQ	ATL			118.871	316.989	15.9	INV	11867143	Y	1780513	1620074	02/17/15
N	316.989	ug/m3	U	U	U_LAB	ATL			114.909	316.989	15.9	INV	11867154	Y	1780513	1620074	02/17/15
N	316.989	ug/m3	U	U	U_LAB	ATL			126.796	316.989	15.9	INV	11867150	Y	1780513	1620074	02/17/15
Y	21706.5	ug/m3		NQ	NQ	ATL			106.223	369.472	15.9	INV	11867165	Y	1780513	1620074	02/17/15
N	362.867	ug/m3	U	U	U_LAB	ATL			45.3583	362.867	15.9	INV	11867168	Y	1780513	1620074	02/17/15
N	362.867	ug/m3	U	U	U_LAB	ATL			95.2525	362.867	15.9	INV	11867171	Y	1780513	1620074	02/17/15
N	1152.46	ug/m3	U	U	U_LAB	ATL			158.464	1152.46	15.9	INV	11867166	Y	1780513	1620074	02/17/15
N	602.587	ug/m3	U	U	U_LAB	ATL			188.308	602.587	15.9	INV	11867141	Y	1780513	1620074	02/17/15
N	347.171	ug/m3	U	U	U_LAB	ATL			91.1323	347.171	15.9	INV	11867178	Y	1780513	1620074	02/17/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	15.9	INV	11867186	Y	1780513	1620074	02/17/15
N	3410.69	ug/m3	U	U	U_LAB	ATL			1023.21	3410.69	15.9	INV	11867194	Y	1780513	1620074	02/17/15
N	281.804	ug/m3	U	U	U_LAB	ATL			59.8834	281.804	15.9	INV	11867151	Y	1780513	1620074	02/17/15
N	1310.07	ug/m3	U	U	U_LAB	ATL			212.887	1310.07	15.9	INV	11867174	Y	1780513	1620074	02/17/15
N	80	ppbv	U	U	U_LAB	ATL			10	80	15.9	INV	11867160	Y	1780513	1620074	02/17/15
N	80	ppbv	U	U	U_LAB	ATL			13	80	15.9	INV	11867183	Y	1780513	1620074	02/17/15
N	288.246	ug/m3	U	U	U_LAB	ATL			100.886	288.246	15.9	INV	11867149	Y	1780513	1620074	02/17/15
N	327.518	ug/m3	U	U	U_LAB	ATL			159.665	327.518	15.9	INV	11867169	Y	1780513	1620074	02/17/15
Y	8678.66	ug/m3		NQ	NQ	ATL			118.03	277.717	15.9	INV	11867148	Y	1780513	1620074	02/17/15
N	327.649	ug/m3	U	U	U_LAB	ATL			73.7211	327.649	15.9	INV	11867163	Y	1780513	1620074	02/17/15
N	786.096	ug/m3	U	U	U_LAB	ATL			90.8924	786.096	15.9	INV	11867145	Y	1780513	1620074	02/17/15
N	80	ppbv	U	U	U_LAB	ATL			8.9	80	15.9	INV	11867185	Y	1780513	1620074	02/17/15
N	340.565	ug/m3	U	U	U_LAB	ATL			80.8843	340.565	15.9	INV	11867181	Y	1780513	1620074	02/17/15
N	548.861	ug/m3	U	U	U_LAB	ATL			137.215	548.861	15.9	INV	11867184	Y	1780513	1620074	02/17/15
Y	23723.7	ug/m3		NQ	NQ	ATL			122.008	542.256	15.9	INV	11867173	Y	1780513	1620074	02/17/15
Y	259.376	ug/m3		NQ	NQ	ATL			58.9491	235.796	15.9	INV	11867155	Y	1780513	1620074	02/17/15
Y	451.931	ug/m3		NQ	NQ	ATL			28.9989	301.287	15.9	INV	11867170	Y	1780513	1620074	02/17/15
Y	114883	ug/m3		NQ	NQ	ATL			176.154	612.711	15.9	INV	11867142	Y	1780513	1620074	02/17/15
N	2373.33	ug/m3	U	U	U_LAB	ATL			889.999	2373.33	15.9	INV	11867193	Y	1780513	1620074	02/17/15

Y	392590	ug/m3		NQ	NQ	ATL			98.1476	436.212	15.9	INV	11867157	Y	1780513	1620074	02/17/15
N	436.212	ug/m3	U	U	U_LAB	ATL			87.2423	436.212	15.9	INV	11867172	Y	1780513	1620074	02/17/15
Y	118151	ug/m3		NQ	NQ	ATL			177.226	429.639	15.9	INV	11867164	Y	1780513	1620074	02/17/15
Y	5334.17	ug/m3		NQ	NQ	ATL			123.528	449.193	15.9	INV	11867140	Y	1780513	1620074	02/17/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	15.9	INV	11867188	Y	1780513	1620074	02/17/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	15.9	INV	11867187	Y	1780513	1620074	02/17/15
N	204.365	ug/m3	U	U	U_LAB	ATL			104.737	204.365	15.9	INV	11867136	Y	1780513	1620074	02/17/15
N	347.138	ug/m3	U	U	U_LAB	ATL			56.4099	347.138	15.9	INV	11867180	Y	1780513	1620074	02/17/15
N	347.138	ug/m3	U	U	U_LAB	ATL			95.463	347.138	15.9	INV	11867179	Y	1780513	1620074	02/17/15
N	807.155	ug/m3	U	U	U_LAB	ATL			261.138	807.155	17	INV	11866635	Y	1780513	1620074	02/17/15
Y	574.686	ug/m3		NQ	NQ	ATL			54.2759	271.379	17	INV	11866652	Y	1780513	1620074	02/17/15
N	439.78	ug/m3	U	U	U_LAB	ATL			77.6082	439.78	17	INV	11866682	Y	1780513	1620074	02/17/15
N	569.094	ug/m3	U	U	U_LAB	ATL			147.295	569.094	17	INV	11866658	Y	1780513	1620074	02/17/15
N	878.066	ug/m3	U	U	U_LAB	ATL			227.264	878.066	17	INV	11866673	Y	1780513	1620074	02/17/15
N	329.852	ug/m3	U	U	U_LAB	ATL			97.0154	329.852	17	INV	11866629	Y	1780513	1620074	02/17/15
N	187.932	ug/m3	U	U	U_LAB	ATL			64.1179	187.932	17	INV	11866628	Y	1780513	1620074	02/17/15
N	1002.13	ug/m3	U	U	U_LAB	ATL			197.479	1002.13	17	INV	11866644	Y	1780513	1620074	02/17/15
N	264.532	ug/m3	U	U	U_LAB	ATL			59.1306	264.532	17	INV	11866637	Y	1780513	1620074	02/17/15
Y	1760.44	ug/m3		NQ	NQ	ATL			88.0222	534.421	17	INV	11866650	Y	1780513	1620074	02/17/15
N	340	ppbv	U	U	U_LAB	ATL			88	340	17	INV	11866638	Y	1780513	1620074	02/17/15
N	391.07	ug/m3	U	U	U_LAB	ATL			18.8634	391.07	17	INV	11866668	Y	1780513	1620074	02/17/15
N	723.632	ug/m3	U	U	U_LAB	ATL			136.213	723.632	17	INV	11866666	Y	1780513	1620074	02/17/15
N	896.515	ug/m3	U	U	U_LAB	ATL			290.049	896.515	17	INV	11866630	Y	1780513	1620074	02/17/15
Y	12686.9	ug/m3		NQ	NQ	ATL			87.8325	414.765	17	INV	11866647	Y	1780513	1620074	02/17/15
N	701.674	ug/m3	U	U	U_LAB	ATL			57.785	701.674	17	INV	11866626	Y	1780513	1620074	02/17/15
N	292.399	ug/m3	U	U	U_LAB	ATL			75.6798	292.399	17	INV	11866649	Y	1780513	1620074	02/17/15
N	652.686	ug/m3	U	U	U_LAB	ATL			130.537	652.686	17	INV	11866667	Y	1780513	1620074	02/17/15
N	593.831	ug/m3	U	U	U_LAB	ATL			118.766	593.831	17	INV	11866625	Y	1780513	1620074	02/17/15
N	510.76	ug/m3	U	U	U_LAB	ATL			144.215	510.76	17	INV	11866683	Y	1780513	1620074	02/17/15
N	510.76	ug/m3	U	U	U_LAB	ATL			126.188	510.76	17	INV	11866680	Y	1780513	1620074	02/17/15
N	510.76	ug/m3	U	U	U_LAB	ATL			216.322	510.76	17	INV	11866681	Y	1780513	1620074	02/17/15
Y	1334.37	ug/m3		NQ	NQ	ATL			84.0161	420.081	17	INV	11866624	Y	1780513	1620074	02/17/15
Y	10921.3	ug/m3		NQ	NQ	ATL			68.7638	343.819	17	INV	11866643	Y	1780513	1620074	02/17/15
Y	8494.35	ug/m3		NQ	NQ	ATL			56.629	343.819	17	INV	11866653	Y	1780513	1620074	02/17/15
Y	25755.4	ug/m3		NQ	NQ	ATL			126.796	336.801	17	INV	11866634	Y	1780513	1620074	02/17/15
N	336.801	ug/m3	U	U	U_LAB	ATL			122.833	336.801	17	INV	11866645	Y	1780513	1620074	02/17/15
N	336.801	ug/m3	U	U	U_LAB	ATL			134.72	336.801	17	INV	11866641	Y	1780513	1620074	02/17/15
Y	21706.5	ug/m3		NQ	NQ	ATL			110.842	392.564	17	INV	11866656	Y	1780513	1620074	02/17/15
N	385.546	ug/m3	U	U	U_LAB	ATL			49.8942	385.546	17	INV	11866659	Y	1780513	1620074	02/17/15
N	385.546	ug/m3	U	U	U_LAB	ATL			99.7883	385.546	17	INV	11866662	Y	1780513	1620074	02/17/15
N	1224.49	ug/m3	U	U	U_LAB	ATL			169.268	1224.49	17	INV	11866657	Y	1780513	1620074	02/17/15
N	640.248	ug/m3	U	U	U_LAB	ATL			207.139	640.248	17	INV	11866632	Y	1780513	1620074	02/17/15
N	368.869	ug/m3	U	U	U_LAB	ATL			95.472	368.869	17	INV	11866669	Y	1780513	1620074	02/17/15
N	417.579	ug/m3	U	U	U_LAB	ATL			93.3412	417.579	17	INV	11866677	Y	1780513	1620074	02/17/15
N	3623.86	ug/m3	U	U	U_LAB	ATL			1065.84	3623.86	17	INV	11866685	Y	1780513	1620074	02/17/15
N	299.417	ug/m3	U	U	U_LAB	ATL			63.406	299.417	17	INV	11866642	Y	1780513	1620074	02/17/15
N	1391.95	ug/m3	U	U	U_LAB	ATL			225.169	1391.95	17	INV	11866665	Y	1780513	1620074	02/17/15
N	85	ppbv	U	U	U_LAB	ATL			11	85	17	INV	11866651	Y	1780513	1620074	02/17/15
N	85	ppbv	U	U	U_LAB	ATL			14	85	17	INV	11866674	Y	1780513	1620074	02/17/15
N	306.262	ug/m3	U	U	U_LAB	ATL			108.092	306.262	17	INV	11866640	Y	1780513	1620074	02/17/15
N	347.988	ug/m3	U	U	U_LAB	ATL			171.947	347.988	17	INV	11866660	Y	1780513	1620074	02/17/15
Y	9372.95	ug/m3		NQ	NQ	ATL			128.444	295.074	17	INV	11866639	Y	1780513	1620074	02/17/15
N	348.127	ug/m3	U	U	U_LAB	ATL			77.8167	348.127	17	INV	11866654	Y	1780513	1620074	02/17/15
N	835.227	ug/m3	U	U	U_LAB	ATL			98.2621	835.227	17	INV	11866636	Y	1780513	1620074	02/17/15
N	85	ppbv	U	U	U_LAB	ATL			9.5	85	17	INV	11866676	Y	1780513	1620074	02/17/15
N	361.851	ug/m3	U	U	U_LAB	ATL			85.1414	361.851	17	INV	11866672	Y	1780513	1620074	02/17/15
N	583.165	ug/m3	U	U	U_LAB	ATL			144.076	583.165	17	INV	11866675	Y	1780513	1620074	02/17/15
Y	25757.2	ug/m3		NQ	NQ	ATL			128.786	576.147	17	INV	11866664	Y	1780513	1620074	02/17/15
Y	324.22	ug/m3		NQ	NQ	ATL			61.8965	250.534	17	INV	11866646	Y	1780513	1620074	02/17/15
Y	564.913	ug/m3		NQ	NQ	ATL			30.8819	320.118	17	INV	11866661	Y	1780513	1620074	02/17/15

Y	107224	ug/m3		NQ	NQ	ATL			191.472	651.005	17	INV	11866633	Y	1780513	1620074	02/17/15
N	2521.66	ug/m3	U	U	U_LAB	ATL			964.166	2521.66	17	INV	11866684	Y	1780513	1620074	02/17/15
Y	370780	ug/m3		NQ	NQ	ATL			109.053	463.475	17	INV	11866648	Y	1780513	1620074	02/17/15
N	463.475	ug/m3	U	U	U_LAB	ATL			92.695	463.475	17	INV	11866663	Y	1780513	1620074	02/17/15
Y	118151	ug/m3		NQ	NQ	ATL			193.338	456.491	17	INV	11866655	Y	1780513	1620074	02/17/15
Y	5278.02	ug/m3		NQ	NQ	ATL			129.143	477.268	17	INV	11866631	Y	1780513	1620074	02/17/15
N	417.579	ug/m3	U	U	U_LAB	ATL			93.3412	417.579	17	INV	11866679	Y	1780513	1620074	02/17/15
N	417.579	ug/m3	U	U	U_LAB	ATL			98.2539	417.579	17	INV	11866678	Y	1780513	1620074	02/17/15
N	217.138	ug/m3	U	U	U_LAB	ATL			112.401	217.138	17	INV	11866627	Y	1780513	1620074	02/17/15
N	368.834	ug/m3	U	U	U_LAB	ATL			60.7492	368.834	17	INV	11866671	Y	1780513	1620074	02/17/15
N	368.834	ug/m3	U	U	U_LAB	ATL			99.8022	368.834	17	INV	11866670	Y	1780513	1620074	02/17/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.7	INV	11866697	Y	1780513	1620074	02/17/15
Y	574.686	ug/m3		NQ	NQ	ATL			54.2759	268.187	16.7	INV	11866714	Y	1780513	1620074	02/17/15
N	434.606	ug/m3	U	U	U_LAB	ATL			72.4343	434.606	16.7	INV	11866744	Y	1780513	1620074	02/17/15
N	562.399	ug/m3	U	U	U_LAB	ATL			140.6	562.399	16.7	INV	11866720	Y	1780513	1620074	02/17/15
N	867.736	ug/m3	U	U	U_LAB	ATL			216.934	867.736	16.7	INV	11866735	Y	1780513	1620074	02/17/15
N	325.972	ug/m3	U	U	U_LAB	ATL			93.1348	325.972	16.7	INV	11866691	Y	1780513	1620074	02/17/15
N	185.721	ug/m3	U	U	U_LAB	ATL			61.9069	185.721	16.7	INV	11866690	Y	1780513	1620074	02/17/15
N	972.659	ug/m3	U	U	U_LAB	ATL			194.532	972.659	16.7	INV	11866706	Y	1780513	1620074	02/17/15
N	261.419	ug/m3	U	U	U_LAB	ATL			59.1306	261.419	16.7	INV	11866699	Y	1780513	1620074	02/17/15
Y	1760.44	ug/m3		NQ	NQ	ATL			81.7349	528.133	16.7	INV	11866712	Y	1780513	1620074	02/17/15
N	330	ppbv	U	U	U_LAB	ATL			86	330	16.7	INV	11866700	Y	1780513	1620074	02/17/15
N	386.469	ug/m3	U	U	U_LAB	ATL			18.4033	386.469	16.7	INV	11866730	Y	1780513	1620074	02/17/15
N	715.119	ug/m3	U	U	U_LAB	ATL			136.213	715.119	16.7	INV	11866728	Y	1780513	1620074	02/17/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.7	INV	11866692	Y	1780513	1620074	02/17/15
Y	12199	ug/m3		NQ	NQ	ATL			87.8325	409.885	16.7	INV	11866709	Y	1780513	1620074	02/17/15
N	681.037	ug/m3	U	U	U_LAB	ATL			55.7212	681.037	16.7	INV	11866688	Y	1780513	1620074	02/17/15
N	288.959	ug/m3	U	U	U_LAB	ATL			72.2398	288.959	16.7	INV	11866711	Y	1780513	1620074	02/17/15
N	645.008	ug/m3	U	U	U_LAB	ATL			130.537	645.008	16.7	INV	11866729	Y	1780513	1620074	02/17/15
N	586.845	ug/m3	U	U	U_LAB	ATL			111.78	586.845	16.7	INV	11866687	Y	1780513	1620074	02/17/15
N	504.751	ug/m3	U	U	U_LAB	ATL			138.206	504.751	16.7	INV	11866745	Y	1780513	1620074	02/17/15
N	504.751	ug/m3	U	U	U_LAB	ATL			120.179	504.751	16.7	INV	11866742	Y	1780513	1620074	02/17/15
N	504.751	ug/m3	U	U	U_LAB	ATL			210.313	504.751	16.7	INV	11866743	Y	1780513	1620074	02/17/15
Y	1186.11	ug/m3		NQ	NQ	ATL			79.074	415.138	16.7	INV	11866686	Y	1780513	1620074	02/17/15
Y	10921.3	ug/m3		NQ	NQ	ATL			68.7638	339.774	16.7	INV	11866705	Y	1780513	1620074	02/17/15
Y	8089.86	ug/m3		NQ	NQ	ATL			56.629	339.774	16.7	INV	11866715	Y	1780513	1620074	02/17/15
Y	25359.1	ug/m3		NQ	NQ	ATL			122.833	332.839	16.7	INV	11866696	Y	1780513	1620074	02/17/15
N	332.839	ug/m3	U	U	U_LAB	ATL			118.871	332.839	16.7	INV	11866707	Y	1780513	1620074	02/17/15
N	332.839	ug/m3	U	U	U_LAB	ATL			130.758	332.839	16.7	INV	11866703	Y	1780513	1620074	02/17/15
Y	22168.3	ug/m3		NQ	NQ	ATL			110.842	387.945	16.7	INV	11866718	Y	1780513	1620074	02/17/15
N	381.01	ug/m3	U	U	U_LAB	ATL			49.8942	381.01	16.7	INV	11866721	Y	1780513	1620074	02/17/15
N	381.01	ug/m3	U	U	U_LAB	ATL			99.7883	381.01	16.7	INV	11866724	Y	1780513	1620074	02/17/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			165.666	1188.48	16.7	INV	11866719	Y	1780513	1620074	02/17/15
N	621.418	ug/m3	U	U	U_LAB	ATL			207.139	621.418	16.7	INV	11866694	Y	1780513	1620074	02/17/15
N	364.529	ug/m3	U	U	U_LAB	ATL			95.472	364.529	16.7	INV	11866731	Y	1780513	1620074	02/17/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11866739	Y	1780513	1620074	02/17/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1065.84	3517.27	16.7	INV	11866747	Y	1780513	1620074	02/17/15
N	295.895	ug/m3	U	U	U_LAB	ATL			63.406	295.895	16.7	INV	11866704	Y	1780513	1620074	02/17/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			221.075	1351.01	16.7	INV	11866727	Y	1780513	1620074	02/17/15
N	84	ppbv	U	U	U_LAB	ATL			10	84	16.7	INV	11866713	Y	1780513	1620074	02/17/15
N	84	ppbv	U	U	U_LAB	ATL			14	84	16.7	INV	11866736	Y	1780513	1620074	02/17/15
N	302.659	ug/m3	U	U	U_LAB	ATL			104.489	302.659	16.7	INV	11866702	Y	1780513	1620074	02/17/15
N	343.894	ug/m3	U	U	U_LAB	ATL			167.853	343.894	16.7	INV	11866722	Y	1780513	1620074	02/17/15
Y	9372.95	ug/m3		NQ	NQ	ATL			124.973	291.603	16.7	INV	11866701	Y	1780513	1620074	02/17/15
N	344.032	ug/m3	U	U	U_LAB	ATL			77.8167	344.032	16.7	INV	11866716	Y	1780513	1620074	02/17/15
N	810.662	ug/m3	U	U	U_LAB	ATL			95.8055	810.662	16.7	INV	11866698	Y	1780513	1620074	02/17/15
N	84	ppbv	U	U	U_LAB	ATL			9.4	84	16.7	INV	11866738	Y	1780513	1620074	02/17/15
N	357.594	ug/m3	U	U	U_LAB	ATL			85.1414	357.594	16.7	INV	11866734	Y	1780513	1620074	02/17/15
N	576.305	ug/m3	U	U	U_LAB	ATL			144.076	576.305	16.7	INV	11866737	Y	1780513	1620074	02/17/15
Y	25757.2	ug/m3		NQ	NQ	ATL			122.008	569.369	16.7	INV	11866726	Y	1780513	1620074	02/17/15

Y	353.694	ug/m3		NQ	NQ	ATL			61.8965	247.586	16.7	INV	11866708	Y	1780513	1620074	02/17/15
Y	602.574	ug/m3		NQ	NQ	ATL			30.1287	316.352	16.7	INV	11866723	Y	1780513	1620074	02/17/15
Y	107224	ug/m3		NQ	NQ	ATL			183.813	643.346	16.7	INV	11866695	Y	1780513	1620074	02/17/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.7	INV	11866746	Y	1780513	1620074	02/17/15
Y	370780	ug/m3		NQ	NQ	ATL			103.6	458.022	16.7	INV	11866710	Y	1780513	1620074	02/17/15
N	458.022	ug/m3	U	U	U_LAB	ATL			87.2423	458.022	16.7	INV	11866725	Y	1780513	1620074	02/17/15
Y	118151	ug/m3		NQ	NQ	ATL			187.967	451.121	16.7	INV	11866717	Y	1780513	1620074	02/17/15
Y	5221.87	ug/m3		NQ	NQ	ATL			129.143	471.653	16.7	INV	11866693	Y	1780513	1620074	02/17/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11866741	Y	1780513	1620074	02/17/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11866740	Y	1780513	1620074	02/17/15
N	214.584	ug/m3	U	U	U_LAB	ATL			109.846	214.584	16.7	INV	11866689	Y	1780513	1620074	02/17/15
N	364.495	ug/m3	U	U	U_LAB	ATL			60.7492	364.495	16.7	INV	11866733	Y	1780513	1620074	02/17/15
N	364.495	ug/m3	U	U	U_LAB	ATL			99.8022	364.495	16.7	INV	11866732	Y	1780513	1620074	02/17/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.5	INV	11866759	Y	1780513	1620074	02/17/15
Y	574.686	ug/m3		NQ	NQ	ATL			51.0832	261.801	16.5	INV	11866466	Y	1780513	1620074	02/17/15
N	424.258	ug/m3	U	U	U_LAB	ATL			72.4343	424.258	16.5	INV	11866496	Y	1780513	1620074	02/17/15
N	549.009	ug/m3	U	U	U_LAB	ATL			140.6	549.009	16.5	INV	11866472	Y	1780513	1620074	02/17/15
N	847.075	ug/m3	U	U	U_LAB	ATL			216.934	847.075	16.5	INV	11866487	Y	1780513	1620074	02/17/15
N	318.21	ug/m3	U	U	U_LAB	ATL			93.1348	318.21	16.5	INV	11866753	Y	1780513	1620074	02/17/15
N	181.299	ug/m3	U	U	U_LAB	ATL			61.9069	181.299	16.5	INV	11866752	Y	1780513	1620074	02/17/15
N	972.659	ug/m3	U	U	U_LAB	ATL			191.584	972.659	16.5	INV	11866458	Y	1780513	1620074	02/17/15
N	255.195	ug/m3	U	U	U_LAB	ATL			56.0184	255.195	16.5	INV	11866451	Y	1780513	1620074	02/17/15
Y	1823.32	ug/m3		NQ	NQ	ATL			81.7349	515.559	16.5	INV	11866464	Y	1780513	1620074	02/17/15
N	330	ppbv	U	U	U_LAB	ATL			85	330	16.5	INV	11866452	Y	1780513	1620074	02/17/15
N	377.267	ug/m3	U	U	U_LAB	ATL			17.9432	377.267	16.5	INV	11866482	Y	1780513	1620074	02/17/15
N	698.092	ug/m3	U	U	U_LAB	ATL			136.213	698.092	16.5	INV	11866480	Y	1780513	1620074	02/17/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.5	INV	11866754	Y	1780513	1620074	02/17/15
Y	12199	ug/m3		NQ	NQ	ATL			82.953	400.126	16.5	INV	11866461	Y	1780513	1620074	02/17/15
N	681.037	ug/m3	U	U	U_LAB	ATL			55.7212	681.037	16.5	INV	11866750	Y	1780513	1620074	02/17/15
N	282.079	ug/m3	U	U	U_LAB	ATL			72.2398	282.079	16.5	INV	11866463	Y	1780513	1620074	02/17/15
N	629.651	ug/m3	U	U	U_LAB	ATL			130.537	629.651	16.5	INV	11866481	Y	1780513	1620074	02/17/15
N	572.873	ug/m3	U	U	U_LAB	ATL			111.78	572.873	16.5	INV	11866749	Y	1780513	1620074	02/17/15
N	492.733	ug/m3	U	U	U_LAB	ATL			138.206	492.733	16.5	INV	11866497	Y	1780513	1620074	02/17/15
N	492.733	ug/m3	U	U	U_LAB	ATL			120.179	492.733	16.5	INV	11866494	Y	1780513	1620074	02/17/15
N	492.733	ug/m3	U	U	U_LAB	ATL			210.313	492.733	16.5	INV	11866495	Y	1780513	1620074	02/17/15
Y	1235.53	ug/m3		NQ	NQ	ATL			79.074	405.254	16.5	INV	11866748	Y	1780513	1620074	02/17/15
Y	10516.8	ug/m3		NQ	NQ	ATL			68.7638	331.684	16.5	INV	11866457	Y	1780513	1620074	02/17/15
Y	8089.86	ug/m3		NQ	NQ	ATL			56.629	331.684	16.5	INV	11866467	Y	1780513	1620074	02/17/15
Y	24962.9	ug/m3		NQ	NQ	ATL			122.833	324.914	16.5	INV	11866758	Y	1780513	1620074	02/17/15
N	324.914	ug/m3	U	U	U_LAB	ATL			118.871	324.914	16.5	INV	11866459	Y	1780513	1620074	02/17/15
N	324.914	ug/m3	U	U	U_LAB	ATL			130.758	324.914	16.5	INV	11866455	Y	1780513	1620074	02/17/15
Y	21244.6	ug/m3		NQ	NQ	ATL			110.842	378.709	16.5	INV	11866470	Y	1780513	1620074	02/17/15
N	371.938	ug/m3	U	U	U_LAB	ATL			49.8942	371.938	16.5	INV	11866473	Y	1780513	1620074	02/17/15
N	371.938	ug/m3	U	U	U_LAB	ATL			99.7883	371.938	16.5	INV	11866476	Y	1780513	1620074	02/17/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			165.666	1188.48	16.5	INV	11866471	Y	1780513	1620074	02/17/15
N	621.418	ug/m3	U	U	U_LAB	ATL			207.139	621.418	16.5	INV	11866756	Y	1780513	1620074	02/17/15
N	355.85	ug/m3	U	U	U_LAB	ATL			95.472	355.85	16.5	INV	11866483	Y	1780513	1620074	02/17/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.5	INV	11866491	Y	1780513	1620074	02/17/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1055.18	3517.27	16.5	INV	11866499	Y	1780513	1620074	02/17/15
N	288.85	ug/m3	U	U	U_LAB	ATL			63.406	288.85	16.5	INV	11866456	Y	1780513	1620074	02/17/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			221.075	1351.01	16.5	INV	11866479	Y	1780513	1620074	02/17/15
N	82	ppbv	U	U	U_LAB	ATL			10	82	16.5	INV	11866465	Y	1780513	1620074	02/17/15
N	82	ppbv	U	U	U_LAB	ATL			14	82	16.5	INV	11866488	Y	1780513	1620074	02/17/15
N	295.452	ug/m3	U	U	U_LAB	ATL			104.489	295.452	16.5	INV	11866454	Y	1780513	1620074	02/17/15
N	335.706	ug/m3	U	U	U_LAB	ATL			167.853	335.706	16.5	INV	11866474	Y	1780513	1620074	02/17/15
Y	9025.8	ug/m3		NQ	NQ	ATL			124.973	284.66	16.5	INV	11866453	Y	1780513	1620074	02/17/15
N	335.84	ug/m3	U	U	U_LAB	ATL			73.7211	335.84	16.5	INV	11866468	Y	1780513	1620074	02/17/15
N	810.662	ug/m3	U	U	U_LAB	ATL			93.349	810.662	16.5	INV	11866760	Y	1780513	1620074	02/17/15
N	82	ppbv	U	U	U_LAB	ATL			9.2	82	16.5	INV	11866490	Y	1780513	1620074	02/17/15
N	349.08	ug/m3	U	U	U_LAB	ATL			85.1414	349.08	16.5	INV	11866486	Y	1780513	1620074	02/17/15

N	562.583	ug/m3	U	U	U_LAB	ATL			137.215	562.583	16.5	INV	11866489	Y	1780513	1620074	02/17/15
Y	25079.3	ug/m3		NQ	NQ	ATL			122.008	555.813	16.5	INV	11866478	Y	1780513	1620074	02/17/15
Y	353.694	ug/m3		NQ	NQ	ATL			58.9491	241.691	16.5	INV	11866460	Y	1780513	1620074	02/17/15
Y	602.574	ug/m3		NQ	NQ	ATL			30.1287	308.819	16.5	INV	11866475	Y	1780513	1620074	02/17/15
Y	107224	ug/m3		NQ	NQ	ATL			183.813	628.028	16.5	INV	11866757	Y	1780513	1620074	02/17/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.5	INV	11866498	Y	1780513	1620074	02/17/15
Y	359875	ug/m3		NQ	NQ	ATL			103.6	447.117	16.5	INV	11866462	Y	1780513	1620074	02/17/15
N	447.117	ug/m3	U	U	U_LAB	ATL			87.2423	447.117	16.5	INV	11866477	Y	1780513	1620074	02/17/15
Y	112780	ug/m3		NQ	NQ	ATL			187.967	440.38	16.5	INV	11866469	Y	1780513	1620074	02/17/15
Y	5165.72	ug/m3		NQ	NQ	ATL			129.143	460.423	16.5	INV	11866755	Y	1780513	1620074	02/17/15
N	402.841	ug/m3	U	U	U_LAB	ATL			93.3412	402.841	16.5	INV	11866493	Y	1780513	1620074	02/17/15
N	402.841	ug/m3	U	U	U_LAB	ATL			93.3412	402.841	16.5	INV	11866492	Y	1780513	1620074	02/17/15
N	209.475	ug/m3	U	U	U_LAB	ATL			109.846	209.475	16.5	INV	11866751	Y	1780513	1620074	02/17/15
N	355.817	ug/m3	U	U	U_LAB	ATL			60.7492	355.817	16.5	INV	11866485	Y	1780513	1620074	02/17/15
N	355.817	ug/m3	U	U	U_LAB	ATL			99.8022	355.817	16.5	INV	11866484	Y	1780513	1620074	02/17/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.6	INV	11866511	Y	1780513	1620074	02/17/15
Y	574.686	ug/m3		NQ	NQ	ATL			51.0832	264.994	16.6	INV	11866528	Y	1780513	1620074	02/17/15
N	429.432	ug/m3	U	U	U_LAB	ATL			72.4343	429.432	16.6	INV	11866558	Y	1780513	1620074	02/17/15
N	555.704	ug/m3	U	U	U_LAB	ATL			140.6	555.704	16.6	INV	11866534	Y	1780513	1620074	02/17/15
N	857.406	ug/m3	U	U	U_LAB	ATL			216.934	857.406	16.6	INV	11866549	Y	1780513	1620074	02/17/15
N	322.091	ug/m3	U	U	U_LAB	ATL			93.1348	322.091	16.6	INV	11866505	Y	1780513	1620074	02/17/15
N	183.51	ug/m3	U	U	U_LAB	ATL			61.9069	183.51	16.6	INV	11866504	Y	1780513	1620074	02/17/15
N	972.659	ug/m3	U	U	U_LAB	ATL			191.584	972.659	16.6	INV	11866520	Y	1780513	1620074	02/17/15
N	258.307	ug/m3	U	U	U_LAB	ATL			56.0184	258.307	16.6	INV	11866513	Y	1780513	1620074	02/17/15
Y	1823.32	ug/m3		NQ	NQ	ATL			81.7349	521.846	16.6	INV	11866526	Y	1780513	1620074	02/17/15
N	330	ppbv	U	U	U_LAB	ATL			85	330	16.6	INV	11866514	Y	1780513	1620074	02/17/15
N	381.868	ug/m3	U	U	U_LAB	ATL			18.4033	381.868	16.6	INV	11866544	Y	1780513	1620074	02/17/15
N	706.606	ug/m3	U	U	U_LAB	ATL			136.213	706.606	16.6	INV	11866542	Y	1780513	1620074	02/17/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.6	INV	11866506	Y	1780513	1620074	02/17/15
Y	12686.9	ug/m3		NQ	NQ	ATL			87.8325	405.006	16.6	INV	11866523	Y	1780513	1620074	02/17/15
N	681.037	ug/m3	U	U	U_LAB	ATL			55.7212	681.037	16.6	INV	11866502	Y	1780513	1620074	02/17/15
N	285.519	ug/m3	U	U	U_LAB	ATL			72.2398	285.519	16.6	INV	11866525	Y	1780513	1620074	02/17/15
N	637.329	ug/m3	U	U	U_LAB	ATL			130.537	637.329	16.6	INV	11866543	Y	1780513	1620074	02/17/15
N	579.859	ug/m3	U	U	U_LAB	ATL			111.78	579.859	16.6	INV	11866501	Y	1780513	1620074	02/17/15
N	498.742	ug/m3	U	U	U_LAB	ATL			138.206	498.742	16.6	INV	11866559	Y	1780513	1620074	02/17/15
N	498.742	ug/m3	U	U	U_LAB	ATL			120.179	498.742	16.6	INV	11866556	Y	1780513	1620074	02/17/15
N	498.742	ug/m3	U	U	U_LAB	ATL			210.313	498.742	16.6	INV	11866557	Y	1780513	1620074	02/17/15
Y	1284.95	ug/m3		NQ	NQ	ATL			79.074	410.196	16.6	INV	11866500	Y	1780513	1620074	02/17/15
Y	10516.8	ug/m3		NQ	NQ	ATL			68.7638	335.729	16.6	INV	11866519	Y	1780513	1620074	02/17/15
Y	8494.35	ug/m3		NQ	NQ	ATL			56.629	335.729	16.6	INV	11866529	Y	1780513	1620074	02/17/15
Y	25359.1	ug/m3		NQ	NQ	ATL			122.833	328.876	16.6	INV	11866510	Y	1780513	1620074	02/17/15
N	328.876	ug/m3	U	U	U_LAB	ATL			118.871	328.876	16.6	INV	11866521	Y	1780513	1620074	02/17/15
N	328.876	ug/m3	U	U	U_LAB	ATL			130.758	328.876	16.6	INV	11866517	Y	1780513	1620074	02/17/15
Y	22630.2	ug/m3		NQ	NQ	ATL			110.842	383.327	16.6	INV	11866532	Y	1780513	1620074	02/17/15
N	376.474	ug/m3	U	U	U_LAB	ATL			49.8942	376.474	16.6	INV	11866535	Y	1780513	1620074	02/17/15
N	376.474	ug/m3	U	U	U_LAB	ATL			99.7883	376.474	16.6	INV	11866538	Y	1780513	1620074	02/17/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			165.666	1188.48	16.6	INV	11866533	Y	1780513	1620074	02/17/15
N	621.418	ug/m3	U	U	U_LAB	ATL			207.139	621.418	16.6	INV	11866508	Y	1780513	1620074	02/17/15
N	360.19	ug/m3	U	U	U_LAB	ATL			95.472	360.19	16.6	INV	11866545	Y	1780513	1620074	02/17/15
N	407.754	ug/m3	U	U	U_LAB	ATL			93.3412	407.754	16.6	INV	11866553	Y	1780513	1620074	02/17/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1065.84	3517.27	16.6	INV	11866561	Y	1780513	1620074	02/17/15
N	292.372	ug/m3	U	U	U_LAB	ATL			63.406	292.372	16.6	INV	11866518	Y	1780513	1620074	02/17/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			221.075	1351.01	16.6	INV	11866541	Y	1780513	1620074	02/17/15
N	83	ppbv	U	U	U_LAB	ATL			10	83	16.6	INV	11866527	Y	1780513	1620074	02/17/15
N	83	ppbv	U	U	U_LAB	ATL			14	83	16.6	INV	11866550	Y	1780513	1620074	02/17/15
N	299.056	ug/m3	U	U	U_LAB	ATL			104.489	299.056	16.6	INV	11866516	Y	1780513	1620074	02/17/15
N	339.8	ug/m3	U	U	U_LAB	ATL			167.853	339.8	16.6	INV	11866536	Y	1780513	1620074	02/17/15
Y	9372.95	ug/m3		NQ	NQ	ATL			124.973	288.131	16.6	INV	11866515	Y	1780513	1620074	02/17/15
N	339.936	ug/m3	U	U	U_LAB	ATL			73.7211	339.936	16.6	INV	11866530	Y	1780513	1620074	02/17/15
N	810.662	ug/m3	U	U	U_LAB	ATL			95.8055	810.662	16.6	INV	11866512	Y	1780513	1620074	02/17/15

N	83	ppbv	U	U	U_LAB	ATL			9.3	83	16.6	INV	11866552	Y	1780513	1620074	02/17/15
N	353.337	ug/m3	U	U	U_LAB	ATL			85.1414	353.337	16.6	INV	11866548	Y	1780513	1620074	02/17/15
N	569.444	ug/m3	U	U	U_LAB	ATL			144.076	569.444	16.6	INV	11866551	Y	1780513	1620074	02/17/15
Y	26435	ug/m3		NQ	NQ	ATL			122.008	562.591	16.6	INV	11866540	Y	1780513	1620074	02/17/15
Y	383.169	ug/m3		NQ	NQ	ATL			61.8965	244.639	16.6	INV	11866522	Y	1780513	1620074	02/17/15
Y	564.913	ug/m3		NQ	NQ	ATL			30.1287	312.585	16.6	INV	11866537	Y	1780513	1620074	02/17/15
Y	107224	ug/m3		NQ	NQ	ATL			183.813	635.687	16.6	INV	11866509	Y	1780513	1620074	02/17/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.6	INV	11866560	Y	1780513	1620074	02/17/15
Y	376233	ug/m3		NQ	NQ	ATL			103.6	452.569	16.6	INV	11866524	Y	1780513	1620074	02/17/15
N	452.569	ug/m3	U	U	U_LAB	ATL			87.2423	452.569	16.6	INV	11866539	Y	1780513	1620074	02/17/15
Y	118151	ug/m3		NQ	NQ	ATL			187.967	445.75	16.6	INV	11866531	Y	1780513	1620074	02/17/15
Y	5221.87	ug/m3		NQ	NQ	ATL			129.143	466.038	16.6	INV	11866507	Y	1780513	1620074	02/17/15
N	407.754	ug/m3	U	U	U_LAB	ATL			93.3412	407.754	16.6	INV	11866555	Y	1780513	1620074	02/17/15
N	407.754	ug/m3	U	U	U_LAB	ATL			93.3412	407.754	16.6	INV	11866554	Y	1780513	1620074	02/17/15
N	212.029	ug/m3	U	U	U_LAB	ATL			109.846	212.029	16.6	INV	11866503	Y	1780513	1620074	02/17/15
N	360.156	ug/m3	U	U	U_LAB	ATL			60.7492	360.156	16.6	INV	11866547	Y	1780513	1620074	02/17/15
N	360.156	ug/m3	U	U	U_LAB	ATL			99.8022	360.156	16.6	INV	11866546	Y	1780513	1620074	02/17/15
N	997.074	ug/m3	U	U	U_LAB	ATL			332.358	997.074	20.9	INV	11866400	Y	1780513	1620074	02/17/15
Y	670.467	ug/m3		NQ	NQ	ATL			67.0467	319.27	20.9	INV	11866417	Y	1780513	1620074	02/17/15
N	517.388	ug/m3	U	U	U_LAB	ATL			93.1299	517.388	20.9	INV	11866447	Y	1780513	1620074	02/17/15
N	669.523	ug/m3	U	U	U_LAB	ATL			174.076	669.523	20.9	INV	11866423	Y	1780513	1620074	02/17/15
N	1033.02	ug/m3	U	U	U_LAB	ATL			278.915	1033.02	20.9	INV	11866438	Y	1780513	1620074	02/17/15
N	388.062	ug/m3	U	U	U_LAB	ATL			116.418	388.062	20.9	INV	11866394	Y	1780513	1620074	02/17/15
N	221.096	ug/m3	U	U	U_LAB	ATL			77.3837	221.096	20.9	INV	11866393	Y	1780513	1620074	02/17/15
N	1237.93	ug/m3	U	U	U_LAB	ATL			241.691	1237.93	20.9	INV	11866409	Y	1780513	1620074	02/17/15
N	311.214	ug/m3	U	U	U_LAB	ATL			71.5791	311.214	20.9	INV	11866402	Y	1780513	1620074	02/17/15
Y	1886.19	ug/m3		NQ	NQ	ATL			106.884	628.73	20.9	INV	11866415	Y	1780513	1620074	02/17/15
N	420	ppbv	U	U	U_LAB	ATL			110	420	20.9	INV	11866403	Y	1780513	1620074	02/17/15
N	460.082	ug/m3	U	U	U_LAB	ATL			23.0041	460.082	20.9	INV	11866433	Y	1780513	1620074	02/17/15
N	851.332	ug/m3	U	U	U_LAB	ATL			170.266	851.332	20.9	INV	11866431	Y	1780513	1620074	02/17/15
N	1107.46	ug/m3	U	U	U_LAB	ATL			342.785	1107.46	20.9	INV	11866395	Y	1780513	1620074	02/17/15
Y	14150.8	ug/m3		NQ	NQ	ATL			107.351	487.959	20.9	INV	11866412	Y	1780513	1620074	02/17/15
N	866.774	ug/m3	U	U	U_LAB	ATL			70.1674	866.774	20.9	INV	11866391	Y	1780513	1620074	02/17/15
N	343.999	ug/m3	U	U	U_LAB	ATL			89.4397	343.999	20.9	INV	11866414	Y	1780513	1620074	02/17/15
N	767.866	ug/m3	U	U	U_LAB	ATL			168.931	767.866	20.9	INV	11866432	Y	1780513	1620074	02/17/15
N	698.625	ug/m3	U	U	U_LAB	ATL			146.711	698.625	20.9	INV	11866390	Y	1780513	1620074	02/17/15
N	600.895	ug/m3	U	U	U_LAB	ATL			174.259	600.895	20.9	INV	11866448	Y	1780513	1620074	02/17/15
N	600.895	ug/m3	U	U	U_LAB	ATL			156.233	600.895	20.9	INV	11866445	Y	1780513	1620074	02/17/15
N	600.895	ug/m3	U	U	U_LAB	ATL			264.394	600.895	20.9	INV	11866446	Y	1780513	1620074	02/17/15
Y	1284.95	ug/m3		NQ	NQ	ATL			98.8425	494.212	20.9	INV	11866389	Y	1780513	1620074	02/17/15
Y	11325.8	ug/m3		NQ	NQ	ATL			84.9435	404.493	20.9	INV	11866408	Y	1780513	1620074	02/17/15
Y	9303.34	ug/m3		NQ	NQ	ATL			72.8088	404.493	20.9	INV	11866418	Y	1780513	1620074	02/17/15
Y	27736.6	ug/m3		NQ	NQ	ATL			154.532	396.236	20.9	INV	11866399	Y	1780513	1620074	02/17/15
N	396.236	ug/m3	U	U	U_LAB	ATL			150.57	396.236	20.9	INV	11866410	Y	1780513	1620074	02/17/15
N	396.236	ug/m3	U	U	U_LAB	ATL			166.419	396.236	20.9	INV	11866406	Y	1780513	1620074	02/17/15
Y	23553.8	ug/m3		NQ	NQ	ATL			138.552	461.84	20.9	INV	11866421	Y	1780513	1620074	02/17/15
N	453.583	ug/m3	U	U	U_LAB	ATL			63.5017	453.583	20.9	INV	11866424	Y	1780513	1620074	02/17/15
N	453.583	ug/m3	U	U	U_LAB	ATL			122.467	453.583	20.9	INV	11866427	Y	1780513	1620074	02/17/15
N	1512.61	ug/m3	U	U	U_LAB	ATL			208.884	1512.61	20.9	INV	11866422	Y	1780513	1620074	02/17/15
N	790.895	ug/m3	U	U	U_LAB	ATL			263.632	790.895	20.9	INV	11866397	Y	1780513	1620074	02/17/15
N	433.964	ug/m3	U	U	U_LAB	ATL			121.51	433.964	20.9	INV	11866434	Y	1780513	1620074	02/17/15
N	491.269	ug/m3	U	U	U_LAB	ATL			112.992	491.269	20.9	INV	11866442	Y	1780513	1620074	02/17/15
N	4476.53	ug/m3	U	U	U_LAB	ATL			1279.01	4476.53	20.9	INV	11866450	Y	1780513	1620074	02/17/15
N	352.256	ug/m3	U	U	U_LAB	ATL			81.0188	352.256	20.9	INV	11866407	Y	1780513	1620074	02/17/15
N	1719.47	ug/m3	U	U	U_LAB	ATL			278.391	1719.47	20.9	INV	11866430	Y	1780513	1620074	02/17/15
N	100	ppbv	U	U	U_LAB	ATL			13	100	20.9	INV	11866416	Y	1780513	1620074	02/17/15
N	100	ppbv	U	U	U_LAB	ATL			17	100	20.9	INV	11866439	Y	1780513	1620074	02/17/15
N	360.308	ug/m3	U	U	U_LAB	ATL			133.314	360.308	20.9	INV	11866405	Y	1780513	1620074	02/17/15
N	409.398	ug/m3	U	U	U_LAB	ATL			212.887	409.398	20.9	INV	11866425	Y	1780513	1620074	02/17/15
Y	10761.5	ug/m3		NQ	NQ	ATL			156.216	347.146	20.9	INV	11866404	Y	1780513	1620074	02/17/15

N	409.561	ug/m3	U	U	U_LAB	ATL			94.1991	409.561	20.9	INV	11866419	Y	1780513	1620074	02/17/15
N	1031.75	ug/m3	U	U	U_LAB	ATL			120.371	1031.75	20.9	INV	11866401	Y	1780513	1620074	02/17/15
N	100	ppbv	U	U	U_LAB	ATL			12	100	20.9	INV	11866441	Y	1780513	1620074	02/17/15
N	425.707	ug/m3	U	U	U_LAB	ATL			106.427	425.707	20.9	INV	11866437	Y	1780513	1620074	02/17/15
N	686.077	ug/m3	U	U	U_LAB	ATL			178.38	686.077	20.9	INV	11866440	Y	1780513	1620074	02/17/15
Y	27790.6	ug/m3		NQ	NQ	ATL			155.899	677.82	20.9	INV	11866429	Y	1780513	1620074	02/17/15
Y	383.169	ug/m3		NQ	NQ	ATL			76.6338	294.745	20.9	INV	11866411	Y	1780513	1620074	02/17/15
Y	715.557	ug/m3		NQ	NQ	ATL			37.6609	376.609	20.9	INV	11866426	Y	1780513	1620074	02/17/15
Y	114883	ug/m3		NQ	NQ	ATL			229.766	765.888	20.9	INV	11866398	Y	1780513	1620074	02/17/15
N	3115	ug/m3	U	U	U_LAB	ATL			1186.67	3115	20.9	INV	11866449	Y	1780513	1620074	02/17/15
Y	392590	ug/m3		NQ	NQ	ATL			130.863	545.264	20.9	INV	11866413	Y	1780513	1620074	02/17/15
N	545.264	ug/m3	U	U	U_LAB	ATL			109.053	545.264	20.9	INV	11866428	Y	1780513	1620074	02/17/15
Y	123521	ug/m3		NQ	NQ	ATL			236.301	537.049	20.9	INV	11866420	Y	1780513	1620074	02/17/15
Y	5614.92	ug/m3		NQ	NQ	ATL			162.833	561.492	20.9	INV	11866396	Y	1780513	1620074	02/17/15
N	491.269	ug/m3	U	U	U_LAB	ATL			117.905	491.269	20.9	INV	11866444	Y	1780513	1620074	02/17/15
N	491.269	ug/m3	U	U	U_LAB	ATL			117.905	491.269	20.9	INV	11866443	Y	1780513	1620074	02/17/15
N	255.457	ug/m3	U	U	U_LAB	ATL			137.947	255.457	20.9	INV	11866392	Y	1780513	1620074	02/17/15
N	433.923	ug/m3	U	U	U_LAB	ATL			78.1061	433.923	20.9	INV	11866436	Y	1780513	1620074	02/17/15
N	433.923	ug/m3	U	U	U_LAB	ATL			125.838	433.923	20.9	INV	11866435	Y	1780513	1620074	02/17/15
N	1281.95	ug/m3	U	U	U_LAB	ATL			427.317	1281.95	26.8	INV	11872907	Y	1780513	1620074	02/24/15
Y	638.54	ug/m3		NQ	NQ	ATL			86.2029	415.051	26.8	INV	11872924	Y	1780513	1620074	02/24/15
N	672.605	ug/m3	U	U	U_LAB	ATL			118.999	672.605	26.8	INV	11872954	Y	1780513	1620074	02/24/15
N	870.379	ug/m3	U	U	U_LAB	ATL			227.638	870.379	26.8	INV	11872930	Y	1780513	1620074	02/24/15
N	1342.92	ug/m3	U	U	U_LAB	ATL			351.226	1342.92	26.8	INV	11872945	Y	1780513	1620074	02/24/15
N	504.48	ug/m3	U	U	U_LAB	ATL			151.344	504.48	26.8	INV	11872901	Y	1780513	1620074	02/24/15
N	287.425	ug/m3	U	U	U_LAB	ATL			99.4933	287.425	26.8	INV	11872900	Y	1780513	1620074	02/24/15
N	1591.62	ug/m3	U	U	U_LAB	ATL			294.745	1591.62	26.8	INV	11872916	Y	1780513	1620074	02/24/15
N	404.578	ug/m3	U	U	U_LAB	ATL			93.3641	404.578	26.8	INV	11872909	Y	1780513	1620074	02/24/15
Y	1949.06	ug/m3		NQ	NQ	ATL			138.321	817.349	26.8	INV	11872922	Y	1780513	1620074	02/24/15
N	540	ppbv	U	U	U_LAB	ATL			140	540	26.8	INV	11872910	Y	1780513	1620074	02/24/15
N	598.107	ug/m3	U	U	U_LAB	ATL			29.4453	598.107	26.8	INV	11872940	Y	1780513	1620074	02/24/15
N	1106.73	ug/m3	U	U	U_LAB	ATL			221.346	1106.73	26.8	INV	11872938	Y	1780513	1620074	02/24/15
N	1423.88	ug/m3	U	U	U_LAB	ATL			448.257	1423.88	26.8	INV	11872902	Y	1780513	1620074	02/24/15
Y	13662.8	ug/m3		NQ	NQ	ATL			136.628	634.346	26.8	INV	11872919	Y	1780513	1620074	02/24/15
N	1114.42	ug/m3	U	U	U_LAB	ATL			90.8049	1114.42	26.8	INV	11872898	Y	1780513	1620074	02/24/15
N	447.199	ug/m3	U	U	U_LAB	ATL			116.96	447.199	26.8	INV	11872921	Y	1780513	1620074	02/24/15
N	998.226	ug/m3	U	U	U_LAB	ATL			215.003	998.226	26.8	INV	11872939	Y	1780513	1620074	02/24/15
N	908.213	ug/m3	U	U	U_LAB	ATL			181.643	908.213	26.8	INV	11872897	Y	1780513	1620074	02/24/15
N	781.163	ug/m3	U	U	U_LAB	ATL			228.34	781.163	26.8	INV	11872955	Y	1780513	1620074	02/24/15
N	781.163	ug/m3	U	U	U_LAB	ATL			198.295	781.163	26.8	INV	11872952	Y	1780513	1620074	02/24/15
N	781.163	ug/m3	U	U	U_LAB	ATL			336.501	781.163	26.8	INV	11872953	Y	1780513	1620074	02/24/15
Y	1334.37	ug/m3		NQ	NQ	ATL			128.495	642.476	26.8	INV	11872896	Y	1780513	1620074	02/24/15
Y	10921.3	ug/m3		NQ	NQ	ATL			109.213	525.841	26.8	INV	11872915	Y	1780513	1620074	02/24/15
Y	9707.83	ug/m3		NQ	NQ	ATL			93.0334	525.841	26.8	INV	11872925	Y	1780513	1620074	02/24/15
Y	26944.1	ug/m3		NQ	NQ	ATL			198.118	515.107	26.8	INV	11872906	Y	1780513	1620074	02/24/15
N	515.107	ug/m3	U	U	U_LAB	ATL			190.193	515.107	26.8	INV	11872917	Y	1780513	1620074	02/24/15
N	515.107	ug/m3	U	U	U_LAB	ATL			213.968	515.107	26.8	INV	11872913	Y	1780513	1620074	02/24/15
Y	23553.8	ug/m3		NQ	NQ	ATL			175.499	600.392	26.8	INV	11872928	Y	1780513	1620074	02/24/15
N	589.658	ug/m3	U	U	U_LAB	ATL			77.1091	589.658	26.8	INV	11872931	Y	1780513	1620074	02/24/15
N	589.658	ug/m3	U	U	U_LAB	ATL			158.754	589.658	26.8	INV	11872934	Y	1780513	1620074	02/24/15
N	1944.78	ug/m3	U	U	U_LAB	ATL			266.507	1944.78	26.8	INV	11872929	Y	1780513	1620074	02/24/15
N	1016.87	ug/m3	U	U	U_LAB	ATL			338.955	1016.87	26.8	INV	11872904	Y	1780513	1620074	02/24/15
N	564.153	ug/m3	U	U	U_LAB	ATL			151.887	564.153	26.8	INV	11872941	Y	1780513	1620074	02/24/15
N	638.65	ug/m3	U	U	U_LAB	ATL			147.381	638.65	26.8	INV	11872949	Y	1780513	1620074	02/24/15
N	5755.54	ug/m3	U	U	U_LAB	ATL			1705.35	5755.54	26.8	INV	11872957	Y	1780513	1620074	02/24/15
N	457.932	ug/m3	U	U	U_LAB	ATL			102.154	457.932	26.8	INV	11872914	Y	1780513	1620074	02/24/15
N	2210.75	ug/m3	U	U	U_LAB	ATL			356.176	2210.75	26.8	INV	11872937	Y	1780513	1620074	02/24/15
N	130	ppbv	U	U	U_LAB	ATL			17	130	26.8	INV	11872923	Y	1780513	1620074	02/24/15
N	130	ppbv	U	U	U_LAB	ATL			22	130	26.8	INV	11872946	Y	1780513	1620074	02/24/15
N	468.4	ug/m3	U	U	U_LAB	ATL			169.345	468.4	26.8	INV	11872912	Y	1780513	1620074	02/24/15

N	532.217	ug/m3	U	U	U_LAB	ATL			270.203	532.217	26.8	INV	11872932	Y	1780513	1620074	02/24/15
Y	10414.4	ug/m3		NQ	NQ	ATL			201.345	451.29	26.8	INV	11872911	Y	1780513	1620074	02/24/15
N	532.43	ug/m3	U	U	U_LAB	ATL			122.868	532.43	26.8	INV	11872926	Y	1780513	1620074	02/24/15
N	1326.54	ug/m3	U	U	U_LAB	ATL			152.306	1326.54	26.8	INV	11872908	Y	1780513	1620074	02/24/15
N	130	ppbv	U	U	U_LAB	ATL			15	130	26.8	INV	11872948	Y	1780513	1620074	02/24/15
N	553.419	ug/m3	U	U	U_LAB	ATL			136.226	553.419	26.8	INV	11872944	Y	1780513	1620074	02/24/15
N	891.9	ug/m3	U	U	U_LAB	ATL			226.405	891.9	26.8	INV	11872947	Y	1780513	1620074	02/24/15
Y	28468.4	ug/m3		NQ	NQ	ATL			203.346	881.166	26.8	INV	11872936	Y	1780513	1620074	02/24/15
Y	412.643	ug/m3		NQ	NQ	ATL			97.266	383.169	26.8	INV	11872918	Y	1780513	1620074	02/24/15
Y	790.879	ug/m3		NQ	NQ	ATL			48.9592	489.592	26.8	INV	11872933	Y	1780513	1620074	02/24/15
Y	114883	ug/m3		NQ	NQ	ATL			298.696	995.655	26.8	INV	11872905	Y	1780513	1620074	02/24/15
N	4005	ug/m3	U	U	U_LAB	ATL			1557.5	4005	26.8	INV	11872956	Y	1780513	1620074	02/24/15
Y	381685	ug/m3		NQ	NQ	ATL			169.032	708.844	26.8	INV	11872920	Y	1780513	1620074	02/24/15
N	708.844	ug/m3	U	U	U_LAB	ATL			141.769	708.844	26.8	INV	11872935	Y	1780513	1620074	02/24/15
Y	123521	ug/m3		NQ	NQ	ATL			300.747	698.163	26.8	INV	11872927	Y	1780513	1620074	02/24/15
Y	5502.62	ug/m3		NQ	NQ	ATL			207.752	729.939	26.8	INV	11872903	Y	1780513	1620074	02/24/15
N	638.65	ug/m3	U	U	U_LAB	ATL			147.381	638.65	26.8	INV	11872951	Y	1780513	1620074	02/24/15
N	638.65	ug/m3	U	U	U_LAB	ATL			152.294	638.65	26.8	INV	11872950	Y	1780513	1620074	02/24/15
N	332.094	ug/m3	U	U	U_LAB	ATL			178.82	332.094	26.8	INV	11872899	Y	1780513	1620074	02/24/15
N	564.099	ug/m3	U	U	U_LAB	ATL			95.463	564.099	26.8	INV	11872943	Y	1780513	1620074	02/24/15
N	564.099	ug/m3	U	U	U_LAB	ATL			160.551	564.099	26.8	INV	11872942	Y	1780513	1620074	02/24/15
N	949.594	ug/m3	U	U	U_LAB	ATL			308.618	949.594	20.1	INV	11872969	Y	1780513	1620074	02/24/15
Y	638.54	ug/m3		NQ	NQ	ATL			63.854	319.27	20.1	INV	11872986	Y	1780513	1620074	02/24/15
N	517.388	ug/m3	U	U	U_LAB	ATL			87.956	517.388	20.1	INV	11873016	Y	1780513	1620074	02/24/15
N	669.523	ug/m3	U	U	U_LAB	ATL			167.381	669.523	20.1	INV	11872992	Y	1780513	1620074	02/24/15
N	1033.02	ug/m3	U	U	U_LAB	ATL			268.585	1033.02	20.1	INV	11873007	Y	1780513	1620074	02/24/15
N	388.062	ug/m3	U	U	U_LAB	ATL			112.538	388.062	20.1	INV	11872963	Y	1780513	1620074	02/24/15
N	221.096	ug/m3	U	U	U_LAB	ATL			75.1727	221.096	20.1	INV	11872962	Y	1780513	1620074	02/24/15
N	1178.98	ug/m3	U	U	U_LAB	ATL			232.849	1178.98	20.1	INV	11872978	Y	1780513	1620074	02/24/15
N	311.214	ug/m3	U	U	U_LAB	ATL			68.467	311.214	20.1	INV	11872971	Y	1780513	1620074	02/24/15
Y	1697.57	ug/m3		NQ	NQ	ATL			100.597	628.73	20.1	INV	11872984	Y	1780513	1620074	02/24/15
N	400	ppbv	U	U	U_LAB	ATL			100	400	20.1	INV	11872972	Y	1780513	1620074	02/24/15
N	460.082	ug/m3	U	U	U_LAB	ATL			22.0839	460.082	20.1	INV	11873002	Y	1780513	1620074	02/24/15
N	851.332	ug/m3	U	U	U_LAB	ATL			170.266	851.332	20.1	INV	11873000	Y	1780513	1620074	02/24/15
N	1054.72	ug/m3	U	U	U_LAB	ATL			342.785	1054.72	20.1	INV	11872964	Y	1780513	1620074	02/24/15
Y	13174.9	ug/m3		NQ	NQ	ATL			102.471	487.959	20.1	INV	11872981	Y	1780513	1620074	02/24/15
N	825.499	ug/m3	U	U	U_LAB	ATL			68.1037	825.499	20.1	INV	11872960	Y	1780513	1620074	02/24/15
N	343.999	ug/m3	U	U	U_LAB	ATL			89.4397	343.999	20.1	INV	11872983	Y	1780513	1620074	02/24/15
N	767.866	ug/m3	U	U	U_LAB	ATL			161.252	767.866	20.1	INV	11873001	Y	1780513	1620074	02/24/15
N	698.625	ug/m3	U	U	U_LAB	ATL			139.725	698.625	20.1	INV	11872959	Y	1780513	1620074	02/24/15
N	600.895	ug/m3	U	U	U_LAB	ATL			168.25	600.895	20.1	INV	11873017	Y	1780513	1620074	02/24/15
N	600.895	ug/m3	U	U	U_LAB	ATL			144.215	600.895	20.1	INV	11873014	Y	1780513	1620074	02/24/15
N	600.895	ug/m3	U	U	U_LAB	ATL			252.376	600.895	20.1	INV	11873015	Y	1780513	1620074	02/24/15
Y	1284.95	ug/m3		NQ	NQ	ATL			98.8425	494.212	20.1	INV	11872958	Y	1780513	1620074	02/24/15
Y	10112.3	ug/m3		NQ	NQ	ATL			80.8986	404.493	20.1	INV	11872977	Y	1780513	1620074	02/24/15
Y	9707.83	ug/m3		NQ	NQ	ATL			68.7638	404.493	20.1	INV	11872987	Y	1780513	1620074	02/24/15
Y	24170.4	ug/m3		NQ	NQ	ATL			150.57	396.236	20.1	INV	11872968	Y	1780513	1620074	02/24/15
N	396.236	ug/m3	U	U	U_LAB	ATL			142.645	396.236	20.1	INV	11872979	Y	1780513	1620074	02/24/15
N	396.236	ug/m3	U	U	U_LAB	ATL			158.495	396.236	20.1	INV	11872975	Y	1780513	1620074	02/24/15
Y	22168.3	ug/m3		NQ	NQ	ATL			133.934	461.84	20.1	INV	11872990	Y	1780513	1620074	02/24/15
N	453.583	ug/m3	U	U	U_LAB	ATL			58.9658	453.583	20.1	INV	11872993	Y	1780513	1620074	02/24/15
N	453.583	ug/m3	U	U	U_LAB	ATL			117.932	453.583	20.1	INV	11872996	Y	1780513	1620074	02/24/15
N	1440.58	ug/m3	U	U	U_LAB	ATL			198.079	1440.58	20.1	INV	11872991	Y	1780513	1620074	02/24/15
N	753.233	ug/m3	U	U	U_LAB	ATL			244.801	753.233	20.1	INV	11872966	Y	1780513	1620074	02/24/15
N	433.964	ug/m3	U	U	U_LAB	ATL			112.831	433.964	20.1	INV	11873003	Y	1780513	1620074	02/24/15
N	491.269	ug/m3	U	U	U_LAB	ATL			108.079	491.269	20.1	INV	11873011	Y	1780513	1620074	02/24/15
N	4263.36	ug/m3	U	U	U_LAB	ATL			1279.01	4263.36	20.1	INV	11873019	Y	1780513	1620074	02/24/15
N	352.256	ug/m3	U	U	U_LAB	ATL			77.4962	352.256	20.1	INV	11872976	Y	1780513	1620074	02/24/15
N	1637.59	ug/m3	U	U	U_LAB	ATL			266.109	1637.59	20.1	INV	11872999	Y	1780513	1620074	02/24/15
N	100	ppbv	U	U	U_LAB	ATL			13	100	20.1	INV	11872985	Y	1780513	1620074	02/24/15

N	100	ppbv	U	U	U_LAB	ATL			17	100	20.1	INV	11873008	Y	1780513	1620074	02/24/15
N	360.308	ug/m3	U	U	U_LAB	ATL			126.108	360.308	20.1	INV	11872974	Y	1780513	1620074	02/24/15
N	409.398	ug/m3	U	U	U_LAB	ATL			204.699	409.398	20.1	INV	11872994	Y	1780513	1620074	02/24/15
Y	10067.2	ug/m3		NQ	NQ	ATL			149.273	347.146	20.1	INV	11872973	Y	1780513	1620074	02/24/15
N	409.561	ug/m3	U	U	U_LAB	ATL			90.1035	409.561	20.1	INV	11872988	Y	1780513	1620074	02/24/15
N	982.621	ug/m3	U	U	U_LAB	ATL			115.458	982.621	20.1	INV	11872970	Y	1780513	1620074	02/24/15
N	100	ppbv	U	U	U_LAB	ATL			11	100	20.1	INV	11873010	Y	1780513	1620074	02/24/15
N	425.707	ug/m3	U	U	U_LAB	ATL			102.17	425.707	20.1	INV	11873006	Y	1780513	1620074	02/24/15
N	686.077	ug/m3	U	U	U_LAB	ATL			171.519	686.077	20.1	INV	11873009	Y	1780513	1620074	02/24/15
Y	27790.6	ug/m3		NQ	NQ	ATL			149.12	677.82	20.1	INV	11872998	Y	1780513	1620074	02/24/15
Y	412.643	ug/m3		NQ	NQ	ATL			73.6863	294.745	20.1	INV	11872980	Y	1780513	1620074	02/24/15
Y	790.879	ug/m3		NQ	NQ	ATL			36.5311	376.609	20.1	INV	11872995	Y	1780513	1620074	02/24/15
Y	99565.5	ug/m3		NQ	NQ	ATL			222.108	765.888	20.1	INV	11872967	Y	1780513	1620074	02/24/15
N	2966.66	ug/m3	U	U	U_LAB	ATL			1186.67	2966.66	20.1	INV	11873018	Y	1780513	1620074	02/24/15
Y	343517	ug/m3		NQ	NQ	ATL			125.411	545.264	20.1	INV	11872982	Y	1780513	1620074	02/24/15
N	545.264	ug/m3	U	U	U_LAB	ATL			109.053	545.264	20.1	INV	11872997	Y	1780513	1620074	02/24/15
Y	118151	ug/m3		NQ	NQ	ATL			225.56	537.049	20.1	INV	11872989	Y	1780513	1620074	02/24/15
Y	5109.57	ug/m3		NQ	NQ	ATL			157.218	561.492	20.1	INV	11872965	Y	1780513	1620074	02/24/15
N	491.269	ug/m3	U	U	U_LAB	ATL			112.992	491.269	20.1	INV	11873013	Y	1780513	1620074	02/24/15
N	491.269	ug/m3	U	U	U_LAB	ATL			112.992	491.269	20.1	INV	11873012	Y	1780513	1620074	02/24/15
N	255.457	ug/m3	U	U	U_LAB	ATL			132.838	255.457	20.1	INV	11872961	Y	1780513	1620074	02/24/15
N	433.923	ug/m3	U	U	U_LAB	ATL			73.7669	433.923	20.1	INV	11873005	Y	1780513	1620074	02/24/15
N	433.923	ug/m3	U	U	U_LAB	ATL			121.498	433.923	20.1	INV	11873004	Y	1780513	1620074	02/24/15
N	949.594	ug/m3	U	U	U_LAB	ATL			308.618	949.594	20.1	INV	11873031	Y	1780513	1620074	02/24/15
Y	574.686	ug/m3		NQ	NQ	ATL			63.854	319.27	20.1	INV	11873048	Y	1780513	1620074	02/24/15
N	517.388	ug/m3	U	U	U_LAB	ATL			87.956	517.388	20.1	INV	11873078	Y	1780513	1620074	02/24/15
N	669.523	ug/m3	U	U	U_LAB	ATL			167.381	669.523	20.1	INV	11873054	Y	1780513	1620074	02/24/15
N	1033.02	ug/m3	U	U	U_LAB	ATL			268.585	1033.02	20.1	INV	11873069	Y	1780513	1620074	02/24/15
N	388.062	ug/m3	U	U	U_LAB	ATL			112.538	388.062	20.1	INV	11873025	Y	1780513	1620074	02/24/15
N	221.096	ug/m3	U	U	U_LAB	ATL			75.1727	221.096	20.1	INV	11873024	Y	1780513	1620074	02/24/15
N	1178.98	ug/m3	U	U	U_LAB	ATL			232.849	1178.98	20.1	INV	11873040	Y	1780513	1620074	02/24/15
N	311.214	ug/m3	U	U	U_LAB	ATL			68.467	311.214	20.1	INV	11873033	Y	1780513	1620074	02/24/15
Y	1634.7	ug/m3		NQ	NQ	ATL			100.597	628.73	20.1	INV	11873046	Y	1780513	1620074	02/24/15
N	400	ppbv	U	U	U_LAB	ATL			100	400	20.1	INV	11873034	Y	1780513	1620074	02/24/15
N	460.082	ug/m3	U	U	U_LAB	ATL			22.0839	460.082	20.1	INV	11873064	Y	1780513	1620074	02/24/15
N	851.332	ug/m3	U	U	U_LAB	ATL			170.266	851.332	20.1	INV	11873062	Y	1780513	1620074	02/24/15
N	1054.72	ug/m3	U	U	U_LAB	ATL			342.785	1054.72	20.1	INV	11873026	Y	1780513	1620074	02/24/15
Y	12686.9	ug/m3		NQ	NQ	ATL			102.471	487.959	20.1	INV	11873043	Y	1780513	1620074	02/24/15
N	825.499	ug/m3	U	U	U_LAB	ATL			68.1037	825.499	20.1	INV	11873022	Y	1780513	1620074	02/24/15
N	343.999	ug/m3	U	U	U_LAB	ATL			89.4397	343.999	20.1	INV	11873045	Y	1780513	1620074	02/24/15
N	767.866	ug/m3	U	U	U_LAB	ATL			161.252	767.866	20.1	INV	11873063	Y	1780513	1620074	02/24/15
N	698.625	ug/m3	U	U	U_LAB	ATL			139.725	698.625	20.1	INV	11873021	Y	1780513	1620074	02/24/15
N	600.895	ug/m3	U	U	U_LAB	ATL			168.25	600.895	20.1	INV	11873079	Y	1780513	1620074	02/24/15
N	600.895	ug/m3	U	U	U_LAB	ATL			144.215	600.895	20.1	INV	11873076	Y	1780513	1620074	02/24/15
N	600.895	ug/m3	U	U	U_LAB	ATL			252.376	600.895	20.1	INV	11873077	Y	1780513	1620074	02/24/15
Y	1235.53	ug/m3		NQ	NQ	ATL			98.8425	494.212	20.1	INV	11873020	Y	1780513	1620074	02/24/15
Y	10112.3	ug/m3		NQ	NQ	ATL			80.8986	404.493	20.1	INV	11873039	Y	1780513	1620074	02/24/15
Y	9303.34	ug/m3		NQ	NQ	ATL			68.7638	404.493	20.1	INV	11873049	Y	1780513	1620074	02/24/15
Y	23774.2	ug/m3		NQ	NQ	ATL			150.57	396.236	20.1	INV	11873030	Y	1780513	1620074	02/24/15
N	396.236	ug/m3	U	U	U_LAB	ATL			142.645	396.236	20.1	INV	11873041	Y	1780513	1620074	02/24/15
N	396.236	ug/m3	U	U	U_LAB	ATL			158.495	396.236	20.1	INV	11873037	Y	1780513	1620074	02/24/15
Y	21244.6	ug/m3		NQ	NQ	ATL			133.934	461.84	20.1	INV	11873052	Y	1780513	1620074	02/24/15
N	453.583	ug/m3	U	U	U_LAB	ATL			58.9658	453.583	20.1	INV	11873055	Y	1780513	1620074	02/24/15
N	453.583	ug/m3	U	U	U_LAB	ATL			117.932	453.583	20.1	INV	11873058	Y	1780513	1620074	02/24/15
N	1440.58	ug/m3	U	U	U_LAB	ATL			198.079	1440.58	20.1	INV	11873053	Y	1780513	1620074	02/24/15
N	753.233	ug/m3	U	U	U_LAB	ATL			244.801	753.233	20.1	INV	11873028	Y	1780513	1620074	02/24/15
N	433.964	ug/m3	U	U	U_LAB	ATL			112.831	433.964	20.1	INV	11873065	Y	1780513	1620074	02/24/15
N	491.269	ug/m3	U	U	U_LAB	ATL			108.079	491.269	20.1	INV	11873073	Y	1780513	1620074	02/24/15
N	4263.36	ug/m3	U	U	U_LAB	ATL			1279.01	4263.36	20.1	INV	11873081	Y	1780513	1620074	02/24/15
N	352.256	ug/m3	U	U	U_LAB	ATL			77.4962	352.256	20.1	INV	11873038	Y	1780513	1620074	02/24/15

N	1637.59	ug/m3	U	U	U_LAB	ATL			266.109	1637.59	20.1	INV	11873061	Y	1780513	1620074	02/24/15
N	100	ppbv	U	U	U_LAB	ATL			13	100	20.1	INV	11873047	Y	1780513	1620074	02/24/15
N	100	ppbv	U	U	U_LAB	ATL			17	100	20.1	INV	11873070	Y	1780513	1620074	02/24/15
N	360.308	ug/m3	U	U	U_LAB	ATL			126.108	360.308	20.1	INV	11873036	Y	1780513	1620074	02/24/15
N	409.398	ug/m3	U	U	U_LAB	ATL			204.699	409.398	20.1	INV	11873056	Y	1780513	1620074	02/24/15
Y	10067.2	ug/m3		NQ	NQ	ATL			149.273	347.146	20.1	INV	11873035	Y	1780513	1620074	02/24/15
N	409.561	ug/m3	U	U	U_LAB	ATL			90.1035	409.561	20.1	INV	11873050	Y	1780513	1620074	02/24/15
N	982.621	ug/m3	U	U	U_LAB	ATL			115.458	982.621	20.1	INV	11873032	Y	1780513	1620074	02/24/15
N	100	ppbv	U	U	U_LAB	ATL			11	100	20.1	INV	11873072	Y	1780513	1620074	02/24/15
N	425.707	ug/m3	U	U	U_LAB	ATL			102.17	425.707	20.1	INV	11873068	Y	1780513	1620074	02/24/15
N	686.077	ug/m3	U	U	U_LAB	ATL			171.519	686.077	20.1	INV	11873071	Y	1780513	1620074	02/24/15
Y	25757.2	ug/m3		NQ	NQ	ATL			149.12	677.82	20.1	INV	11873060	Y	1780513	1620074	02/24/15
Y	442.118	ug/m3		NQ	NQ	ATL			73.6863	294.745	20.1	INV	11873042	Y	1780513	1620074	02/24/15
Y	790.879	ug/m3		NQ	NQ	ATL			36.5311	376.609	20.1	INV	11873057	Y	1780513	1620074	02/24/15
Y	99565.5	ug/m3		NQ	NQ	ATL			222.108	765.888	20.1	INV	11873029	Y	1780513	1620074	02/24/15
N	2966.66	ug/m3	U	U	U_LAB	ATL			1186.67	2966.66	20.1	INV	11873080	Y	1780513	1620074	02/24/15
Y	327159	ug/m3		NQ	NQ	ATL			125.411	545.264	20.1	INV	11873044	Y	1780513	1620074	02/24/15
N	545.264	ug/m3	U	U	U_LAB	ATL			109.053	545.264	20.1	INV	11873059	Y	1780513	1620074	02/24/15
Y	107410	ug/m3		NQ	NQ	ATL			225.56	537.049	20.1	INV	11873051	Y	1780513	1620074	02/24/15
Y	5109.57	ug/m3		NQ	NQ	ATL			157.218	561.492	20.1	INV	11873027	Y	1780513	1620074	02/24/15
N	491.269	ug/m3	U	U	U_LAB	ATL			112.992	491.269	20.1	INV	11873075	Y	1780513	1620074	02/24/15
N	491.269	ug/m3	U	U	U_LAB	ATL			112.992	491.269	20.1	INV	11873074	Y	1780513	1620074	02/24/15
N	255.457	ug/m3	U	U	U_LAB	ATL			132.838	255.457	20.1	INV	11873023	Y	1780513	1620074	02/24/15
N	433.923	ug/m3	U	U	U_LAB	ATL			73.7669	433.923	20.1	INV	11873067	Y	1780513	1620074	02/24/15
N	433.923	ug/m3	U	U	U_LAB	ATL			121.498	433.923	20.1	INV	11873066	Y	1780513	1620074	02/24/15
N	997.074	ug/m3	U	U	U_LAB	ATL			332.358	997.074	21	INV	11873093	Y	1780513	1620074	02/24/15
Y	478.905	ug/m3		NQ	NQ	ATL			67.0467	319.27	21	INV	11873110	Y	1780513	1620074	02/24/15
N	517.388	ug/m3	U	U	U_LAB	ATL			93.1299	517.388	21	INV	11873140	Y	1780513	1620074	02/24/15
N	669.523	ug/m3	U	U	U_LAB	ATL			174.076	669.523	21	INV	11873116	Y	1780513	1620074	02/24/15
N	1033.02	ug/m3	U	U	U_LAB	ATL			278.915	1033.02	21	INV	11873131	Y	1780513	1620074	02/24/15
N	388.062	ug/m3	U	U	U_LAB	ATL			116.418	388.062	21	INV	11873087	Y	1780513	1620074	02/24/15
N	221.096	ug/m3	U	U	U_LAB	ATL			77.3837	221.096	21	INV	11873086	Y	1780513	1620074	02/24/15
N	1237.93	ug/m3	U	U	U_LAB	ATL			241.691	1237.93	21	INV	11873102	Y	1780513	1620074	02/24/15
N	311.214	ug/m3	U	U	U_LAB	ATL			71.5791	311.214	21	INV	11873095	Y	1780513	1620074	02/24/15
Y	1446.08	ug/m3		NQ	NQ	ATL			106.884	628.73	21	INV	11873108	Y	1780513	1620074	02/24/15
N	420	ppbv	U	U	U_LAB	ATL			110	420	21	INV	11873096	Y	1780513	1620074	02/24/15
N	460.082	ug/m3	U	U	U_LAB	ATL			23.0041	460.082	21	INV	11873126	Y	1780513	1620074	02/24/15
N	851.332	ug/m3	U	U	U_LAB	ATL			170.266	851.332	21	INV	11873124	Y	1780513	1620074	02/24/15
N	1107.46	ug/m3	U	U	U_LAB	ATL			342.785	1107.46	21	INV	11873088	Y	1780513	1620074	02/24/15
Y	11223	ug/m3		NQ	NQ	ATL			107.351	487.959	21	INV	11873105	Y	1780513	1620074	02/24/15
N	866.774	ug/m3	U	U	U_LAB	ATL			70.1674	866.774	21	INV	11873084	Y	1780513	1620074	02/24/15
N	343.999	ug/m3	U	U	U_LAB	ATL			92.8797	343.999	21	INV	11873107	Y	1780513	1620074	02/24/15
N	767.866	ug/m3	U	U	U_LAB	ATL			168.931	767.866	21	INV	11873125	Y	1780513	1620074	02/24/15
N	698.625	ug/m3	U	U	U_LAB	ATL			146.711	698.625	21	INV	11873083	Y	1780513	1620074	02/24/15
N	600.895	ug/m3	U	U	U_LAB	ATL			174.259	600.895	21	INV	11873141	Y	1780513	1620074	02/24/15
N	600.895	ug/m3	U	U	U_LAB	ATL			156.233	600.895	21	INV	11873138	Y	1780513	1620074	02/24/15
N	600.895	ug/m3	U	U	U_LAB	ATL			264.394	600.895	21	INV	11873139	Y	1780513	1620074	02/24/15
Y	1037.85	ug/m3		NQ	NQ	ATL			103.785	494.212	21	INV	11873082	Y	1780513	1620074	02/24/15
Y	8898.85	ug/m3		NQ	NQ	ATL			84.9435	404.493	21	INV	11873101	Y	1780513	1620074	02/24/15
Y	8898.85	ug/m3		NQ	NQ	ATL			72.8088	404.493	21	INV	11873111	Y	1780513	1620074	02/24/15
Y	22189.2	ug/m3		NQ	NQ	ATL			154.532	396.236	21	INV	11873092	Y	1780513	1620074	02/24/15
N	396.236	ug/m3	U	U	U_LAB	ATL			150.57	396.236	21	INV	11873103	Y	1780513	1620074	02/24/15
N	396.236	ug/m3	U	U	U_LAB	ATL			166.419	396.236	21	INV	11873099	Y	1780513	1620074	02/24/15
Y	18935.4	ug/m3		NQ	NQ	ATL			138.552	461.84	21	INV	11873114	Y	1780513	1620074	02/24/15
N	453.583	ug/m3	U	U	U_LAB	ATL			63.5017	453.583	21	INV	11873117	Y	1780513	1620074	02/24/15
N	453.583	ug/m3	U	U	U_LAB	ATL			122.467	453.583	21	INV	11873120	Y	1780513	1620074	02/24/15
N	1512.61	ug/m3	U	U	U_LAB	ATL			208.884	1512.61	21	INV	11873115	Y	1780513	1620074	02/24/15
N	790.895	ug/m3	U	U	U_LAB	ATL			263.632	790.895	21	INV	11873090	Y	1780513	1620074	02/24/15
N	433.964	ug/m3	U	U	U_LAB	ATL			121.51	433.964	21	INV	11873127	Y	1780513	1620074	02/24/15
N	491.269	ug/m3	U	U	U_LAB	ATL			117.905	491.269	21	INV	11873135	Y	1780513	1620074	02/24/15

N	4476.53	ug/m3	U	U	U_LAB	ATL			1385.59	4476.53	21	INV	11873143	Y	1780513	1620074	02/24/15
N	352.256	ug/m3	U	U	U_LAB	ATL			81.0188	352.256	21	INV	11873100	Y	1780513	1620074	02/24/15
N	1719.47	ug/m3	U	U	U_LAB	ATL			278.391	1719.47	21	INV	11873123	Y	1780513	1620074	02/24/15
N	100	ppbv	U	U	U_LAB	ATL			13	100	21	INV	11873109	Y	1780513	1620074	02/24/15
N	100	ppbv	U	U	U_LAB	ATL			17	100	21	INV	11873132	Y	1780513	1620074	02/24/15
N	360.308	ug/m3	U	U	U_LAB	ATL			133.314	360.308	21	INV	11873098	Y	1780513	1620074	02/24/15
N	409.398	ug/m3	U	U	U_LAB	ATL			212.887	409.398	21	INV	11873118	Y	1780513	1620074	02/24/15
Y	9025.8	ug/m3		NQ	NQ	ATL			156.216	347.146	21	INV	11873097	Y	1780513	1620074	02/24/15
N	409.561	ug/m3	U	U	U_LAB	ATL			94.1991	409.561	21	INV	11873112	Y	1780513	1620074	02/24/15
N	1031.75	ug/m3	U	U	U_LAB	ATL			120.371	1031.75	21	INV	11873094	Y	1780513	1620074	02/24/15
N	100	ppbv	U	U	U_LAB	ATL			12	100	21	INV	11873134	Y	1780513	1620074	02/24/15
N	425.707	ug/m3	U	U	U_LAB	ATL			106.427	425.707	21	INV	11873130	Y	1780513	1620074	02/24/15
N	686.077	ug/m3	U	U	U_LAB	ATL			178.38	686.077	21	INV	11873133	Y	1780513	1620074	02/24/15
Y	22368.1	ug/m3		NQ	NQ	ATL			155.899	677.82	21	INV	11873122	Y	1780513	1620074	02/24/15
N	294.745	ug/m3	U	U	U_LAB	ATL			76.6338	294.745	21	INV	11873104	Y	1780513	1620074	02/24/15
Y	715.557	ug/m3		NQ	NQ	ATL			37.6609	376.609	21	INV	11873119	Y	1780513	1620074	02/24/15
Y	84247.7	ug/m3		NQ	NQ	ATL			229.766	765.888	21	INV	11873091	Y	1780513	1620074	02/24/15
N	3115	ug/m3	U	U	U_LAB	ATL			1186.67	3115	21	INV	11873142	Y	1780513	1620074	02/24/15
Y	294443	ug/m3		NQ	NQ	ATL			130.863	545.264	21	INV	11873106	Y	1780513	1620074	02/24/15
N	545.264	ug/m3	U	U	U_LAB	ATL			114.506	545.264	21	INV	11873121	Y	1780513	1620074	02/24/15
Y	96668.8	ug/m3		NQ	NQ	ATL			236.301	537.049	21	INV	11873113	Y	1780513	1620074	02/24/15
Y	4491.93	ug/m3		NQ	NQ	ATL			162.833	561.492	21	INV	11873089	Y	1780513	1620074	02/24/15
N	491.269	ug/m3	U	U	U_LAB	ATL			117.905	491.269	21	INV	11873137	Y	1780513	1620074	02/24/15
N	491.269	ug/m3	U	U	U_LAB	ATL			117.905	491.269	21	INV	11873136	Y	1780513	1620074	02/24/15
N	255.457	ug/m3	U	U	U_LAB	ATL			137.947	255.457	21	INV	11873085	Y	1780513	1620074	02/24/15
N	433.923	ug/m3	U	U	U_LAB	ATL			78.1061	433.923	21	INV	11873129	Y	1780513	1620074	02/24/15
N	433.923	ug/m3	U	U	U_LAB	ATL			125.838	433.923	21	INV	11873128	Y	1780513	1620074	02/24/15
N	807.155	ug/m3	U	U	U_LAB	ATL			261.138	807.155	16.8	INV	11873255	Y	1780513	1620074	02/25/15
Y	542.759	ug/m3		NQ	NQ	ATL			54.2759	268.187	16.8	INV	11873272	Y	1780513	1620074	02/25/15
N	434.606	ug/m3	U	U	U_LAB	ATL			72.4343	434.606	16.8	INV	11873302	Y	1780513	1620074	02/25/15
N	562.399	ug/m3	U	U	U_LAB	ATL			140.6	562.399	16.8	INV	11873278	Y	1780513	1620074	02/25/15
N	867.736	ug/m3	U	U	U_LAB	ATL			216.934	867.736	16.8	INV	11873293	Y	1780513	1620074	02/25/15
N	325.972	ug/m3	U	U	U_LAB	ATL			93.1348	325.972	16.8	INV	11873249	Y	1780513	1620074	02/25/15
N	185.721	ug/m3	U	U	U_LAB	ATL			61.9069	185.721	16.8	INV	11873248	Y	1780513	1620074	02/25/15
N	1002.13	ug/m3	U	U	U_LAB	ATL			194.532	1002.13	16.8	INV	11873264	Y	1780513	1620074	02/25/15
N	261.419	ug/m3	U	U	U_LAB	ATL			59.1306	261.419	16.8	INV	11873257	Y	1780513	1620074	02/25/15
Y	1446.08	ug/m3		NQ	NQ	ATL			88.0222	528.133	16.8	INV	11873270	Y	1780513	1620074	02/25/15
N	340	ppbv	U	U	U_LAB	ATL			86	340	16.8	INV	11873258	Y	1780513	1620074	02/25/15
N	386.469	ug/m3	U	U	U_LAB	ATL			18.4033	386.469	16.8	INV	11873288	Y	1780513	1620074	02/25/15
N	715.119	ug/m3	U	U	U_LAB	ATL			136.213	715.119	16.8	INV	11873286	Y	1780513	1620074	02/25/15
N	896.515	ug/m3	U	U	U_LAB	ATL			290.049	896.515	16.8	INV	11873250	Y	1780513	1620074	02/25/15
Y	11223	ug/m3		NQ	NQ	ATL			87.8325	409.885	16.8	INV	11873267	Y	1780513	1620074	02/25/15
N	701.674	ug/m3	U	U	U_LAB	ATL			55.7212	701.674	16.8	INV	11873246	Y	1780513	1620074	02/25/15
N	288.959	ug/m3	U	U	U_LAB	ATL			72.2398	288.959	16.8	INV	11873269	Y	1780513	1620074	02/25/15
N	645.008	ug/m3	U	U	U_LAB	ATL			130.537	645.008	16.8	INV	11873287	Y	1780513	1620074	02/25/15
N	586.845	ug/m3	U	U	U_LAB	ATL			118.766	586.845	16.8	INV	11873245	Y	1780513	1620074	02/25/15
N	504.751	ug/m3	U	U	U_LAB	ATL			144.215	504.751	16.8	INV	11873303	Y	1780513	1620074	02/25/15
N	504.751	ug/m3	U	U	U_LAB	ATL			120.179	504.751	16.8	INV	11873300	Y	1780513	1620074	02/25/15
N	504.751	ug/m3	U	U	U_LAB	ATL			210.313	504.751	16.8	INV	11873301	Y	1780513	1620074	02/25/15
Y	988.425	ug/m3		NQ	NQ	ATL			79.074	415.138	16.8	INV	11873244	Y	1780513	1620074	02/25/15
Y	8494.35	ug/m3		NQ	NQ	ATL			68.7638	339.774	16.8	INV	11873263	Y	1780513	1620074	02/25/15
Y	8494.35	ug/m3		NQ	NQ	ATL			56.629	339.774	16.8	INV	11873273	Y	1780513	1620074	02/25/15
Y	19415.6	ug/m3		NQ	NQ	ATL			122.833	332.839	16.8	INV	11873254	Y	1780513	1620074	02/25/15
N	332.839	ug/m3	U	U	U_LAB	ATL			118.871	332.839	16.8	INV	11873265	Y	1780513	1620074	02/25/15
N	332.839	ug/m3	U	U	U_LAB	ATL			134.72	332.839	16.8	INV	11873261	Y	1780513	1620074	02/25/15
Y	18935.4	ug/m3		NQ	NQ	ATL			110.842	387.945	16.8	INV	11873276	Y	1780513	1620074	02/25/15
N	381.01	ug/m3	U	U	U_LAB	ATL			49.8942	381.01	16.8	INV	11873279	Y	1780513	1620074	02/25/15
N	381.01	ug/m3	U	U	U_LAB	ATL			99.7883	381.01	16.8	INV	11873282	Y	1780513	1620074	02/25/15
N	1224.49	ug/m3	U	U	U_LAB	ATL			165.666	1224.49	16.8	INV	11873277	Y	1780513	1620074	02/25/15
N	640.248	ug/m3	U	U	U_LAB	ATL			207.139	640.248	16.8	INV	11873252	Y	1780513	1620074	02/25/15

N	364.529	ug/m3	U	U	U_LAB	ATL			95.472	364.529	16.8	INV	11873289	Y	1780513	1620074	02/25/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.8	INV	11873297	Y	1780513	1620074	02/25/15
N	3623.86	ug/m3	U	U	U_LAB	ATL			1065.84	3623.86	16.8	INV	11873305	Y	1780513	1620074	02/25/15
N	295.895	ug/m3	U	U	U_LAB	ATL			63.406	295.895	16.8	INV	11873262	Y	1780513	1620074	02/25/15
N	1391.95	ug/m3	U	U	U_LAB	ATL			225.169	1391.95	16.8	INV	11873285	Y	1780513	1620074	02/25/15
N	84	ppbv	U	U	U_LAB	ATL			11	84	16.8	INV	11873271	Y	1780513	1620074	02/25/15
N	84	ppbv	U	U	U_LAB	ATL			14	84	16.8	INV	11873294	Y	1780513	1620074	02/25/15
N	302.659	ug/m3	U	U	U_LAB	ATL			108.092	302.659	16.8	INV	11873260	Y	1780513	1620074	02/25/15
N	343.894	ug/m3	U	U	U_LAB	ATL			171.947	343.894	16.8	INV	11873280	Y	1780513	1620074	02/25/15
Y	9025.8	ug/m3		NQ	NQ	ATL			124.973	291.603	16.8	INV	11873259	Y	1780513	1620074	02/25/15
N	344.032	ug/m3	U	U	U_LAB	ATL			77.8167	344.032	16.8	INV	11873274	Y	1780513	1620074	02/25/15
N	835.227	ug/m3	U	U	U_LAB	ATL			95.8055	835.227	16.8	INV	11873256	Y	1780513	1620074	02/25/15
N	84	ppbv	U	U	U_LAB	ATL			9.4	84	16.8	INV	11873296	Y	1780513	1620074	02/25/15
N	357.594	ug/m3	U	U	U_LAB	ATL			85.1414	357.594	16.8	INV	11873292	Y	1780513	1620074	02/25/15
N	576.305	ug/m3	U	U	U_LAB	ATL			144.076	576.305	16.8	INV	11873295	Y	1780513	1620074	02/25/15
Y	22368.1	ug/m3		NQ	NQ	ATL			122.008	569.369	16.8	INV	11873284	Y	1780513	1620074	02/25/15
Y	353.694	ug/m3		NQ	NQ	ATL			61.8965	247.586	16.8	INV	11873266	Y	1780513	1620074	02/25/15
Y	715.557	ug/m3		NQ	NQ	ATL			30.5053	316.352	16.8	INV	11873281	Y	1780513	1620074	02/25/15
Y	84247.7	ug/m3		NQ	NQ	ATL			183.813	643.346	16.8	INV	11873253	Y	1780513	1620074	02/25/15
N	2521.66	ug/m3	U	U	U_LAB	ATL			964.166	2521.66	16.8	INV	11873304	Y	1780513	1620074	02/25/15
Y	283538	ug/m3		NQ	NQ	ATL			103.6	458.022	16.8	INV	11873268	Y	1780513	1620074	02/25/15
N	458.022	ug/m3	U	U	U_LAB	ATL			87.2423	458.022	16.8	INV	11873283	Y	1780513	1620074	02/25/15
Y	96668.8	ug/m3		NQ	NQ	ATL			187.967	451.121	16.8	INV	11873275	Y	1780513	1620074	02/25/15
Y	4267.34	ug/m3		NQ	NQ	ATL			129.143	471.653	16.8	INV	11873251	Y	1780513	1620074	02/25/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.8	INV	11873299	Y	1780513	1620074	02/25/15
N	412.666	ug/m3	U	U	U_LAB	ATL			98.2539	412.666	16.8	INV	11873298	Y	1780513	1620074	02/25/15
N	214.584	ug/m3	U	U	U_LAB	ATL			112.401	214.584	16.8	INV	11873247	Y	1780513	1620074	02/25/15
N	364.495	ug/m3	U	U	U_LAB	ATL			60.7492	364.495	16.8	INV	11873291	Y	1780513	1620074	02/25/15
N	364.495	ug/m3	U	U	U_LAB	ATL			99.8022	364.495	16.8	INV	11873290	Y	1780513	1620074	02/25/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.7	INV	11873317	Y	1780513	1620074	02/25/15
Y	478.905	ug/m3		NQ	NQ	ATL			54.2759	268.187	16.7	INV	11873334	Y	1780513	1620074	02/25/15
N	434.606	ug/m3	U	U	U_LAB	ATL			72.4343	434.606	16.7	INV	11873364	Y	1780513	1620074	02/25/15
N	562.399	ug/m3	U	U	U_LAB	ATL			140.6	562.399	16.7	INV	11873340	Y	1780513	1620074	02/25/15
N	867.736	ug/m3	U	U	U_LAB	ATL			216.934	867.736	16.7	INV	11873355	Y	1780513	1620074	02/25/15
N	325.972	ug/m3	U	U	U_LAB	ATL			93.1348	325.972	16.7	INV	11873311	Y	1780513	1620074	02/25/15
N	185.721	ug/m3	U	U	U_LAB	ATL			61.9069	185.721	16.7	INV	11873310	Y	1780513	1620074	02/25/15
N	972.659	ug/m3	U	U	U_LAB	ATL			194.532	972.659	16.7	INV	11873326	Y	1780513	1620074	02/25/15
N	261.419	ug/m3	U	U	U_LAB	ATL			59.1306	261.419	16.7	INV	11873319	Y	1780513	1620074	02/25/15
Y	1383.21	ug/m3		NQ	NQ	ATL			81.7349	528.133	16.7	INV	11873332	Y	1780513	1620074	02/25/15
N	330	ppbv	U	U	U_LAB	ATL			86	330	16.7	INV	11873320	Y	1780513	1620074	02/25/15
N	386.469	ug/m3	U	U	U_LAB	ATL			18.4033	386.469	16.7	INV	11873350	Y	1780513	1620074	02/25/15
N	715.119	ug/m3	U	U	U_LAB	ATL			136.213	715.119	16.7	INV	11873348	Y	1780513	1620074	02/25/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.7	INV	11873312	Y	1780513	1620074	02/25/15
Y	10735.1	ug/m3		NQ	NQ	ATL			87.8325	409.885	16.7	INV	11873329	Y	1780513	1620074	02/25/15
N	681.037	ug/m3	U	U	U_LAB	ATL			55.7212	681.037	16.7	INV	11873308	Y	1780513	1620074	02/25/15
N	288.959	ug/m3	U	U	U_LAB	ATL			72.2398	288.959	16.7	INV	11873331	Y	1780513	1620074	02/25/15
N	645.008	ug/m3	U	U	U_LAB	ATL			130.537	645.008	16.7	INV	11873349	Y	1780513	1620074	02/25/15
N	586.845	ug/m3	U	U	U_LAB	ATL			111.78	586.845	16.7	INV	11873307	Y	1780513	1620074	02/25/15
N	504.751	ug/m3	U	U	U_LAB	ATL			138.206	504.751	16.7	INV	11873365	Y	1780513	1620074	02/25/15
N	504.751	ug/m3	U	U	U_LAB	ATL			120.179	504.751	16.7	INV	11873362	Y	1780513	1620074	02/25/15
N	504.751	ug/m3	U	U	U_LAB	ATL			210.313	504.751	16.7	INV	11873363	Y	1780513	1620074	02/25/15
Y	939.003	ug/m3		NQ	NQ	ATL			79.074	415.138	16.7	INV	11873306	Y	1780513	1620074	02/25/15
Y	8089.86	ug/m3		NQ	NQ	ATL			68.7638	339.774	16.7	INV	11873325	Y	1780513	1620074	02/25/15
Y	8494.35	ug/m3		NQ	NQ	ATL			56.629	339.774	16.7	INV	11873335	Y	1780513	1620074	02/25/15
Y	19811.8	ug/m3		NQ	NQ	ATL			122.833	332.839	16.7	INV	11873316	Y	1780513	1620074	02/25/15
N	332.839	ug/m3	U	U	U_LAB	ATL			118.871	332.839	16.7	INV	11873327	Y	1780513	1620074	02/25/15
N	332.839	ug/m3	U	U	U_LAB	ATL			130.758	332.839	16.7	INV	11873323	Y	1780513	1620074	02/25/15
Y	18011.8	ug/m3		NQ	NQ	ATL			110.842	387.945	16.7	INV	11873338	Y	1780513	1620074	02/25/15
N	381.01	ug/m3	U	U	U_LAB	ATL			49.8942	381.01	16.7	INV	11873341	Y	1780513	1620074	02/25/15
N	381.01	ug/m3	U	U	U_LAB	ATL			99.7883	381.01	16.7	INV	11873344	Y	1780513	1620074	02/25/15

N	1188.48	ug/m3	U	U	U_LAB	ATL			165.666	1188.48	16.7	INV	11873339	Y	1780513	1620074	02/25/15
N	621.418	ug/m3	U	U	U_LAB	ATL			207.139	621.418	16.7	INV	11873314	Y	1780513	1620074	02/25/15
N	364.529	ug/m3	U	U	U_LAB	ATL			95.472	364.529	16.7	INV	11873351	Y	1780513	1620074	02/25/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11873359	Y	1780513	1620074	02/25/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1065.84	3517.27	16.7	INV	11873367	Y	1780513	1620074	02/25/15
N	295.895	ug/m3	U	U	U_LAB	ATL			63.406	295.895	16.7	INV	11873324	Y	1780513	1620074	02/25/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			221.075	1351.01	16.7	INV	11873347	Y	1780513	1620074	02/25/15
N	84	ppbv	U	U	U_LAB	ATL			10	84	16.7	INV	11873333	Y	1780513	1620074	02/25/15
N	84	ppbv	U	U	U_LAB	ATL			14	84	16.7	INV	11873356	Y	1780513	1620074	02/25/15
N	302.659	ug/m3	U	U	U_LAB	ATL			104.489	302.659	16.7	INV	11873322	Y	1780513	1620074	02/25/15
N	343.894	ug/m3	U	U	U_LAB	ATL			167.853	343.894	16.7	INV	11873342	Y	1780513	1620074	02/25/15
Y	8331.51	ug/m3		NQ	NQ	ATL			124.973	291.603	16.7	INV	11873321	Y	1780513	1620074	02/25/15
N	344.032	ug/m3	U	U	U_LAB	ATL			77.8167	344.032	16.7	INV	11873336	Y	1780513	1620074	02/25/15
N	810.662	ug/m3	U	U	U_LAB	ATL			95.8055	810.662	16.7	INV	11873318	Y	1780513	1620074	02/25/15
N	84	ppbv	U	U	U_LAB	ATL			9.4	84	16.7	INV	11873358	Y	1780513	1620074	02/25/15
N	357.594	ug/m3	U	U	U_LAB	ATL			85.1414	357.594	16.7	INV	11873354	Y	1780513	1620074	02/25/15
N	576.305	ug/m3	U	U	U_LAB	ATL			144.076	576.305	16.7	INV	11873357	Y	1780513	1620074	02/25/15
Y	21690.2	ug/m3		NQ	NQ	ATL			122.008	569.369	16.7	INV	11873346	Y	1780513	1620074	02/25/15
Y	324.22	ug/m3		NQ	NQ	ATL			61.8965	247.586	16.7	INV	11873328	Y	1780513	1620074	02/25/15
Y	677.896	ug/m3		NQ	NQ	ATL			30.1287	316.352	16.7	INV	11873343	Y	1780513	1620074	02/25/15
Y	76588.8	ug/m3		NQ	NQ	ATL			183.813	643.346	16.7	INV	11873315	Y	1780513	1620074	02/25/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.7	INV	11873366	Y	1780513	1620074	02/25/15
Y	267180	ug/m3		NQ	NQ	ATL			103.6	458.022	16.7	INV	11873330	Y	1780513	1620074	02/25/15
N	458.022	ug/m3	U	U	U_LAB	ATL			87.2423	458.022	16.7	INV	11873345	Y	1780513	1620074	02/25/15
Y	91298.3	ug/m3		NQ	NQ	ATL			187.967	451.121	16.7	INV	11873337	Y	1780513	1620074	02/25/15
Y	4211.19	ug/m3		NQ	NQ	ATL			129.143	471.653	16.7	INV	11873313	Y	1780513	1620074	02/25/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11873361	Y	1780513	1620074	02/25/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11873360	Y	1780513	1620074	02/25/15
N	214.584	ug/m3	U	U	U_LAB	ATL			109.846	214.584	16.7	INV	11873309	Y	1780513	1620074	02/25/15
N	364.495	ug/m3	U	U	U_LAB	ATL			60.7492	364.495	16.7	INV	11873353	Y	1780513	1620074	02/25/15
N	364.495	ug/m3	U	U	U_LAB	ATL			99.8022	364.495	16.7	INV	11873352	Y	1780513	1620074	02/25/15
N	759.675	ug/m3	U	U	U_LAB	ATL			237.399	759.675	16.1	INV	11873379	Y	1780513	1620074	02/25/15
Y	446.978	ug/m3		NQ	NQ	ATL			51.0832	255.416	16.1	INV	11873396	Y	1780513	1620074	02/25/15
N	413.911	ug/m3	U	U	U_LAB	ATL			72.4343	413.911	16.1	INV	11873426	Y	1780513	1620074	02/25/15
N	535.618	ug/m3	U	U	U_LAB	ATL			133.905	535.618	16.1	INV	11873402	Y	1780513	1620074	02/25/15
N	826.415	ug/m3	U	U	U_LAB	ATL			206.604	826.415	16.1	INV	11873417	Y	1780513	1620074	02/25/15
N	310.449	ug/m3	U	U	U_LAB	ATL			89.2542	310.449	16.1	INV	11873373	Y	1780513	1620074	02/25/15
N	176.877	ug/m3	U	U	U_LAB	ATL			59.696	176.877	16.1	INV	11873372	Y	1780513	1620074	02/25/15
N	943.185	ug/m3	U	U	U_LAB	ATL			185.69	943.185	16.1	INV	11873388	Y	1780513	1620074	02/25/15
N	248.971	ug/m3	U	U	U_LAB	ATL			56.0184	248.971	16.1	INV	11873381	Y	1780513	1620074	02/25/15
Y	1257.46	ug/m3		NQ	NQ	ATL			81.7349	502.984	16.1	INV	11873394	Y	1780513	1620074	02/25/15
N	320	ppbv	U	U	U_LAB	ATL			83	320	16.1	INV	11873382	Y	1780513	1620074	02/25/15
N	368.066	ug/m3	U	U	U_LAB	ATL			17.4831	368.066	16.1	INV	11873412	Y	1780513	1620074	02/25/15
N	681.066	ug/m3	U	U	U_LAB	ATL			136.213	681.066	16.1	INV	11873410	Y	1780513	1620074	02/25/15
N	843.778	ug/m3	U	U	U_LAB	ATL			263.681	843.778	16.1	INV	11873374	Y	1780513	1620074	02/25/15
Y	10247.1	ug/m3		NQ	NQ	ATL			82.953	390.367	16.1	INV	11873391	Y	1780513	1620074	02/25/15
N	660.4	ug/m3	U	U	U_LAB	ATL			53.6575	660.4	16.1	INV	11873370	Y	1780513	1620074	02/25/15
N	275.199	ug/m3	U	U	U_LAB	ATL			68.7998	275.199	16.1	INV	11873393	Y	1780513	1620074	02/25/15
N	614.293	ug/m3	U	U	U_LAB	ATL			122.859	614.293	16.1	INV	11873411	Y	1780513	1620074	02/25/15
N	558.9	ug/m3	U	U	U_LAB	ATL			111.78	558.9	16.1	INV	11873369	Y	1780513	1620074	02/25/15
N	480.716	ug/m3	U	U	U_LAB	ATL			132.197	480.716	16.1	INV	11873427	Y	1780513	1620074	02/25/15
N	480.716	ug/m3	U	U	U_LAB	ATL			120.179	480.716	16.1	INV	11873424	Y	1780513	1620074	02/25/15
N	480.716	ug/m3	U	U	U_LAB	ATL			204.304	480.716	16.1	INV	11873425	Y	1780513	1620074	02/25/15
Y	889.582	ug/m3		NQ	NQ	ATL			79.074	395.37	16.1	INV	11873368	Y	1780513	1620074	02/25/15
Y	7685.37	ug/m3		NQ	NQ	ATL			64.7189	323.594	16.1	INV	11873387	Y	1780513	1620074	02/25/15
Y	8494.35	ug/m3		NQ	NQ	ATL			56.629	323.594	16.1	INV	11873397	Y	1780513	1620074	02/25/15
Y	18226.9	ug/m3		NQ	NQ	ATL			118.871	316.989	16.1	INV	11873378	Y	1780513	1620074	02/25/15
N	316.989	ug/m3	U	U	U_LAB	ATL			114.909	316.989	16.1	INV	11873389	Y	1780513	1620074	02/25/15
N	316.989	ug/m3	U	U	U_LAB	ATL			126.796	316.989	16.1	INV	11873385	Y	1780513	1620074	02/25/15
Y	16626.2	ug/m3		NQ	NQ	ATL			106.223	369.472	16.1	INV	11873400	Y	1780513	1620074	02/25/15

N	362.867	ug/m3	U	U	U_LAB	ATL			45.3583	362.867	16.1	INV	11873403	Y	1780513	1620074	02/25/15
N	362.867	ug/m3	U	U	U_LAB	ATL			95.2525	362.867	16.1	INV	11873406	Y	1780513	1620074	02/25/15
N	1152.46	ug/m3	U	U	U_LAB	ATL			158.464	1152.46	16.1	INV	11873401	Y	1780513	1620074	02/25/15
N	602.587	ug/m3	U	U	U_LAB	ATL			188.308	602.587	16.1	INV	11873376	Y	1780513	1620074	02/25/15
N	347.171	ug/m3	U	U	U_LAB	ATL			91.1323	347.171	16.1	INV	11873413	Y	1780513	1620074	02/25/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	16.1	INV	11873421	Y	1780513	1620074	02/25/15
N	3410.69	ug/m3	U	U	U_LAB	ATL			1033.87	3410.69	16.1	INV	11873429	Y	1780513	1620074	02/25/15
N	281.804	ug/m3	U	U	U_LAB	ATL			63.406	281.804	16.1	INV	11873386	Y	1780513	1620074	02/25/15
N	1310.07	ug/m3	U	U	U_LAB	ATL			212.887	1310.07	16.1	INV	11873409	Y	1780513	1620074	02/25/15
N	80	ppbv	U	U	U_LAB	ATL			10	80	16.1	INV	11873395	Y	1780513	1620074	02/25/15
N	80	ppbv	U	U	U_LAB	ATL			13	80	16.1	INV	11873418	Y	1780513	1620074	02/25/15
N	288.246	ug/m3	U	U	U_LAB	ATL			100.886	288.246	16.1	INV	11873384	Y	1780513	1620074	02/25/15
N	327.518	ug/m3	U	U	U_LAB	ATL			163.759	327.518	16.1	INV	11873404	Y	1780513	1620074	02/25/15
Y	7984.36	ug/m3		NQ	NQ	ATL			121.501	277.717	16.1	INV	11873383	Y	1780513	1620074	02/25/15
N	327.649	ug/m3	U	U	U_LAB	ATL			73.7211	327.649	16.1	INV	11873398	Y	1780513	1620074	02/25/15
N	786.096	ug/m3	U	U	U_LAB	ATL			93.349	786.096	16.1	INV	11873380	Y	1780513	1620074	02/25/15
N	80	ppbv	U	U	U_LAB	ATL			9	80	16.1	INV	11873420	Y	1780513	1620074	02/25/15
N	340.565	ug/m3	U	U	U_LAB	ATL			80.8843	340.565	16.1	INV	11873416	Y	1780513	1620074	02/25/15
N	548.861	ug/m3	U	U	U_LAB	ATL			137.215	548.861	16.1	INV	11873419	Y	1780513	1620074	02/25/15
Y	17623.3	ug/m3		NQ	NQ	ATL			122.008	542.256	16.1	INV	11873408	Y	1780513	1620074	02/25/15
Y	294.745	ug/m3		NQ	NQ	ATL			58.9491	235.796	16.1	INV	11873390	Y	1780513	1620074	02/25/15
Y	564.913	ug/m3		NQ	NQ	ATL			29.3755	301.287	16.1	INV	11873405	Y	1780513	1620074	02/25/15
Y	72759.4	ug/m3		NQ	NQ	ATL			176.154	612.711	16.1	INV	11873377	Y	1780513	1620074	02/25/15
N	2373.33	ug/m3	U	U	U_LAB	ATL			964.166	2373.33	16.1	INV	11873428	Y	1780513	1620074	02/25/15
Y	250822	ug/m3		NQ	NQ	ATL			98.1476	436.212	16.1	INV	11873392	Y	1780513	1620074	02/25/15
N	436.212	ug/m3	U	U	U_LAB	ATL			87.2423	436.212	16.1	INV	11873407	Y	1780513	1620074	02/25/15
Y	85927.8	ug/m3		NQ	NQ	ATL			182.597	429.639	16.1	INV	11873399	Y	1780513	1620074	02/25/15
Y	3818.14	ug/m3		NQ	NQ	ATL			123.528	449.193	16.1	INV	11873375	Y	1780513	1620074	02/25/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	16.1	INV	11873423	Y	1780513	1620074	02/25/15
N	393.016	ug/m3	U	U	U_LAB	ATL			93.3412	393.016	16.1	INV	11873422	Y	1780513	1620074	02/25/15
N	204.365	ug/m3	U	U	U_LAB	ATL			107.292	204.365	16.1	INV	11873371	Y	1780513	1620074	02/25/15
N	347.138	ug/m3	U	U	U_LAB	ATL			60.7492	347.138	16.1	INV	11873415	Y	1780513	1620074	02/25/15
N	347.138	ug/m3	U	U	U_LAB	ATL			95.463	347.138	16.1	INV	11873414	Y	1780513	1620074	02/25/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.3	INV	11877180	Y	1780513	1620074	03/06/15
Y	574.686	ug/m3		NQ	NQ	ATL			51.0832	261.801	16.3	INV	11877197	Y	1780513	1620074	03/06/15
N	424.258	ug/m3	U	U	U_LAB	ATL			72.4343	424.258	16.3	INV	11877227	Y	1780513	1620074	03/06/15
N	549.009	ug/m3	U	U	U_LAB	ATL			140.6	549.009	16.3	INV	11877203	Y	1780513	1620074	03/06/15
N	847.075	ug/m3	U	U	U_LAB	ATL			216.934	847.075	16.3	INV	11877218	Y	1780513	1620074	03/06/15
N	318.21	ug/m3	U	U	U_LAB	ATL			93.1348	318.21	16.3	INV	11877174	Y	1780513	1620074	03/06/15
N	181.299	ug/m3	U	U	U_LAB	ATL			59.696	181.299	16.3	INV	11877173	Y	1780513	1620074	03/06/15
N	972.659	ug/m3	U	U	U_LAB	ATL			188.637	972.659	16.3	INV	11877189	Y	1780513	1620074	03/06/15
N	255.195	ug/m3	U	U	U_LAB	ATL			56.0184	255.195	16.3	INV	11877182	Y	1780513	1620074	03/06/15
Y	1257.46	ug/m3		NQ	NQ	ATL			81.7349	515.559	16.3	INV	11877195	Y	1780513	1620074	03/06/15
N	1032.14	ug/m3	U	U	U_LAB	ATL			262.728	1032.14	16.3	INV	11877183	Y	1780513	1620074	03/06/15
N	377.267	ug/m3	U	U	U_LAB	ATL			17.9432	377.267	16.3	INV	11877213	Y	1780513	1620074	03/06/15
N	698.092	ug/m3	U	U	U_LAB	ATL			136.213	698.092	16.3	INV	11877211	Y	1780513	1620074	03/06/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.3	INV	11877175	Y	1780513	1620074	03/06/15
Y	10735.1	ug/m3		NQ	NQ	ATL			82.953	400.126	16.3	INV	11877192	Y	1780513	1620074	03/06/15
N	681.037	ug/m3	U	U	U_LAB	ATL			53.6575	681.037	16.3	INV	11877171	Y	1780513	1620074	03/06/15
N	282.079	ug/m3	U	U	U_LAB	ATL			72.2398	282.079	16.3	INV	11877194	Y	1780513	1620074	03/06/15
N	629.651	ug/m3	U	U	U_LAB	ATL			130.537	629.651	16.3	INV	11877212	Y	1780513	1620074	03/06/15
N	572.873	ug/m3	U	U	U_LAB	ATL			111.78	572.873	16.3	INV	11877170	Y	1780513	1620074	03/06/15
N	492.733	ug/m3	U	U	U_LAB	ATL			138.206	492.733	16.3	INV	11877228	Y	1780513	1620074	03/06/15
N	492.733	ug/m3	U	U	U_LAB	ATL			120.179	492.733	16.3	INV	11877225	Y	1780513	1620074	03/06/15
N	492.733	ug/m3	U	U	U_LAB	ATL			204.304	492.733	16.3	INV	11877226	Y	1780513	1620074	03/06/15
Y	939.003	ug/m3		NQ	NQ	ATL			79.074	405.254	16.3	INV	11877169	Y	1780513	1620074	03/06/15
Y	8089.86	ug/m3		NQ	NQ	ATL			68.7638	331.684	16.3	INV	11877188	Y	1780513	1620074	03/06/15
Y	8494.35	ug/m3		NQ	NQ	ATL			56.629	331.684	16.3	INV	11877198	Y	1780513	1620074	03/06/15
Y	15453.2	ug/m3		NQ	NQ	ATL			118.871	324.914	16.3	INV	11877179	Y	1780513	1620074	03/06/15
N	324.914	ug/m3	U	U	U_LAB	ATL			114.909	324.914	16.3	INV	11877190	Y	1780513	1620074	03/06/15

N	324.914	ug/m3	U	U	U_LAB	ATL			126.796	324.914	16.3	INV	11877186	Y	1780513	1620074	03/06/15
Y	17549.9	ug/m3		NQ	NQ	ATL			106.223	378.709	16.3	INV	11877201	Y	1780513	1620074	03/06/15
N	371.938	ug/m3	U	U	U_LAB	ATL			49.8942	371.938	16.3	INV	11877204	Y	1780513	1620074	03/06/15
N	371.938	ug/m3	U	U	U_LAB	ATL			95.2525	371.938	16.3	INV	11877207	Y	1780513	1620074	03/06/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			162.065	1188.48	16.3	INV	11877202	Y	1780513	1620074	03/06/15
N	621.418	ug/m3	U	U	U_LAB	ATL			207.139	621.418	16.3	INV	11877177	Y	1780513	1620074	03/06/15
N	355.85	ug/m3	U	U	U_LAB	ATL			95.472	355.85	16.3	INV	11877214	Y	1780513	1620074	03/06/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.3	INV	11877222	Y	1780513	1620074	03/06/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1044.52	3517.27	16.3	INV	11877230	Y	1780513	1620074	03/06/15
Y	422.707	ug/m3		NQ	NQ	ATL			63.406	288.85	16.3	INV	11877187	Y	1780513	1620074	03/06/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			216.981	1351.01	16.3	INV	11877210	Y	1780513	1620074	03/06/15
Y	513.599	ug/m3		NQ	NQ	ATL			46.6908	382.865	16.3	INV	11877196	Y	1780513	1620074	03/06/15
N	402.841	ug/m3	U	U	U_LAB	ATL			68.7777	402.841	16.3	INV	11877219	Y	1780513	1620074	03/06/15
N	295.452	ug/m3	U	U	U_LAB	ATL			104.489	295.452	16.3	INV	11877185	Y	1780513	1620074	03/06/15
N	335.706	ug/m3	U	U	U_LAB	ATL			163.759	335.706	16.3	INV	11877205	Y	1780513	1620074	03/06/15
Y	7984.36	ug/m3		NQ	NQ	ATL			121.501	284.66	16.3	INV	11877184	Y	1780513	1620074	03/06/15
N	335.84	ug/m3	U	U	U_LAB	ATL			73.7211	335.84	16.3	INV	11877199	Y	1780513	1620074	03/06/15
N	810.662	ug/m3	U	U	U_LAB	ATL			93.349	810.662	16.3	INV	11877181	Y	1780513	1620074	03/06/15
N	402.841	ug/m3	U	U	U_LAB	ATL			44.7055	402.841	16.3	INV	11877221	Y	1780513	1620074	03/06/15
N	349.08	ug/m3	U	U	U_LAB	ATL			80.8843	349.08	16.3	INV	11877217	Y	1780513	1620074	03/06/15
N	562.583	ug/m3	U	U	U_LAB	ATL			137.215	562.583	16.3	INV	11877220	Y	1780513	1620074	03/06/15
Y	16945.5	ug/m3		NQ	NQ	ATL			122.008	555.813	16.3	INV	11877209	Y	1780513	1620074	03/06/15
Y	324.22	ug/m3		NQ	NQ	ATL			58.9491	241.691	16.3	INV	11877191	Y	1780513	1620074	03/06/15
Y	564.913	ug/m3		NQ	NQ	ATL			29.3755	308.819	16.3	INV	11877206	Y	1780513	1620074	03/06/15
Y	84247.7	ug/m3		NQ	NQ	ATL			183.813	628.028	16.3	INV	11877178	Y	1780513	1620074	03/06/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.3	INV	11877229	Y	1780513	1620074	03/06/15
Y	267180	ug/m3		NQ	NQ	ATL			103.6	447.117	16.3	INV	11877193	Y	1780513	1620074	03/06/15
N	447.117	ug/m3	U	U	U_LAB	ATL			87.2423	447.117	16.3	INV	11877208	Y	1780513	1620074	03/06/15
Y	85927.8	ug/m3		NQ	NQ	ATL			182.597	440.38	16.3	INV	11877200	Y	1780513	1620074	03/06/15
Y	3986.59	ug/m3		NQ	NQ	ATL			123.528	460.423	16.3	INV	11877176	Y	1780513	1620074	03/06/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.3	INV	11877224	Y	1780513	1620074	03/06/15
N	402.841	ug/m3	U	U	U_LAB	ATL			93.3412	402.841	16.3	INV	11877223	Y	1780513	1620074	03/06/15
N	209.475	ug/m3	U	U	U_LAB	ATL			107.292	209.475	16.3	INV	11877172	Y	1780513	1620074	03/06/15
N	355.817	ug/m3	U	U	U_LAB	ATL			60.7492	355.817	16.3	INV	11877216	Y	1780513	1620074	03/06/15
N	355.817	ug/m3	U	U	U_LAB	ATL			95.463	355.817	16.3	INV	11877215	Y	1780513	1620074	03/06/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.7	INV	11877242	Y	1780513	1620074	03/06/15
Y	478.905	ug/m3		NQ	NQ	ATL			54.2759	268.187	16.7	INV	11877259	Y	1780513	1620074	03/06/15
N	434.606	ug/m3	U	U	U_LAB	ATL			72.4343	434.606	16.7	INV	11877289	Y	1780513	1620074	03/06/15
N	562.399	ug/m3	U	U	U_LAB	ATL			140.6	562.399	16.7	INV	11877265	Y	1780513	1620074	03/06/15
N	867.736	ug/m3	U	U	U_LAB	ATL			216.934	867.736	16.7	INV	11877280	Y	1780513	1620074	03/06/15
N	325.972	ug/m3	U	U	U_LAB	ATL			93.1348	325.972	16.7	INV	11877236	Y	1780513	1620074	03/06/15
N	185.721	ug/m3	U	U	U_LAB	ATL			61.9069	185.721	16.7	INV	11877235	Y	1780513	1620074	03/06/15
N	972.659	ug/m3	U	U	U_LAB	ATL			194.532	972.659	16.7	INV	11877251	Y	1780513	1620074	03/06/15
N	261.419	ug/m3	U	U	U_LAB	ATL			59.1306	261.419	16.7	INV	11877244	Y	1780513	1620074	03/06/15
Y	1005.97	ug/m3		NQ	NQ	ATL			81.7349	528.133	16.7	INV	11877257	Y	1780513	1620074	03/06/15
N	1032.14	ug/m3	U	U	U_LAB	ATL			268.983	1032.14	16.7	INV	11877245	Y	1780513	1620074	03/06/15
N	386.469	ug/m3	U	U	U_LAB	ATL			18.4033	386.469	16.7	INV	11877275	Y	1780513	1620074	03/06/15
N	715.119	ug/m3	U	U	U_LAB	ATL			136.213	715.119	16.7	INV	11877273	Y	1780513	1620074	03/06/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.7	INV	11877237	Y	1780513	1620074	03/06/15
Y	9271.21	ug/m3		NQ	NQ	ATL			87.8325	409.885	16.7	INV	11877254	Y	1780513	1620074	03/06/15
N	681.037	ug/m3	U	U	U_LAB	ATL			55.7212	681.037	16.7	INV	11877233	Y	1780513	1620074	03/06/15
N	288.959	ug/m3	U	U	U_LAB	ATL			72.2398	288.959	16.7	INV	11877256	Y	1780513	1620074	03/06/15
N	645.008	ug/m3	U	U	U_LAB	ATL			130.537	645.008	16.7	INV	11877274	Y	1780513	1620074	03/06/15
N	586.845	ug/m3	U	U	U_LAB	ATL			111.78	586.845	16.7	INV	11877232	Y	1780513	1620074	03/06/15
N	504.751	ug/m3	U	U	U_LAB	ATL			138.206	504.751	16.7	INV	11877290	Y	1780513	1620074	03/06/15
N	504.751	ug/m3	U	U	U_LAB	ATL			120.179	504.751	16.7	INV	11877287	Y	1780513	1620074	03/06/15
N	504.751	ug/m3	U	U	U_LAB	ATL			210.313	504.751	16.7	INV	11877288	Y	1780513	1620074	03/06/15
Y	840.161	ug/m3		NQ	NQ	ATL			79.074	415.138	16.7	INV	11877231	Y	1780513	1620074	03/06/15
Y	6876.38	ug/m3		NQ	NQ	ATL			68.7638	339.774	16.7	INV	11877250	Y	1780513	1620074	03/06/15
Y	7280.88	ug/m3		NQ	NQ	ATL			56.629	339.774	16.7	INV	11877260	Y	1780513	1620074	03/06/15

Y	13472	ug/m3		NQ	NQ	ATL			122.833	332.839	16.7	INV	11877241	Y	1780513	1620074	03/06/15
N	332.839	ug/m3	U	U	U_LAB	ATL			118.871	332.839	16.7	INV	11877252	Y	1780513	1620074	03/06/15
N	332.839	ug/m3	U	U	U_LAB	ATL			130.758	332.839	16.7	INV	11877248	Y	1780513	1620074	03/06/15
Y	15240.7	ug/m3		NQ	NQ	ATL			110.842	387.945	16.7	INV	11877263	Y	1780513	1620074	03/06/15
N	381.01	ug/m3	U	U	U_LAB	ATL			49.8942	381.01	16.7	INV	11877266	Y	1780513	1620074	03/06/15
N	381.01	ug/m3	U	U	U_LAB	ATL			99.7883	381.01	16.7	INV	11877269	Y	1780513	1620074	03/06/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			165.666	1188.48	16.7	INV	11877264	Y	1780513	1620074	03/06/15
N	621.418	ug/m3	U	U	U_LAB	ATL			207.139	621.418	16.7	INV	11877239	Y	1780513	1620074	03/06/15
N	364.529	ug/m3	U	U	U_LAB	ATL			95.472	364.529	16.7	INV	11877276	Y	1780513	1620074	03/06/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11877284	Y	1780513	1620074	03/06/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1065.84	3517.27	16.7	INV	11877292	Y	1780513	1620074	03/06/15
N	295.895	ug/m3	U	U	U_LAB	ATL			63.406	295.895	16.7	INV	11877249	Y	1780513	1620074	03/06/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			221.075	1351.01	16.7	INV	11877272	Y	1780513	1620074	03/06/15
N	392.203	ug/m3	U	U	U_LAB	ATL			46.6908	392.203	16.7	INV	11877258	Y	1780513	1620074	03/06/15
N	412.666	ug/m3	U	U	U_LAB	ATL			68.7777	412.666	16.7	INV	11877281	Y	1780513	1620074	03/06/15
N	302.659	ug/m3	U	U	U_LAB	ATL			104.489	302.659	16.7	INV	11877247	Y	1780513	1620074	03/06/15
N	343.894	ug/m3	U	U	U_LAB	ATL			167.853	343.894	16.7	INV	11877267	Y	1780513	1620074	03/06/15
Y	7290.07	ug/m3		NQ	NQ	ATL			124.973	291.603	16.7	INV	11877246	Y	1780513	1620074	03/06/15
N	344.032	ug/m3	U	U	U_LAB	ATL			77.8167	344.032	16.7	INV	11877261	Y	1780513	1620074	03/06/15
N	810.662	ug/m3	U	U	U_LAB	ATL			95.8055	810.662	16.7	INV	11877243	Y	1780513	1620074	03/06/15
N	412.666	ug/m3	U	U	U_LAB	ATL			46.1793	412.666	16.7	INV	11877283	Y	1780513	1620074	03/06/15
N	357.594	ug/m3	U	U	U_LAB	ATL			85.1414	357.594	16.7	INV	11877279	Y	1780513	1620074	03/06/15
N	576.305	ug/m3	U	U	U_LAB	ATL			144.076	576.305	16.7	INV	11877282	Y	1780513	1620074	03/06/15
Y	18301.1	ug/m3		NQ	NQ	ATL			122.008	569.369	16.7	INV	11877271	Y	1780513	1620074	03/06/15
Y	294.745	ug/m3		NQ	NQ	ATL			61.8965	247.586	16.7	INV	11877253	Y	1780513	1620074	03/06/15
Y	715.557	ug/m3		NQ	NQ	ATL			30.1287	316.352	16.7	INV	11877268	Y	1780513	1620074	03/06/15
Y	66632.3	ug/m3		NQ	NQ	ATL			183.813	643.346	16.7	INV	11877240	Y	1780513	1620074	03/06/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.7	INV	11877291	Y	1780513	1620074	03/06/15
Y	223558	ug/m3		NQ	NQ	ATL			103.6	458.022	16.7	INV	11877255	Y	1780513	1620074	03/06/15
N	458.022	ug/m3	U	U	U_LAB	ATL			87.2423	458.022	16.7	INV	11877270	Y	1780513	1620074	03/06/15
Y	75186.8	ug/m3		NQ	NQ	ATL			187.967	451.121	16.7	INV	11877262	Y	1780513	1620074	03/06/15
Y	3368.95	ug/m3		NQ	NQ	ATL			129.143	471.653	16.7	INV	11877238	Y	1780513	1620074	03/06/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11877286	Y	1780513	1620074	03/06/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11877285	Y	1780513	1620074	03/06/15
N	214.584	ug/m3	U	U	U_LAB	ATL			109.846	214.584	16.7	INV	11877234	Y	1780513	1620074	03/06/15
N	364.495	ug/m3	U	U	U_LAB	ATL			60.7492	364.495	16.7	INV	11877278	Y	1780513	1620074	03/06/15
N	364.495	ug/m3	U	U	U_LAB	ATL			99.8022	364.495	16.7	INV	11877277	Y	1780513	1620074	03/06/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.3	INV	11877304	Y	1780513	1620074	03/06/15
Y	415.051	ug/m3		NQ	NQ	ATL			51.0832	261.801	16.3	INV	11877321	Y	1780513	1620074	03/06/15
N	424.258	ug/m3	U	U	U_LAB	ATL			72.4343	424.258	16.3	INV	11877351	Y	1780513	1620074	03/06/15
N	549.009	ug/m3	U	U	U_LAB	ATL			140.6	549.009	16.3	INV	11877327	Y	1780513	1620074	03/06/15
N	847.075	ug/m3	U	U	U_LAB	ATL			216.934	847.075	16.3	INV	11877342	Y	1780513	1620074	03/06/15
N	318.21	ug/m3	U	U	U_LAB	ATL			93.1348	318.21	16.3	INV	11877298	Y	1780513	1620074	03/06/15
N	181.299	ug/m3	U	U	U_LAB	ATL			59.696	181.299	16.3	INV	11877297	Y	1780513	1620074	03/06/15
N	972.659	ug/m3	U	U	U_LAB	ATL			188.637	972.659	16.3	INV	11877313	Y	1780513	1620074	03/06/15
N	255.195	ug/m3	U	U	U_LAB	ATL			56.0184	255.195	16.3	INV	11877306	Y	1780513	1620074	03/06/15
Y	1005.97	ug/m3		NQ	NQ	ATL			81.7349	515.559	16.3	INV	11877319	Y	1780513	1620074	03/06/15
N	1032.14	ug/m3	U	U	U_LAB	ATL			262.728	1032.14	16.3	INV	11877307	Y	1780513	1620074	03/06/15
N	377.267	ug/m3	U	U	U_LAB	ATL			17.9432	377.267	16.3	INV	11877337	Y	1780513	1620074	03/06/15
N	698.092	ug/m3	U	U	U_LAB	ATL			136.213	698.092	16.3	INV	11877335	Y	1780513	1620074	03/06/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.3	INV	11877299	Y	1780513	1620074	03/06/15
Y	8295.3	ug/m3		NQ	NQ	ATL			82.953	400.126	16.3	INV	11877316	Y	1780513	1620074	03/06/15
N	681.037	ug/m3	U	U	U_LAB	ATL			53.6575	681.037	16.3	INV	11877295	Y	1780513	1620074	03/06/15
N	282.079	ug/m3	U	U	U_LAB	ATL			72.2398	282.079	16.3	INV	11877318	Y	1780513	1620074	03/06/15
N	629.651	ug/m3	U	U	U_LAB	ATL			130.537	629.651	16.3	INV	11877336	Y	1780513	1620074	03/06/15
N	572.873	ug/m3	U	U	U_LAB	ATL			111.78	572.873	16.3	INV	11877294	Y	1780513	1620074	03/06/15
N	492.733	ug/m3	U	U	U_LAB	ATL			138.206	492.733	16.3	INV	11877352	Y	1780513	1620074	03/06/15
N	492.733	ug/m3	U	U	U_LAB	ATL			120.179	492.733	16.3	INV	11877349	Y	1780513	1620074	03/06/15
N	492.733	ug/m3	U	U	U_LAB	ATL			204.304	492.733	16.3	INV	11877350	Y	1780513	1620074	03/06/15
Y	691.897	ug/m3		NQ	NQ	ATL			79.074	405.254	16.3	INV	11877293	Y	1780513	1620074	03/06/15

Y	6067.4	ug/m3		NQ	NQ	ATL			68.7638	331.684	16.3	INV	11877312	Y	1780513	1620074	03/06/15
Y	7280.88	ug/m3		NQ	NQ	ATL			56.629	331.684	16.3	INV	11877322	Y	1780513	1620074	03/06/15
Y	12679.6	ug/m3		NQ	NQ	ATL			118.871	324.914	16.3	INV	11877303	Y	1780513	1620074	03/06/15
N	324.914	ug/m3	U	U	U_LAB	ATL			114.909	324.914	16.3	INV	11877314	Y	1780513	1620074	03/06/15
N	324.914	ug/m3	U	U	U_LAB	ATL			126.796	324.914	16.3	INV	11877310	Y	1780513	1620074	03/06/15
Y	14778.9	ug/m3		NQ	NQ	ATL			106.223	378.709	16.3	INV	11877325	Y	1780513	1620074	03/06/15
N	371.938	ug/m3	U	U	U_LAB	ATL			49.8942	371.938	16.3	INV	11877328	Y	1780513	1620074	03/06/15
N	371.938	ug/m3	U	U	U_LAB	ATL			95.2525	371.938	16.3	INV	11877331	Y	1780513	1620074	03/06/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			162.065	1188.48	16.3	INV	11877326	Y	1780513	1620074	03/06/15
Y	790.895	ug/m3		NQ	NQ	ATL			207.139	621.418	16.3	INV	11877301	Y	1780513	1620074	03/06/15
N	355.85	ug/m3	U	U	U_LAB	ATL			95.472	355.85	16.3	INV	11877338	Y	1780513	1620074	03/06/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.3	INV	11877346	Y	1780513	1620074	03/06/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1044.52	3517.27	16.3	INV	11877354	Y	1780513	1620074	03/06/15
N	288.85	ug/m3	U	U	U_LAB	ATL			63.406	288.85	16.3	INV	11877311	Y	1780513	1620074	03/06/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			216.981	1351.01	16.3	INV	11877334	Y	1780513	1620074	03/06/15
N	382.865	ug/m3	U	U	U_LAB	ATL			46.6908	382.865	16.3	INV	11877320	Y	1780513	1620074	03/06/15
N	402.841	ug/m3	U	U	U_LAB	ATL			68.7777	402.841	16.3	INV	11877343	Y	1780513	1620074	03/06/15
N	295.452	ug/m3	U	U	U_LAB	ATL			104.489	295.452	16.3	INV	11877309	Y	1780513	1620074	03/06/15
N	335.706	ug/m3	U	U	U_LAB	ATL			163.759	335.706	16.3	INV	11877329	Y	1780513	1620074	03/06/15
Y	6942.93	ug/m3		NQ	NQ	ATL			121.501	284.66	16.3	INV	11877308	Y	1780513	1620074	03/06/15
N	335.84	ug/m3	U	U	U_LAB	ATL			73.7211	335.84	16.3	INV	11877323	Y	1780513	1620074	03/06/15
N	810.662	ug/m3	U	U	U_LAB	ATL			93.349	810.662	16.3	INV	11877305	Y	1780513	1620074	03/06/15
N	402.841	ug/m3	U	U	U_LAB	ATL			44.7055	402.841	16.3	INV	11877345	Y	1780513	1620074	03/06/15
N	349.08	ug/m3	U	U	U_LAB	ATL			80.8843	349.08	16.3	INV	11877341	Y	1780513	1620074	03/06/15
N	562.583	ug/m3	U	U	U_LAB	ATL			137.215	562.583	16.3	INV	11877344	Y	1780513	1620074	03/06/15
Y	18301.1	ug/m3		NQ	NQ	ATL			122.008	555.813	16.3	INV	11877333	Y	1780513	1620074	03/06/15
Y	280.008	ug/m3		NQ	NQ	ATL			58.9491	241.691	16.3	INV	11877315	Y	1780513	1620074	03/06/15
Y	640.235	ug/m3		NQ	NQ	ATL			29.3755	308.819	16.3	INV	11877330	Y	1780513	1620074	03/06/15
Y	59739.3	ug/m3		NQ	NQ	ATL			183.813	628.028	16.3	INV	11877302	Y	1780513	1620074	03/06/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.3	INV	11877353	Y	1780513	1620074	03/06/15
Y	207201	ug/m3		NQ	NQ	ATL			103.6	447.117	16.3	INV	11877317	Y	1780513	1620074	03/06/15
N	447.117	ug/m3	U	U	U_LAB	ATL			87.2423	447.117	16.3	INV	11877332	Y	1780513	1620074	03/06/15
Y	75186.8	ug/m3		NQ	NQ	ATL			182.597	440.38	16.3	INV	11877324	Y	1780513	1620074	03/06/15
Y	3088.2	ug/m3		NQ	NQ	ATL			123.528	460.423	16.3	INV	11877300	Y	1780513	1620074	03/06/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.3	INV	11877348	Y	1780513	1620074	03/06/15
N	402.841	ug/m3	U	U	U_LAB	ATL			93.3412	402.841	16.3	INV	11877347	Y	1780513	1620074	03/06/15
N	209.475	ug/m3	U	U	U_LAB	ATL			107.292	209.475	16.3	INV	11877296	Y	1780513	1620074	03/06/15
N	355.817	ug/m3	U	U	U_LAB	ATL			60.7492	355.817	16.3	INV	11877340	Y	1780513	1620074	03/06/15
N	355.817	ug/m3	U	U	U_LAB	ATL			95.463	355.817	16.3	INV	11877339	Y	1780513	1620074	03/06/15
N	759.675	ug/m3	U	U	U_LAB	ATL			237.399	759.675	15.8	INV	11877366	Y	1780513	1620074	03/06/15
Y	478.905	ug/m3		NQ	NQ	ATL			51.0832	252.223	15.8	INV	11877383	Y	1780513	1620074	03/06/15
N	408.737	ug/m3	U	U	U_LAB	ATL			72.4343	408.737	15.8	INV	11877413	Y	1780513	1620074	03/06/15
N	528.923	ug/m3	U	U	U_LAB	ATL			133.905	528.923	15.8	INV	11877389	Y	1780513	1620074	03/06/15
N	816.085	ug/m3	U	U	U_LAB	ATL			206.604	816.085	15.8	INV	11877404	Y	1780513	1620074	03/06/15
N	306.569	ug/m3	U	U	U_LAB	ATL			89.2542	306.569	15.8	INV	11877360	Y	1780513	1620074	03/06/15
N	174.666	ug/m3	U	U	U_LAB	ATL			57.485	174.666	15.8	INV	11877359	Y	1780513	1620074	03/06/15
N	943.185	ug/m3	U	U	U_LAB	ATL			182.742	943.185	15.8	INV	11877375	Y	1780513	1620074	03/06/15
N	245.859	ug/m3	U	U	U_LAB	ATL			56.0184	245.859	15.8	INV	11877368	Y	1780513	1620074	03/06/15
Y	1257.46	ug/m3		NQ	NQ	ATL			81.7349	496.697	15.8	INV	11877381	Y	1780513	1620074	03/06/15
N	1000.87	ug/m3	U	U	U_LAB	ATL			253.344	1000.87	15.8	INV	11877369	Y	1780513	1620074	03/06/15
N	363.465	ug/m3	U	U	U_LAB	ATL			17.4831	363.465	15.8	INV	11877399	Y	1780513	1620074	03/06/15
N	672.552	ug/m3	U	U	U_LAB	ATL			127.7	672.552	15.8	INV	11877397	Y	1780513	1620074	03/06/15
N	843.778	ug/m3	U	U	U_LAB	ATL			263.681	843.778	15.8	INV	11877361	Y	1780513	1620074	03/06/15
Y	9759.17	ug/m3		NQ	NQ	ATL			82.953	385.487	15.8	INV	11877378	Y	1780513	1620074	03/06/15
N	660.4	ug/m3	U	U	U_LAB	ATL			53.6575	660.4	15.8	INV	11877357	Y	1780513	1620074	03/06/15
N	271.759	ug/m3	U	U	U_LAB	ATL			68.7998	271.759	15.8	INV	11877380	Y	1780513	1620074	03/06/15
N	606.615	ug/m3	U	U	U_LAB	ATL			122.859	606.615	15.8	INV	11877398	Y	1780513	1620074	03/06/15
N	551.914	ug/m3	U	U	U_LAB	ATL			111.78	551.914	15.8	INV	11877356	Y	1780513	1620074	03/06/15
N	474.707	ug/m3	U	U	U_LAB	ATL			132.197	474.707	15.8	INV	11877414	Y	1780513	1620074	03/06/15
N	474.707	ug/m3	U	U	U_LAB	ATL			114.17	474.707	15.8	INV	11877411	Y	1780513	1620074	03/06/15

N	474.707	ug/m3	U	U	U_LAB	ATL			198.295	474.707	15.8	INV	11877412	Y	1780513	1620074	03/06/15
Y	889.582	ug/m3		NQ	NQ	ATL			79.074	390.428	15.8	INV	11877355	Y	1780513	1620074	03/06/15
Y	7280.88	ug/m3		NQ	NQ	ATL			64.7189	319.549	15.8	INV	11877374	Y	1780513	1620074	03/06/15
Y	8089.86	ug/m3		NQ	NQ	ATL			52.5841	319.549	15.8	INV	11877384	Y	1780513	1620074	03/06/15
Y	14264.5	ug/m3		NQ	NQ	ATL			118.871	313.027	15.8	INV	11877365	Y	1780513	1620074	03/06/15
N	313.027	ug/m3	U	U	U_LAB	ATL			110.946	313.027	15.8	INV	11877376	Y	1780513	1620074	03/06/15
N	313.027	ug/m3	U	U	U_LAB	ATL			126.796	313.027	15.8	INV	11877372	Y	1780513	1620074	03/06/15
Y	16626.2	ug/m3		NQ	NQ	ATL			106.223	364.853	15.8	INV	11877387	Y	1780513	1620074	03/06/15
N	358.331	ug/m3	U	U	U_LAB	ATL			45.3583	358.331	15.8	INV	11877390	Y	1780513	1620074	03/06/15
N	358.331	ug/m3	U	U	U_LAB	ATL			95.2525	358.331	15.8	INV	11877393	Y	1780513	1620074	03/06/15
N	1152.46	ug/m3	U	U	U_LAB	ATL			158.464	1152.46	15.8	INV	11877388	Y	1780513	1620074	03/06/15
N	602.587	ug/m3	U	U	U_LAB	ATL			188.308	602.587	15.8	INV	11877363	Y	1780513	1620074	03/06/15
N	342.831	ug/m3	U	U	U_LAB	ATL			91.1323	342.831	15.8	INV	11877400	Y	1780513	1620074	03/06/15
N	388.103	ug/m3	U	U	U_LAB	ATL			88.4285	388.103	15.8	INV	11877408	Y	1780513	1620074	03/06/15
N	3410.69	ug/m3	U	U	U_LAB	ATL			1012.55	3410.69	15.8	INV	11877416	Y	1780513	1620074	03/06/15
N	278.282	ug/m3	U	U	U_LAB	ATL			59.8834	278.282	15.8	INV	11877373	Y	1780513	1620074	03/06/15
N	1310.07	ug/m3	U	U	U_LAB	ATL			208.793	1310.07	15.8	INV	11877396	Y	1780513	1620074	03/06/15
N	368.858	ug/m3	U	U	U_LAB	ATL			46.6908	368.858	15.8	INV	11877382	Y	1780513	1620074	03/06/15
N	388.103	ug/m3	U	U	U_LAB	ATL			63.865	388.103	15.8	INV	11877405	Y	1780513	1620074	03/06/15
N	284.643	ug/m3	U	U	U_LAB	ATL			100.886	284.643	15.8	INV	11877371	Y	1780513	1620074	03/06/15
N	323.424	ug/m3	U	U	U_LAB	ATL			159.665	323.424	15.8	INV	11877391	Y	1780513	1620074	03/06/15
Y	7637.22	ug/m3		NQ	NQ	ATL			118.03	274.246	15.8	INV	11877370	Y	1780513	1620074	03/06/15
N	323.554	ug/m3	U	U	U_LAB	ATL			73.7211	323.554	15.8	INV	11877385	Y	1780513	1620074	03/06/15
N	786.096	ug/m3	U	U	U_LAB	ATL			90.8924	786.096	15.8	INV	11877367	Y	1780513	1620074	03/06/15
N	388.103	ug/m3	U	U	U_LAB	ATL			43.2317	388.103	15.8	INV	11877407	Y	1780513	1620074	03/06/15
N	336.308	ug/m3	U	U	U_LAB	ATL			80.8843	336.308	15.8	INV	11877403	Y	1780513	1620074	03/06/15
N	542.001	ug/m3	U	U	U_LAB	ATL			137.215	542.001	15.8	INV	11877406	Y	1780513	1620074	03/06/15
Y	20334.6	ug/m3		NQ	NQ	ATL			115.229	535.478	15.8	INV	11877395	Y	1780513	1620074	03/06/15
Y	324.22	ug/m3		NQ	NQ	ATL			58.9491	232.849	15.8	INV	11877377	Y	1780513	1620074	03/06/15
Y	753.218	ug/m3		NQ	NQ	ATL			28.6223	297.521	15.8	INV	11877392	Y	1780513	1620074	03/06/15
Y	71227.6	ug/m3		NQ	NQ	ATL			176.154	605.052	15.8	INV	11877364	Y	1780513	1620074	03/06/15
N	2373.33	ug/m3	U	U	U_LAB	ATL			889.999	2373.33	15.8	INV	11877415	Y	1780513	1620074	03/06/15
Y	245369	ug/m3		NQ	NQ	ATL			98.1476	430.759	15.8	INV	11877379	Y	1780513	1620074	03/06/15
N	430.759	ug/m3	U	U	U_LAB	ATL			87.2423	430.759	15.8	INV	11877394	Y	1780513	1620074	03/06/15
Y	80557.3	ug/m3		NQ	NQ	ATL			177.226	424.268	15.8	INV	11877386	Y	1780513	1620074	03/06/15
Y	3705.84	ug/m3		NQ	NQ	ATL			123.528	443.578	15.8	INV	11877362	Y	1780513	1620074	03/06/15
N	388.103	ug/m3	U	U	U_LAB	ATL			88.4285	388.103	15.8	INV	11877410	Y	1780513	1620074	03/06/15
N	388.103	ug/m3	U	U	U_LAB	ATL			88.4285	388.103	15.8	INV	11877409	Y	1780513	1620074	03/06/15
N	201.811	ug/m3	U	U	U_LAB	ATL			104.737	201.811	15.8	INV	11877358	Y	1780513	1620074	03/06/15
N	342.799	ug/m3	U	U	U_LAB	ATL			56.4099	342.799	15.8	INV	11877402	Y	1780513	1620074	03/06/15
N	342.799	ug/m3	U	U	U_LAB	ATL			95.463	342.799	15.8	INV	11877401	Y	1780513	1620074	03/06/15
N	807.155	ug/m3	U	U	U_LAB	ATL			261.138	807.155	16.8	INV	11876994	Y	1780513	1620074	03/06/15
Y	606.613	ug/m3		NQ	NQ	ATL			54.2759	268.187	16.8	INV	11877011	Y	1780513	1620074	03/06/15
N	434.606	ug/m3	U	U	U_LAB	ATL			72.4343	434.606	16.8	INV	11877041	Y	1780513	1620074	03/06/15
N	562.399	ug/m3	U	U	U_LAB	ATL			140.6	562.399	16.8	INV	11877017	Y	1780513	1620074	03/06/15
N	867.736	ug/m3	U	U	U_LAB	ATL			216.934	867.736	16.8	INV	11877032	Y	1780513	1620074	03/06/15
N	325.972	ug/m3	U	U	U_LAB	ATL			93.1348	325.972	16.8	INV	11876988	Y	1780513	1620074	03/06/15
N	185.721	ug/m3	U	U	U_LAB	ATL			61.9069	185.721	16.8	INV	11876987	Y	1780513	1620074	03/06/15
N	1002.13	ug/m3	U	U	U_LAB	ATL			194.532	1002.13	16.8	INV	11877003	Y	1780513	1620074	03/06/15
N	261.419	ug/m3	U	U	U_LAB	ATL			59.1306	261.419	16.8	INV	11876996	Y	1780513	1620074	03/06/15
Y	1194.59	ug/m3		NQ	NQ	ATL			88.0222	528.133	16.8	INV	11877009	Y	1780513	1620074	03/06/15
N	1063.42	ug/m3	U	U	U_LAB	ATL			268.983	1063.42	16.8	INV	11876997	Y	1780513	1620074	03/06/15
N	386.469	ug/m3	U	U	U_LAB	ATL			18.4033	386.469	16.8	INV	11877027	Y	1780513	1620074	03/06/15
N	715.119	ug/m3	U	U	U_LAB	ATL			136.213	715.119	16.8	INV	11877025	Y	1780513	1620074	03/06/15
N	896.515	ug/m3	U	U	U_LAB	ATL			290.049	896.515	16.8	INV	11876989	Y	1780513	1620074	03/06/15
Y	10735.1	ug/m3		NQ	NQ	ATL			87.8325	409.885	16.8	INV	11877006	Y	1780513	1620074	03/06/15
N	701.674	ug/m3	U	U	U_LAB	ATL			55.7212	701.674	16.8	INV	11876985	Y	1780513	1620074	03/06/15
N	288.959	ug/m3	U	U	U_LAB	ATL			72.2398	288.959	16.8	INV	11877008	Y	1780513	1620074	03/06/15
N	645.008	ug/m3	U	U	U_LAB	ATL			130.537	645.008	16.8	INV	11877026	Y	1780513	1620074	03/06/15
N	586.845	ug/m3	U	U	U_LAB	ATL			118.766	586.845	16.8	INV	11876984	Y	1780513	1620074	03/06/15

N	504.751	ug/m3	U	U	U_LAB	ATL			144.215	504.751	16.8	INV	11877042	Y	1780513	1620074	03/06/15
N	504.751	ug/m3	U	U	U_LAB	ATL			120.179	504.751	16.8	INV	11877039	Y	1780513	1620074	03/06/15
N	504.751	ug/m3	U	U	U_LAB	ATL			210.313	504.751	16.8	INV	11877040	Y	1780513	1620074	03/06/15
Y	988.425	ug/m3		NQ	NQ	ATL			79.074	415.138	16.8	INV	11876983	Y	1780513	1620074	03/06/15
Y	8089.86	ug/m3		NQ	NQ	ATL			68.7638	339.774	16.8	INV	11877002	Y	1780513	1620074	03/06/15
Y	9303.34	ug/m3		NQ	NQ	ATL			56.629	339.774	16.8	INV	11877012	Y	1780513	1620074	03/06/15
Y	15849.5	ug/m3		NQ	NQ	ATL			122.833	332.839	16.8	INV	11876993	Y	1780513	1620074	03/06/15
N	332.839	ug/m3	U	U	U_LAB	ATL			118.871	332.839	16.8	INV	11877004	Y	1780513	1620074	03/06/15
N	332.839	ug/m3	U	U	U_LAB	ATL			134.72	332.839	16.8	INV	11877000	Y	1780513	1620074	03/06/15
Y	18473.6	ug/m3		NQ	NQ	ATL			110.842	387.945	16.8	INV	11877015	Y	1780513	1620074	03/06/15
N	381.01	ug/m3	U	U	U_LAB	ATL			49.8942	381.01	16.8	INV	11877018	Y	1780513	1620074	03/06/15
N	381.01	ug/m3	U	U	U_LAB	ATL			99.7883	381.01	16.8	INV	11877021	Y	1780513	1620074	03/06/15
N	1224.49	ug/m3	U	U	U_LAB	ATL			165.666	1224.49	16.8	INV	11877016	Y	1780513	1620074	03/06/15
N	640.248	ug/m3	U	U	U_LAB	ATL			207.139	640.248	16.8	INV	11876991	Y	1780513	1620074	03/06/15
N	364.529	ug/m3	U	U	U_LAB	ATL			95.472	364.529	16.8	INV	11877028	Y	1780513	1620074	03/06/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.8	INV	11877036	Y	1780513	1620074	03/06/15
N	3623.86	ug/m3	U	U	U_LAB	ATL			1065.84	3623.86	16.8	INV	11877044	Y	1780513	1620074	03/06/15
Y	422.707	ug/m3		NQ	NQ	ATL			63.406	295.895	16.8	INV	11877001	Y	1780513	1620074	03/06/15
N	1391.95	ug/m3	U	U	U_LAB	ATL			225.169	1391.95	16.8	INV	11877024	Y	1780513	1620074	03/06/15
N	392.203	ug/m3	U	U	U_LAB	ATL			51.3599	392.203	16.8	INV	11877010	Y	1780513	1620074	03/06/15
N	412.666	ug/m3	U	U	U_LAB	ATL			68.7777	412.666	16.8	INV	11877033	Y	1780513	1620074	03/06/15
N	302.659	ug/m3	U	U	U_LAB	ATL			108.092	302.659	16.8	INV	11876999	Y	1780513	1620074	03/06/15
N	343.894	ug/m3	U	U	U_LAB	ATL			171.947	343.894	16.8	INV	11877019	Y	1780513	1620074	03/06/15
Y	9025.8	ug/m3		NQ	NQ	ATL			124.973	291.603	16.8	INV	11876998	Y	1780513	1620074	03/06/15
N	344.032	ug/m3	U	U	U_LAB	ATL			77.8167	344.032	16.8	INV	11877013	Y	1780513	1620074	03/06/15
N	835.227	ug/m3	U	U	U_LAB	ATL			95.8055	835.227	16.8	INV	11876995	Y	1780513	1620074	03/06/15
N	412.666	ug/m3	U	U	U_LAB	ATL			46.1793	412.666	16.8	INV	11877035	Y	1780513	1620074	03/06/15
N	357.594	ug/m3	U	U	U_LAB	ATL			85.1414	357.594	16.8	INV	11877031	Y	1780513	1620074	03/06/15
N	576.305	ug/m3	U	U	U_LAB	ATL			144.076	576.305	16.8	INV	11877034	Y	1780513	1620074	03/06/15
Y	23045.9	ug/m3		NQ	NQ	ATL			122.008	569.369	16.8	INV	11877023	Y	1780513	1620074	03/06/15
Y	383.169	ug/m3		NQ	NQ	ATL			61.8965	247.586	16.8	INV	11877005	Y	1780513	1620074	03/06/15
Y	790.879	ug/m3		NQ	NQ	ATL			30.5053	316.352	16.8	INV	11877020	Y	1780513	1620074	03/06/15
Y	76588.8	ug/m3		NQ	NQ	ATL			183.813	643.346	16.8	INV	11876992	Y	1780513	1620074	03/06/15
N	2521.66	ug/m3	U	U	U_LAB	ATL			964.166	2521.66	16.8	INV	11877043	Y	1780513	1620074	03/06/15
Y	272632	ug/m3		NQ	NQ	ATL			103.6	458.022	16.8	INV	11877007	Y	1780513	1620074	03/06/15
N	458.022	ug/m3	U	U	U_LAB	ATL			87.2423	458.022	16.8	INV	11877022	Y	1780513	1620074	03/06/15
Y	91298.3	ug/m3		NQ	NQ	ATL			187.967	451.121	16.8	INV	11877014	Y	1780513	1620074	03/06/15
Y	4098.89	ug/m3		NQ	NQ	ATL			129.143	471.653	16.8	INV	11876990	Y	1780513	1620074	03/06/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.8	INV	11877038	Y	1780513	1620074	03/06/15
N	412.666	ug/m3	U	U	U_LAB	ATL			98.2539	412.666	16.8	INV	11877037	Y	1780513	1620074	03/06/15
N	214.584	ug/m3	U	U	U_LAB	ATL			112.401	214.584	16.8	INV	11876986	Y	1780513	1620074	03/06/15
N	364.495	ug/m3	U	U	U_LAB	ATL			60.7492	364.495	16.8	INV	11877030	Y	1780513	1620074	03/06/15
N	364.495	ug/m3	U	U	U_LAB	ATL			99.8022	364.495	16.8	INV	11877029	Y	1780513	1620074	03/06/15
N	759.675	ug/m3	U	U	U_LAB	ATL			237.399	759.675	15.9	INV	11877056	Y	1780513	1620074	03/06/15
Y	574.686	ug/m3		NQ	NQ	ATL			51.0832	255.416	15.9	INV	11877073	Y	1780513	1620074	03/06/15
N	413.911	ug/m3	U	U	U_LAB	ATL			72.4343	413.911	15.9	INV	11877103	Y	1780513	1620074	03/06/15
N	535.618	ug/m3	U	U	U_LAB	ATL			133.905	535.618	15.9	INV	11877079	Y	1780513	1620074	03/06/15
N	826.415	ug/m3	U	U	U_LAB	ATL			206.604	826.415	15.9	INV	11877094	Y	1780513	1620074	03/06/15
N	310.449	ug/m3	U	U	U_LAB	ATL			89.2542	310.449	15.9	INV	11877050	Y	1780513	1620074	03/06/15
N	176.877	ug/m3	U	U	U_LAB	ATL			59.696	176.877	15.9	INV	11877049	Y	1780513	1620074	03/06/15
N	943.185	ug/m3	U	U	U_LAB	ATL			182.742	943.185	15.9	INV	11877065	Y	1780513	1620074	03/06/15
N	248.971	ug/m3	U	U	U_LAB	ATL			56.0184	248.971	15.9	INV	11877058	Y	1780513	1620074	03/06/15
Y	1194.59	ug/m3		NQ	NQ	ATL			81.7349	502.984	15.9	INV	11877071	Y	1780513	1620074	03/06/15
N	1000.87	ug/m3	U	U	U_LAB	ATL			256.472	1000.87	15.9	INV	11877059	Y	1780513	1620074	03/06/15
N	368.066	ug/m3	U	U	U_LAB	ATL			17.4831	368.066	15.9	INV	11877089	Y	1780513	1620074	03/06/15
N	681.066	ug/m3	U	U	U_LAB	ATL			127.7	681.066	15.9	INV	11877087	Y	1780513	1620074	03/06/15
N	843.778	ug/m3	U	U	U_LAB	ATL			263.681	843.778	15.9	INV	11877051	Y	1780513	1620074	03/06/15
Y	10735.1	ug/m3		NQ	NQ	ATL			82.953	390.367	15.9	INV	11877068	Y	1780513	1620074	03/06/15
N	660.4	ug/m3	U	U	U_LAB	ATL			53.6575	660.4	15.9	INV	11877047	Y	1780513	1620074	03/06/15
N	275.199	ug/m3	U	U	U_LAB	ATL			68.7998	275.199	15.9	INV	11877070	Y	1780513	1620074	03/06/15

N	614.293	ug/m3	U	U	U_LAB	ATL			122.859	614.293	15.9	INV	11877088	Y	1780513	1620074	03/06/15
N	558.9	ug/m3	U	U	U_LAB	ATL			111.78	558.9	15.9	INV	11877046	Y	1780513	1620074	03/06/15
N	480.716	ug/m3	U	U	U_LAB	ATL			132.197	480.716	15.9	INV	11877104	Y	1780513	1620074	03/06/15
N	480.716	ug/m3	U	U	U_LAB	ATL			114.17	480.716	15.9	INV	11877101	Y	1780513	1620074	03/06/15
N	480.716	ug/m3	U	U	U_LAB	ATL			198.295	480.716	15.9	INV	11877102	Y	1780513	1620074	03/06/15
Y	939.003	ug/m3		NQ	NQ	ATL			79.074	395.37	15.9	INV	11877045	Y	1780513	1620074	03/06/15
Y	7685.37	ug/m3		NQ	NQ	ATL			64.7189	323.594	15.9	INV	11877064	Y	1780513	1620074	03/06/15
Y	9303.34	ug/m3		NQ	NQ	ATL			52.5841	323.594	15.9	INV	11877074	Y	1780513	1620074	03/06/15
Y	14660.7	ug/m3		NQ	NQ	ATL			118.871	316.989	15.9	INV	11877055	Y	1780513	1620074	03/06/15
N	316.989	ug/m3	U	U	U_LAB	ATL			114.909	316.989	15.9	INV	11877066	Y	1780513	1620074	03/06/15
N	316.989	ug/m3	U	U	U_LAB	ATL			126.796	316.989	15.9	INV	11877062	Y	1780513	1620074	03/06/15
Y	18011.8	ug/m3		NQ	NQ	ATL			106.223	369.472	15.9	INV	11877077	Y	1780513	1620074	03/06/15
N	362.867	ug/m3	U	U	U_LAB	ATL			45.3583	362.867	15.9	INV	11877080	Y	1780513	1620074	03/06/15
N	362.867	ug/m3	U	U	U_LAB	ATL			95.2525	362.867	15.9	INV	11877083	Y	1780513	1620074	03/06/15
N	1152.46	ug/m3	U	U	U_LAB	ATL			158.464	1152.46	15.9	INV	11877078	Y	1780513	1620074	03/06/15
N	602.587	ug/m3	U	U	U_LAB	ATL			188.308	602.587	15.9	INV	11877053	Y	1780513	1620074	03/06/15
N	347.171	ug/m3	U	U	U_LAB	ATL			91.1323	347.171	15.9	INV	11877090	Y	1780513	1620074	03/06/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	15.9	INV	11877098	Y	1780513	1620074	03/06/15
N	3410.69	ug/m3	U	U	U_LAB	ATL			1023.21	3410.69	15.9	INV	11877106	Y	1780513	1620074	03/06/15
Y	352.256	ug/m3		NQ	NQ	ATL			59.8834	281.804	15.9	INV	11877063	Y	1780513	1620074	03/06/15
N	1310.07	ug/m3	U	U	U_LAB	ATL			212.887	1310.07	15.9	INV	11877086	Y	1780513	1620074	03/06/15
N	373.527	ug/m3	U	U	U_LAB	ATL			46.6908	373.527	15.9	INV	11877072	Y	1780513	1620074	03/06/15
N	393.016	ug/m3	U	U	U_LAB	ATL			63.865	393.016	15.9	INV	11877095	Y	1780513	1620074	03/06/15
N	288.246	ug/m3	U	U	U_LAB	ATL			100.886	288.246	15.9	INV	11877061	Y	1780513	1620074	03/06/15
N	327.518	ug/m3	U	U	U_LAB	ATL			159.665	327.518	15.9	INV	11877081	Y	1780513	1620074	03/06/15
Y	8331.51	ug/m3		NQ	NQ	ATL			118.03	277.717	15.9	INV	11877060	Y	1780513	1620074	03/06/15
N	327.649	ug/m3	U	U	U_LAB	ATL			73.7211	327.649	15.9	INV	11877075	Y	1780513	1620074	03/06/15
N	786.096	ug/m3	U	U	U_LAB	ATL			90.8924	786.096	15.9	INV	11877057	Y	1780513	1620074	03/06/15
N	393.016	ug/m3	U	U	U_LAB	ATL			43.723	393.016	15.9	INV	11877097	Y	1780513	1620074	03/06/15
N	340.565	ug/m3	U	U	U_LAB	ATL			80.8843	340.565	15.9	INV	11877093	Y	1780513	1620074	03/06/15
N	548.861	ug/m3	U	U	U_LAB	ATL			137.215	548.861	15.9	INV	11877096	Y	1780513	1620074	03/06/15
Y	22368.1	ug/m3		NQ	NQ	ATL			122.008	542.256	15.9	INV	11877085	Y	1780513	1620074	03/06/15
Y	324.22	ug/m3		NQ	NQ	ATL			58.9491	235.796	15.9	INV	11877067	Y	1780513	1620074	03/06/15
Y	753.218	ug/m3		NQ	NQ	ATL			28.9989	301.287	15.9	INV	11877082	Y	1780513	1620074	03/06/15
Y	73525.3	ug/m3		NQ	NQ	ATL			176.154	612.711	15.9	INV	11877054	Y	1780513	1620074	03/06/15
N	2373.33	ug/m3	U	U	U_LAB	ATL			889.999	2373.33	15.9	INV	11877105	Y	1780513	1620074	03/06/15
Y	256274	ug/m3		NQ	NQ	ATL			98.1476	436.212	15.9	INV	11877069	Y	1780513	1620074	03/06/15
N	436.212	ug/m3	U	U	U_LAB	ATL			87.2423	436.212	15.9	INV	11877084	Y	1780513	1620074	03/06/15
Y	91298.3	ug/m3		NQ	NQ	ATL			177.226	429.639	15.9	INV	11877076	Y	1780513	1620074	03/06/15
Y	3874.29	ug/m3		NQ	NQ	ATL			123.528	449.193	15.9	INV	11877052	Y	1780513	1620074	03/06/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	15.9	INV	11877100	Y	1780513	1620074	03/06/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	15.9	INV	11877099	Y	1780513	1620074	03/06/15
N	204.365	ug/m3	U	U	U_LAB	ATL			104.737	204.365	15.9	INV	11877048	Y	1780513	1620074	03/06/15
N	347.138	ug/m3	U	U	U_LAB	ATL			56.4099	347.138	15.9	INV	11877092	Y	1780513	1620074	03/06/15
N	347.138	ug/m3	U	U	U_LAB	ATL			95.463	347.138	15.9	INV	11877091	Y	1780513	1620074	03/06/15
N	759.675	ug/m3	U	U	U_LAB	ATL			237.399	759.675	16	INV	11877118	Y	1780513	1620074	03/06/15
Y	542.759	ug/m3		NQ	NQ	ATL			51.0832	255.416	16	INV	11877135	Y	1780513	1620074	03/06/15
N	413.911	ug/m3	U	U	U_LAB	ATL			72.4343	413.911	16	INV	11877165	Y	1780513	1620074	03/06/15
N	535.618	ug/m3	U	U	U_LAB	ATL			133.905	535.618	16	INV	11877141	Y	1780513	1620074	03/06/15
N	826.415	ug/m3	U	U	U_LAB	ATL			206.604	826.415	16	INV	11877156	Y	1780513	1620074	03/06/15
N	310.449	ug/m3	U	U	U_LAB	ATL			89.2542	310.449	16	INV	11877112	Y	1780513	1620074	03/06/15
N	176.877	ug/m3	U	U	U_LAB	ATL			59.696	176.877	16	INV	11877111	Y	1780513	1620074	03/06/15
N	943.185	ug/m3	U	U	U_LAB	ATL			185.69	943.185	16	INV	11877127	Y	1780513	1620074	03/06/15
N	248.971	ug/m3	U	U	U_LAB	ATL			56.0184	248.971	16	INV	11877120	Y	1780513	1620074	03/06/15
Y	1320.33	ug/m3		NQ	NQ	ATL			81.7349	502.984	16	INV	11877133	Y	1780513	1620074	03/06/15
N	1000.87	ug/m3	U	U	U_LAB	ATL			256.472	1000.87	16	INV	11877121	Y	1780513	1620074	03/06/15
N	368.066	ug/m3	U	U	U_LAB	ATL			17.4831	368.066	16	INV	11877151	Y	1780513	1620074	03/06/15
N	681.066	ug/m3	U	U	U_LAB	ATL			136.213	681.066	16	INV	11877149	Y	1780513	1620074	03/06/15
N	843.778	ug/m3	U	U	U_LAB	ATL			263.681	843.778	16	INV	11877113	Y	1780513	1620074	03/06/15
Y	11223	ug/m3		NQ	NQ	ATL			82.953	390.367	16	INV	11877130	Y	1780513	1620074	03/06/15

N	660.4	ug/m3	U	U	U_LAB	ATL			53.6575	660.4	16	INV	11877109	Y	1780513	1620074	03/06/15
N	275.199	ug/m3	U	U	U_LAB	ATL			68.7998	275.199	16	INV	11877132	Y	1780513	1620074	03/06/15
N	614.293	ug/m3	U	U	U_LAB	ATL			122.859	614.293	16	INV	11877150	Y	1780513	1620074	03/06/15
N	558.9	ug/m3	U	U	U_LAB	ATL			111.78	558.9	16	INV	11877108	Y	1780513	1620074	03/06/15
N	480.716	ug/m3	U	U	U_LAB	ATL			132.197	480.716	16	INV	11877166	Y	1780513	1620074	03/06/15
N	480.716	ug/m3	U	U	U_LAB	ATL			120.179	480.716	16	INV	11877163	Y	1780513	1620074	03/06/15
N	480.716	ug/m3	U	U	U_LAB	ATL			204.304	480.716	16	INV	11877164	Y	1780513	1620074	03/06/15
Y	988.425	ug/m3		NQ	NQ	ATL			79.074	395.37	16	INV	11877107	Y	1780513	1620074	03/06/15
Y	8494.35	ug/m3		NQ	NQ	ATL			64.7189	323.594	16	INV	11877126	Y	1780513	1620074	03/06/15
Y	9707.83	ug/m3		NQ	NQ	ATL			56.629	323.594	16	INV	11877136	Y	1780513	1620074	03/06/15
Y	15849.5	ug/m3		NQ	NQ	ATL			118.871	316.989	16	INV	11877117	Y	1780513	1620074	03/06/15
N	316.989	ug/m3	U	U	U_LAB	ATL			114.909	316.989	16	INV	11877128	Y	1780513	1620074	03/06/15
N	316.989	ug/m3	U	U	U_LAB	ATL			126.796	316.989	16	INV	11877124	Y	1780513	1620074	03/06/15
Y	18473.6	ug/m3		NQ	NQ	ATL			106.223	369.472	16	INV	11877139	Y	1780513	1620074	03/06/15
N	362.867	ug/m3	U	U	U_LAB	ATL			45.3583	362.867	16	INV	11877142	Y	1780513	1620074	03/06/15
N	362.867	ug/m3	U	U	U_LAB	ATL			95.2525	362.867	16	INV	11877145	Y	1780513	1620074	03/06/15
N	1152.46	ug/m3	U	U	U_LAB	ATL			158.464	1152.46	16	INV	11877140	Y	1780513	1620074	03/06/15
N	602.587	ug/m3	U	U	U_LAB	ATL			188.308	602.587	16	INV	11877115	Y	1780513	1620074	03/06/15
N	347.171	ug/m3	U	U	U_LAB	ATL			91.1323	347.171	16	INV	11877152	Y	1780513	1620074	03/06/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	16	INV	11877160	Y	1780513	1620074	03/06/15
N	3410.69	ug/m3	U	U	U_LAB	ATL			1023.21	3410.69	16	INV	11877168	Y	1780513	1620074	03/06/15
N	281.804	ug/m3	U	U	U_LAB	ATL			59.8834	281.804	16	INV	11877125	Y	1780513	1620074	03/06/15
N	1310.07	ug/m3	U	U	U_LAB	ATL			212.887	1310.07	16	INV	11877148	Y	1780513	1620074	03/06/15
N	373.527	ug/m3	U	U	U_LAB	ATL			46.6908	373.527	16	INV	11877134	Y	1780513	1620074	03/06/15
N	393.016	ug/m3	U	U	U_LAB	ATL			63.865	393.016	16	INV	11877157	Y	1780513	1620074	03/06/15
N	288.246	ug/m3	U	U	U_LAB	ATL			100.886	288.246	16	INV	11877123	Y	1780513	1620074	03/06/15
N	327.518	ug/m3	U	U	U_LAB	ATL			163.759	327.518	16	INV	11877143	Y	1780513	1620074	03/06/15
Y	9025.8	ug/m3		NQ	NQ	ATL			118.03	277.717	16	INV	11877122	Y	1780513	1620074	03/06/15
N	327.649	ug/m3	U	U	U_LAB	ATL			73.7211	327.649	16	INV	11877137	Y	1780513	1620074	03/06/15
N	786.096	ug/m3	U	U	U_LAB	ATL			90.8924	786.096	16	INV	11877119	Y	1780513	1620074	03/06/15
N	393.016	ug/m3	U	U	U_LAB	ATL			44.2142	393.016	16	INV	11877159	Y	1780513	1620074	03/06/15
N	340.565	ug/m3	U	U	U_LAB	ATL			80.8843	340.565	16	INV	11877155	Y	1780513	1620074	03/06/15
N	548.861	ug/m3	U	U	U_LAB	ATL			137.215	548.861	16	INV	11877158	Y	1780513	1620074	03/06/15
Y	23723.7	ug/m3		NQ	NQ	ATL			122.008	542.256	16	INV	11877147	Y	1780513	1620074	03/06/15
Y	589.491	ug/m3		NQ	NQ	ATL			58.9491	235.796	16	INV	11877129	Y	1780513	1620074	03/06/15
Y	828.54	ug/m3		NQ	NQ	ATL			28.9989	301.287	16	INV	11877144	Y	1780513	1620074	03/06/15
Y	76588.8	ug/m3		NQ	NQ	ATL			176.154	612.711	16	INV	11877116	Y	1780513	1620074	03/06/15
N	2373.33	ug/m3	U	U	U_LAB	ATL			889.999	2373.33	16	INV	11877167	Y	1780513	1620074	03/06/15
Y	272632	ug/m3		NQ	NQ	ATL			98.1476	436.212	16	INV	11877131	Y	1780513	1620074	03/06/15
N	436.212	ug/m3	U	U	U_LAB	ATL			87.2423	436.212	16	INV	11877146	Y	1780513	1620074	03/06/15
Y	91298.3	ug/m3		NQ	NQ	ATL			182.597	429.639	16	INV	11877138	Y	1780513	1620074	03/06/15
Y	4098.89	ug/m3		NQ	NQ	ATL			123.528	449.193	16	INV	11877114	Y	1780513	1620074	03/06/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	16	INV	11877162	Y	1780513	1620074	03/06/15
N	393.016	ug/m3	U	U	U_LAB	ATL			93.3412	393.016	16	INV	11877161	Y	1780513	1620074	03/06/15
N	204.365	ug/m3	U	U	U_LAB	ATL			107.292	204.365	16	INV	11877110	Y	1780513	1620074	03/06/15
N	347.138	ug/m3	U	U	U_LAB	ATL			56.4099	347.138	16	INV	11877154	Y	1780513	1620074	03/06/15
N	347.138	ug/m3	U	U	U_LAB	ATL			95.463	347.138	16	INV	11877153	Y	1780513	1620074	03/06/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.3	INV	11885403	Y	1780513	1620074	03/13/15
Y	478.905	ug/m3		NQ	NQ	ATL			51.0832	261.801	16.3	INV	11885420	Y	1780513	1620074	03/13/15
N	424.258	ug/m3	U	U	U_LAB	ATL			72.4343	424.258	16.3	INV	11885450	Y	1780513	1620074	03/13/15
N	549.009	ug/m3	U	U	U_LAB	ATL			140.6	549.009	16.3	INV	11885426	Y	1780513	1620074	03/13/15
N	847.075	ug/m3	U	U	U_LAB	ATL			216.934	847.075	16.3	INV	11885441	Y	1780513	1620074	03/13/15
N	318.21	ug/m3	U	U	U_LAB	ATL			93.1348	318.21	16.3	INV	11885397	Y	1780513	1620074	03/13/15
N	181.299	ug/m3	U	U	U_LAB	ATL			59.696	181.299	16.3	INV	11885396	Y	1780513	1620074	03/13/15
N	972.659	ug/m3	U	U	U_LAB	ATL			188.637	972.659	16.3	INV	11885412	Y	1780513	1620074	03/13/15
N	255.195	ug/m3	U	U	U_LAB	ATL			56.0184	255.195	16.3	INV	11885405	Y	1780513	1620074	03/13/15
Y	1131.71	ug/m3		NQ	NQ	ATL			81.7349	515.559	16.3	INV	11885418	Y	1780513	1620074	03/13/15
N	1032.14	ug/m3	U	U	U_LAB	ATL			262.728	1032.14	16.3	INV	11885406	Y	1780513	1620074	03/13/15
N	377.267	ug/m3	U	U	U_LAB	ATL			17.9432	377.267	16.3	INV	11885436	Y	1780513	1620074	03/13/15
N	698.092	ug/m3	U	U	U_LAB	ATL			136.213	698.092	16.3	INV	11885434	Y	1780513	1620074	03/13/15

N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.3	INV	11885398	Y	1780513	1620074	03/13/15
Y	10247.1	ug/m3		NQ	NQ	ATL			82.953	400.126	16.3	INV	11885415	Y	1780513	1620074	03/13/15
N	681.037	ug/m3	U	U	U_LAB	ATL			53.6575	681.037	16.3	INV	11885394	Y	1780513	1620074	03/13/15
N	282.079	ug/m3	U	U	U_LAB	ATL			72.2398	282.079	16.3	INV	11885417	Y	1780513	1620074	03/13/15
N	629.651	ug/m3	U	U	U_LAB	ATL			130.537	629.651	16.3	INV	11885435	Y	1780513	1620074	03/13/15
N	572.873	ug/m3	U	U	U_LAB	ATL			111.78	572.873	16.3	INV	11885393	Y	1780513	1620074	03/13/15
N	492.733	ug/m3	U	U	U_LAB	ATL			138.206	492.733	16.3	INV	11885451	Y	1780513	1620074	03/13/15
N	492.733	ug/m3	U	U	U_LAB	ATL			120.179	492.733	16.3	INV	11885448	Y	1780513	1620074	03/13/15
N	492.733	ug/m3	U	U	U_LAB	ATL			204.304	492.733	16.3	INV	11885449	Y	1780513	1620074	03/13/15
Y	939.003	ug/m3		NQ	NQ	ATL			79.074	405.254	16.3	INV	11885392	Y	1780513	1620074	03/13/15
Y	7685.37	ug/m3		NQ	NQ	ATL			68.7638	331.684	16.3	INV	11885411	Y	1780513	1620074	03/13/15
Y	9303.34	ug/m3		NQ	NQ	ATL			56.629	331.684	16.3	INV	11885421	Y	1780513	1620074	03/13/15
Y	15453.2	ug/m3		NQ	NQ	ATL			118.871	324.914	16.3	INV	11885402	Y	1780513	1620074	03/13/15
N	324.914	ug/m3	U	U	U_LAB	ATL			114.909	324.914	16.3	INV	11885413	Y	1780513	1620074	03/13/15
N	324.914	ug/m3	U	U	U_LAB	ATL			126.796	324.914	16.3	INV	11885409	Y	1780513	1620074	03/13/15
Y	17549.9	ug/m3		NQ	NQ	ATL			106.223	378.709	16.3	INV	11885424	Y	1780513	1620074	03/13/15
N	371.938	ug/m3	U	U	U_LAB	ATL			49.8942	371.938	16.3	INV	11885427	Y	1780513	1620074	03/13/15
N	371.938	ug/m3	U	U	U_LAB	ATL			95.2525	371.938	16.3	INV	11885430	Y	1780513	1620074	03/13/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			162.065	1188.48	16.3	INV	11885425	Y	1780513	1620074	03/13/15
N	621.418	ug/m3	UJ	UJ	V12a	ATL			207.139	621.418	16.3	INV	11885400	Y	1780513	1620074	03/13/15
N	355.85	ug/m3	U	U	U_LAB	ATL			95.472	355.85	16.3	INV	11885437	Y	1780513	1620074	03/13/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.3	INV	11885445	Y	1780513	1620074	03/13/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1044.52	3517.27	16.3	INV	11885453	Y	1780513	1620074	03/13/15
N	288.85	ug/m3	U	U	U_LAB	ATL			63.406	288.85	16.3	INV	11885410	Y	1780513	1620074	03/13/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			216.981	1351.01	16.3	INV	11885433	Y	1780513	1620074	03/13/15
N	382.865	ug/m3	U	U	U_LAB	ATL			46.6908	382.865	16.3	INV	11885419	Y	1780513	1620074	03/13/15
N	402.841	ug/m3	U	U	U_LAB	ATL			68.7777	402.841	16.3	INV	11885442	Y	1780513	1620074	03/13/15
N	295.452	ug/m3	U	U	U_LAB	ATL			104.489	295.452	16.3	INV	11885408	Y	1780513	1620074	03/13/15
N	335.706	ug/m3	U	U	U_LAB	ATL			163.759	335.706	16.3	INV	11885428	Y	1780513	1620074	03/13/15
Y	8331.51	ug/m3		NQ	NQ	ATL			121.501	284.66	16.3	INV	11885407	Y	1780513	1620074	03/13/15
N	335.84	ug/m3	U	U	U_LAB	ATL			73.7211	335.84	16.3	INV	11885422	Y	1780513	1620074	03/13/15
N	810.662	ug/m3	U	U	U_LAB	ATL			93.349	810.662	16.3	INV	11885404	Y	1780513	1620074	03/13/15
N	402.841	ug/m3	U	U	U_LAB	ATL			44.7055	402.841	16.3	INV	11885444	Y	1780513	1620074	03/13/15
N	349.08	ug/m3	U	U	U_LAB	ATL			80.8843	349.08	16.3	INV	11885440	Y	1780513	1620074	03/13/15
N	562.583	ug/m3	U	U	U_LAB	ATL			137.215	562.583	16.3	INV	11885443	Y	1780513	1620074	03/13/15
Y	21012.4	ug/m3		NQ	NQ	ATL			122.008	555.813	16.3	INV	11885432	Y	1780513	1620074	03/13/15
Y	324.22	ug/m3		NQ	NQ	ATL			58.9491	241.691	16.3	INV	11885414	Y	1780513	1620074	03/13/15
Y	753.218	ug/m3		NQ	NQ	ATL			29.3755	308.819	16.3	INV	11885429	Y	1780513	1620074	03/13/15
Y	73525.3	ug/m3		NQ	NQ	ATL			183.813	628.028	16.3	INV	11885401	Y	1780513	1620074	03/13/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.3	INV	11885452	Y	1780513	1620074	03/13/15
Y	250822	ug/m3		NQ	NQ	ATL			103.6	447.117	16.3	INV	11885416	Y	1780513	1620074	03/13/15
N	447.117	ug/m3	U	U	U_LAB	ATL			87.2423	447.117	16.3	INV	11885431	Y	1780513	1620074	03/13/15
Y	85927.8	ug/m3		NQ	NQ	ATL			182.597	440.38	16.3	INV	11885423	Y	1780513	1620074	03/13/15
Y	3930.44	ug/m3		NQ	NQ	ATL			123.528	460.423	16.3	INV	11885399	Y	1780513	1620074	03/13/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.3	INV	11885447	Y	1780513	1620074	03/13/15
N	402.841	ug/m3	U	U	U_LAB	ATL			93.3412	402.841	16.3	INV	11885446	Y	1780513	1620074	03/13/15
N	209.475	ug/m3	U	U	U_LAB	ATL			107.292	209.475	16.3	INV	11885395	Y	1780513	1620074	03/13/15
N	355.817	ug/m3	U	U	U_LAB	ATL			60.7492	355.817	16.3	INV	11885439	Y	1780513	1620074	03/13/15
N	355.817	ug/m3	U	U	U_LAB	ATL			95.463	355.817	16.3	INV	11885438	Y	1780513	1620074	03/13/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.7	INV	11885465	Y	1780513	1620074	03/13/15
Y	478.905	ug/m3		NQ	NQ	ATL			54.2759	268.187	16.7	INV	11885482	Y	1780513	1620074	03/13/15
N	434.606	ug/m3	U	U	U_LAB	ATL			72.4343	434.606	16.7	INV	11885512	Y	1780513	1620074	03/13/15
N	562.399	ug/m3	U	U	U_LAB	ATL			140.6	562.399	16.7	INV	11885488	Y	1780513	1620074	03/13/15
N	867.736	ug/m3	U	U	U_LAB	ATL			216.934	867.736	16.7	INV	11885503	Y	1780513	1620074	03/13/15
N	325.972	ug/m3	U	U	U_LAB	ATL			93.1348	325.972	16.7	INV	11885459	Y	1780513	1620074	03/13/15
N	185.721	ug/m3	U	U	U_LAB	ATL			61.9069	185.721	16.7	INV	11885458	Y	1780513	1620074	03/13/15
N	972.659	ug/m3	U	U	U_LAB	ATL			194.532	972.659	16.7	INV	11885474	Y	1780513	1620074	03/13/15
N	261.419	ug/m3	U	U	U_LAB	ATL			59.1306	261.419	16.7	INV	11885467	Y	1780513	1620074	03/13/15
Y	1131.71	ug/m3		NQ	NQ	ATL			81.7349	528.133	16.7	INV	11885480	Y	1780513	1620074	03/13/15
N	1032.14	ug/m3	U	U	U_LAB	ATL			268.983	1032.14	16.7	INV	11885468	Y	1780513	1620074	03/13/15

N	386.469	ug/m3	U	U	U_LAB	ATL			18.4033	386.469	16.7	INV	11885498	Y	1780513	1620074	03/13/15
N	715.119	ug/m3	U	U	U_LAB	ATL			136.213	715.119	16.7	INV	11885496	Y	1780513	1620074	03/13/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.7	INV	11885460	Y	1780513	1620074	03/13/15
Y	10247.1	ug/m3		NQ	NQ	ATL			87.8325	409.885	16.7	INV	11885477	Y	1780513	1620074	03/13/15
N	681.037	ug/m3	U	U	U_LAB	ATL			55.7212	681.037	16.7	INV	11885456	Y	1780513	1620074	03/13/15
N	288.959	ug/m3	U	U	U_LAB	ATL			72.2398	288.959	16.7	INV	11885479	Y	1780513	1620074	03/13/15
N	645.008	ug/m3	U	U	U_LAB	ATL			130.537	645.008	16.7	INV	11885497	Y	1780513	1620074	03/13/15
N	586.845	ug/m3	U	U	U_LAB	ATL			111.78	586.845	16.7	INV	11885455	Y	1780513	1620074	03/13/15
N	504.751	ug/m3	U	U	U_LAB	ATL			138.206	504.751	16.7	INV	11885513	Y	1780513	1620074	03/13/15
N	504.751	ug/m3	U	U	U_LAB	ATL			120.179	504.751	16.7	INV	11885510	Y	1780513	1620074	03/13/15
N	504.751	ug/m3	U	U	U_LAB	ATL			210.313	504.751	16.7	INV	11885511	Y	1780513	1620074	03/13/15
Y	889.582	ug/m3		NQ	NQ	ATL			79.074	415.138	16.7	INV	11885454	Y	1780513	1620074	03/13/15
Y	7280.88	ug/m3		NQ	NQ	ATL			68.7638	339.774	16.7	INV	11885473	Y	1780513	1620074	03/13/15
Y	8898.85	ug/m3		NQ	NQ	ATL			56.629	339.774	16.7	INV	11885483	Y	1780513	1620074	03/13/15
Y	14660.7	ug/m3		NQ	NQ	ATL			122.833	332.839	16.7	INV	11885464	Y	1780513	1620074	03/13/15
N	332.839	ug/m3	U	U	U_LAB	ATL			118.871	332.839	16.7	INV	11885475	Y	1780513	1620074	03/13/15
N	332.839	ug/m3	U	U	U_LAB	ATL			130.758	332.839	16.7	INV	11885471	Y	1780513	1620074	03/13/15
Y	17088.1	ug/m3		NQ	NQ	ATL			110.842	387.945	16.7	INV	11885486	Y	1780513	1620074	03/13/15
N	381.01	ug/m3	U	U	U_LAB	ATL			49.8942	381.01	16.7	INV	11885489	Y	1780513	1620074	03/13/15
N	381.01	ug/m3	U	U	U_LAB	ATL			99.7883	381.01	16.7	INV	11885492	Y	1780513	1620074	03/13/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			165.666	1188.48	16.7	INV	11885487	Y	1780513	1620074	03/13/15
N	621.418	ug/m3	UJ	UJ	V12a	ATL			207.139	621.418	16.7	INV	11885462	Y	1780513	1620074	03/13/15
N	364.529	ug/m3	U	U	U_LAB	ATL			95.472	364.529	16.7	INV	11885499	Y	1780513	1620074	03/13/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11885507	Y	1780513	1620074	03/13/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1065.84	3517.27	16.7	INV	11885515	Y	1780513	1620074	03/13/15
N	295.895	ug/m3	U	U	U_LAB	ATL			63.406	295.895	16.7	INV	11885472	Y	1780513	1620074	03/13/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			221.075	1351.01	16.7	INV	11885495	Y	1780513	1620074	03/13/15
N	392.203	ug/m3	U	U	U_LAB	ATL			46.6908	392.203	16.7	INV	11885481	Y	1780513	1620074	03/13/15
N	412.666	ug/m3	U	U	U_LAB	ATL			68.7777	412.666	16.7	INV	11885504	Y	1780513	1620074	03/13/15
N	302.659	ug/m3	U	U	U_LAB	ATL			104.489	302.659	16.7	INV	11885470	Y	1780513	1620074	03/13/15
N	343.894	ug/m3	U	U	U_LAB	ATL			167.853	343.894	16.7	INV	11885490	Y	1780513	1620074	03/13/15
Y	8331.51	ug/m3		NQ	NQ	ATL			124.973	291.603	16.7	INV	11885469	Y	1780513	1620074	03/13/15
N	344.032	ug/m3	U	U	U_LAB	ATL			77.8167	344.032	16.7	INV	11885484	Y	1780513	1620074	03/13/15
N	810.662	ug/m3	U	U	U_LAB	ATL			95.8055	810.662	16.7	INV	11885466	Y	1780513	1620074	03/13/15
N	412.666	ug/m3	U	U	U_LAB	ATL			46.1793	412.666	16.7	INV	11885506	Y	1780513	1620074	03/13/15
N	357.594	ug/m3	U	U	U_LAB	ATL			85.1414	357.594	16.7	INV	11885502	Y	1780513	1620074	03/13/15
N	576.305	ug/m3	U	U	U_LAB	ATL			144.076	576.305	16.7	INV	11885505	Y	1780513	1620074	03/13/15
Y	21012.4	ug/m3		NQ	NQ	ATL			122.008	569.369	16.7	INV	11885494	Y	1780513	1620074	03/13/15
Y	294.745	ug/m3		NQ	NQ	ATL			61.8965	247.586	16.7	INV	11885476	Y	1780513	1620074	03/13/15
Y	753.218	ug/m3		NQ	NQ	ATL			30.1287	316.352	16.7	INV	11885491	Y	1780513	1620074	03/13/15
Y	71993.5	ug/m3		NQ	NQ	ATL			183.813	643.346	16.7	INV	11885463	Y	1780513	1620074	03/13/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.7	INV	11885514	Y	1780513	1620074	03/13/15
Y	245369	ug/m3		NQ	NQ	ATL			103.6	458.022	16.7	INV	11885478	Y	1780513	1620074	03/13/15
N	458.022	ug/m3	U	U	U_LAB	ATL			87.2423	458.022	16.7	INV	11885493	Y	1780513	1620074	03/13/15
Y	85927.8	ug/m3		NQ	NQ	ATL			187.967	451.121	16.7	INV	11885485	Y	1780513	1620074	03/13/15
Y	3818.14	ug/m3		NQ	NQ	ATL			129.143	471.653	16.7	INV	11885461	Y	1780513	1620074	03/13/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11885509	Y	1780513	1620074	03/13/15
N	412.666	ug/m3	U	U	U_LAB	ATL			93.3412	412.666	16.7	INV	11885508	Y	1780513	1620074	03/13/15
N	214.584	ug/m3	U	U	U_LAB	ATL			109.846	214.584	16.7	INV	11885457	Y	1780513	1620074	03/13/15
N	364.495	ug/m3	U	U	U_LAB	ATL			60.7492	364.495	16.7	INV	11885501	Y	1780513	1620074	03/13/15
N	364.495	ug/m3	U	U	U_LAB	ATL			99.8022	364.495	16.7	INV	11885500	Y	1780513	1620074	03/13/15
N	759.675	ug/m3	U	U	U_LAB	ATL			237.399	759.675	16	INV	11885527	Y	1780513	1620074	03/13/15
Y	446.978	ug/m3		NQ	NQ	ATL			51.0832	255.416	16	INV	11885544	Y	1780513	1620074	03/13/15
N	413.911	ug/m3	U	U	U_LAB	ATL			72.4343	413.911	16	INV	11885574	Y	1780513	1620074	03/13/15
N	535.618	ug/m3	U	U	U_LAB	ATL			133.905	535.618	16	INV	11885550	Y	1780513	1620074	03/13/15
N	826.415	ug/m3	U	U	U_LAB	ATL			206.604	826.415	16	INV	11885565	Y	1780513	1620074	03/13/15
N	310.449	ug/m3	U	U	U_LAB	ATL			89.2542	310.449	16	INV	11885521	Y	1780513	1620074	03/13/15
N	176.877	ug/m3	U	U	U_LAB	ATL			59.696	176.877	16	INV	11885520	Y	1780513	1620074	03/13/15
N	943.185	ug/m3	U	U	U_LAB	ATL			185.69	943.185	16	INV	11885536	Y	1780513	1620074	03/13/15
N	248.971	ug/m3	U	U	U_LAB	ATL			56.0184	248.971	16	INV	11885529	Y	1780513	1620074	03/13/15

Y	1131.71	ug/m3		NQ	NQ	ATL			81.7349	502.984	16	INV	11885542	Y	1780513	1620074	03/13/15
N	1000.87	ug/m3	U	U	U_LAB	ATL			256.472	1000.87	16	INV	11885530	Y	1780513	1620074	03/13/15
N	368.066	ug/m3	U	U	U_LAB	ATL			17.4831	368.066	16	INV	11885560	Y	1780513	1620074	03/13/15
N	681.066	ug/m3	U	U	U_LAB	ATL			136.213	681.066	16	INV	11885558	Y	1780513	1620074	03/13/15
N	843.778	ug/m3	U	U	U_LAB	ATL			263.681	843.778	16	INV	11885522	Y	1780513	1620074	03/13/15
Y	9759.17	ug/m3		NQ	NQ	ATL			82.953	390.367	16	INV	11885539	Y	1780513	1620074	03/13/15
N	660.4	ug/m3	U	U	U_LAB	ATL			53.6575	660.4	16	INV	11885518	Y	1780513	1620074	03/13/15
N	275.199	ug/m3	U	U	U_LAB	ATL			68.7998	275.199	16	INV	11885541	Y	1780513	1620074	03/13/15
N	614.293	ug/m3	U	U	U_LAB	ATL			122.859	614.293	16	INV	11885559	Y	1780513	1620074	03/13/15
N	558.9	ug/m3	U	U	U_LAB	ATL			111.78	558.9	16	INV	11885517	Y	1780513	1620074	03/13/15
N	480.716	ug/m3	U	U	U_LAB	ATL			132.197	480.716	16	INV	11885575	Y	1780513	1620074	03/13/15
N	480.716	ug/m3	U	U	U_LAB	ATL			120.179	480.716	16	INV	11885572	Y	1780513	1620074	03/13/15
N	480.716	ug/m3	U	U	U_LAB	ATL			204.304	480.716	16	INV	11885573	Y	1780513	1620074	03/13/15
Y	889.582	ug/m3		NQ	NQ	ATL			79.074	395.37	16	INV	11885516	Y	1780513	1620074	03/13/15
Y	7280.88	ug/m3		NQ	NQ	ATL			64.7189	323.594	16	INV	11885535	Y	1780513	1620074	03/13/15
Y	8898.85	ug/m3		NQ	NQ	ATL			56.629	323.594	16	INV	11885545	Y	1780513	1620074	03/13/15
Y	13868.3	ug/m3		NQ	NQ	ATL			118.871	316.989	16	INV	11885526	Y	1780513	1620074	03/13/15
N	316.989	ug/m3	U	U	U_LAB	ATL			114.909	316.989	16	INV	11885537	Y	1780513	1620074	03/13/15
N	316.989	ug/m3	U	U	U_LAB	ATL			126.796	316.989	16	INV	11885533	Y	1780513	1620074	03/13/15
Y	17088.1	ug/m3		NQ	NQ	ATL			106.223	369.472	16	INV	11885548	Y	1780513	1620074	03/13/15
N	362.867	ug/m3	U	U	U_LAB	ATL			45.3583	362.867	16	INV	11885551	Y	1780513	1620074	03/13/15
N	362.867	ug/m3	U	U	U_LAB	ATL			95.2525	362.867	16	INV	11885554	Y	1780513	1620074	03/13/15
N	1152.46	ug/m3	U	U	U_LAB	ATL			158.464	1152.46	16	INV	11885549	Y	1780513	1620074	03/13/15
N	602.587	ug/m3	UJ	UJ	V12a	ATL			188.308	602.587	16	INV	11885524	Y	1780513	1620074	03/13/15
N	347.171	ug/m3	U	U	U_LAB	ATL			91.1323	347.171	16	INV	11885561	Y	1780513	1620074	03/13/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	16	INV	11885569	Y	1780513	1620074	03/13/15
N	3410.69	ug/m3	U	U	U_LAB	ATL			1023.21	3410.69	16	INV	11885577	Y	1780513	1620074	03/13/15
N	281.804	ug/m3	U	U	U_LAB	ATL			59.8834	281.804	16	INV	11885534	Y	1780513	1620074	03/13/15
N	1310.07	ug/m3	U	U	U_LAB	ATL			212.887	1310.07	16	INV	11885557	Y	1780513	1620074	03/13/15
N	373.527	ug/m3	U	U	U_LAB	ATL			46.6908	373.527	16	INV	11885543	Y	1780513	1620074	03/13/15
N	393.016	ug/m3	U	U	U_LAB	ATL			63.865	393.016	16	INV	11885566	Y	1780513	1620074	03/13/15
N	288.246	ug/m3	U	U	U_LAB	ATL			100.886	288.246	16	INV	11885532	Y	1780513	1620074	03/13/15
N	327.518	ug/m3	U	U	U_LAB	ATL			163.759	327.518	16	INV	11885552	Y	1780513	1620074	03/13/15
Y	8331.51	ug/m3		NQ	NQ	ATL			118.03	277.717	16	INV	11885531	Y	1780513	1620074	03/13/15
N	327.649	ug/m3	U	U	U_LAB	ATL			73.7211	327.649	16	INV	11885546	Y	1780513	1620074	03/13/15
N	786.096	ug/m3	U	U	U_LAB	ATL			90.8924	786.096	16	INV	11885528	Y	1780513	1620074	03/13/15
N	393.016	ug/m3	U	U	U_LAB	ATL			44.2142	393.016	16	INV	11885568	Y	1780513	1620074	03/13/15
N	340.565	ug/m3	U	U	U_LAB	ATL			80.8843	340.565	16	INV	11885564	Y	1780513	1620074	03/13/15
N	548.861	ug/m3	U	U	U_LAB	ATL			137.215	548.861	16	INV	11885567	Y	1780513	1620074	03/13/15
Y	21012.4	ug/m3		NQ	NQ	ATL			122.008	542.256	16	INV	11885556	Y	1780513	1620074	03/13/15
Y	294.745	ug/m3		NQ	NQ	ATL			58.9491	235.796	16	INV	11885538	Y	1780513	1620074	03/13/15
Y	753.218	ug/m3		NQ	NQ	ATL			28.9989	301.287	16	INV	11885553	Y	1780513	1620074	03/13/15
Y	69695.8	ug/m3		NQ	NQ	ATL			176.154	612.711	16	INV	11885525	Y	1780513	1620074	03/13/15
N	2373.33	ug/m3	U	U	U_LAB	ATL			889.999	2373.33	16	INV	11885576	Y	1780513	1620074	03/13/15
Y	239916	ug/m3		NQ	NQ	ATL			98.1476	436.212	16	INV	11885540	Y	1780513	1620074	03/13/15
N	436.212	ug/m3	U	U	U_LAB	ATL			87.2423	436.212	16	INV	11885555	Y	1780513	1620074	03/13/15
Y	85927.8	ug/m3		NQ	NQ	ATL			182.597	429.639	16	INV	11885547	Y	1780513	1620074	03/13/15
Y	3705.84	ug/m3		NQ	NQ	ATL			123.528	449.193	16	INV	11885523	Y	1780513	1620074	03/13/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	16	INV	11885571	Y	1780513	1620074	03/13/15
N	393.016	ug/m3	U	U	U_LAB	ATL			93.3412	393.016	16	INV	11885570	Y	1780513	1620074	03/13/15
N	204.365	ug/m3	U	U	U_LAB	ATL			107.292	204.365	16	INV	11885519	Y	1780513	1620074	03/13/15
N	347.138	ug/m3	U	U	U_LAB	ATL			56.4099	347.138	16	INV	11885563	Y	1780513	1620074	03/13/15
N	347.138	ug/m3	U	U	U_LAB	ATL			95.463	347.138	16	INV	11885562	Y	1780513	1620074	03/13/15
N	759.675	ug/m3	U	U	U_LAB	ATL			237.399	759.675	16	INV	11885589	Y	1780513	1620074	03/13/15
Y	510.832	ug/m3		NQ	NQ	ATL			51.0832	255.416	16	INV	11885606	Y	1780513	1620074	03/13/15
N	413.911	ug/m3	U	U	U_LAB	ATL			72.4343	413.911	16	INV	11885636	Y	1780513	1620074	03/13/15
N	535.618	ug/m3	U	U	U_LAB	ATL			133.905	535.618	16	INV	11885612	Y	1780513	1620074	03/13/15
N	826.415	ug/m3	U	U	U_LAB	ATL			206.604	826.415	16	INV	11885627	Y	1780513	1620074	03/13/15
N	310.449	ug/m3	U	U	U_LAB	ATL			89.2542	310.449	16	INV	11885583	Y	1780513	1620074	03/13/15
N	176.877	ug/m3	U	U	U_LAB	ATL			59.696	176.877	16	INV	11885582	Y	1780513	1620074	03/13/15

N	943.185	ug/m3	U	U	U_LAB	ATL			185.69	943.185	16	INV	11885598	Y	1780513	1620074	03/13/15
N	248.971	ug/m3	U	U	U_LAB	ATL			56.0184	248.971	16	INV	11885591	Y	1780513	1620074	03/13/15
Y	1257.46	ug/m3		NQ	NQ	ATL			81.7349	502.984	16	INV	11885604	Y	1780513	1620074	03/13/15
N	1000.87	ug/m3	U	U	U_LAB	ATL			256.472	1000.87	16	INV	11885592	Y	1780513	1620074	03/13/15
N	368.066	ug/m3	U	U	U_LAB	ATL			17.4831	368.066	16	INV	11885622	Y	1780513	1620074	03/13/15
N	681.066	ug/m3	U	U	U_LAB	ATL			136.213	681.066	16	INV	11885620	Y	1780513	1620074	03/13/15
N	843.778	ug/m3	U	U	U_LAB	ATL			263.681	843.778	16	INV	11885584	Y	1780513	1620074	03/13/15
Y	10247.1	ug/m3		NQ	NQ	ATL			82.953	390.367	16	INV	11885601	Y	1780513	1620074	03/13/15
N	660.4	ug/m3	U	U	U_LAB	ATL			53.6575	660.4	16	INV	11885580	Y	1780513	1620074	03/13/15
N	275.199	ug/m3	U	U	U_LAB	ATL			68.7998	275.199	16	INV	11885603	Y	1780513	1620074	03/13/15
N	614.293	ug/m3	U	U	U_LAB	ATL			122.859	614.293	16	INV	11885621	Y	1780513	1620074	03/13/15
N	558.9	ug/m3	U	U	U_LAB	ATL			111.78	558.9	16	INV	11885579	Y	1780513	1620074	03/13/15
N	480.716	ug/m3	U	U	U_LAB	ATL			132.197	480.716	16	INV	11885637	Y	1780513	1620074	03/13/15
N	480.716	ug/m3	U	U	U_LAB	ATL			120.179	480.716	16	INV	11885634	Y	1780513	1620074	03/13/15
N	480.716	ug/m3	U	U	U_LAB	ATL			204.304	480.716	16	INV	11885635	Y	1780513	1620074	03/13/15
Y	889.582	ug/m3		NQ	NQ	ATL			79.074	395.37	16	INV	11885578	Y	1780513	1620074	03/13/15
Y	7280.88	ug/m3		NQ	NQ	ATL			64.7189	323.594	16	INV	11885597	Y	1780513	1620074	03/13/15
Y	9303.34	ug/m3		NQ	NQ	ATL			56.629	323.594	16	INV	11885607	Y	1780513	1620074	03/13/15
Y	13868.3	ug/m3		NQ	NQ	ATL			118.871	316.989	16	INV	11885588	Y	1780513	1620074	03/13/15
N	316.989	ug/m3	U	U	U_LAB	ATL			114.909	316.989	16	INV	11885599	Y	1780513	1620074	03/13/15
N	316.989	ug/m3	U	U	U_LAB	ATL			126.796	316.989	16	INV	11885595	Y	1780513	1620074	03/13/15
Y	17549.9	ug/m3		NQ	NQ	ATL			106.223	369.472	16	INV	11885610	Y	1780513	1620074	03/13/15
N	362.867	ug/m3	U	U	U_LAB	ATL			45.3583	362.867	16	INV	11885613	Y	1780513	1620074	03/13/15
N	362.867	ug/m3	U	U	U_LAB	ATL			95.2525	362.867	16	INV	11885616	Y	1780513	1620074	03/13/15
N	1152.46	ug/m3	U	U	U_LAB	ATL			158.464	1152.46	16	INV	11885611	Y	1780513	1620074	03/13/15
N	602.587	ug/m3	UJ	UJ	V12a	ATL			188.308	602.587	16	INV	11885586	Y	1780513	1620074	03/13/15
N	347.171	ug/m3	U	U	U_LAB	ATL			91.1323	347.171	16	INV	11885623	Y	1780513	1620074	03/13/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	16	INV	11885631	Y	1780513	1620074	03/13/15
N	3410.69	ug/m3	U	U	U_LAB	ATL			1023.21	3410.69	16	INV	11885639	Y	1780513	1620074	03/13/15
N	281.804	ug/m3	U	U	U_LAB	ATL			59.8834	281.804	16	INV	11885596	Y	1780513	1620074	03/13/15
N	1310.07	ug/m3	U	U	U_LAB	ATL			212.887	1310.07	16	INV	11885619	Y	1780513	1620074	03/13/15
N	373.527	ug/m3	U	U	U_LAB	ATL			46.6908	373.527	16	INV	11885605	Y	1780513	1620074	03/13/15
N	393.016	ug/m3	U	U	U_LAB	ATL			63.865	393.016	16	INV	11885628	Y	1780513	1620074	03/13/15
N	288.246	ug/m3	U	U	U_LAB	ATL			100.886	288.246	16	INV	11885594	Y	1780513	1620074	03/13/15
N	327.518	ug/m3	U	U	U_LAB	ATL			163.759	327.518	16	INV	11885614	Y	1780513	1620074	03/13/15
Y	7984.36	ug/m3		NQ	NQ	ATL			118.03	277.717	16	INV	11885593	Y	1780513	1620074	03/13/15
N	327.649	ug/m3	U	U	U_LAB	ATL			73.7211	327.649	16	INV	11885608	Y	1780513	1620074	03/13/15
N	786.096	ug/m3	U	U	U_LAB	ATL			90.8924	786.096	16	INV	11885590	Y	1780513	1620074	03/13/15
N	393.016	ug/m3	U	U	U_LAB	ATL			44.2142	393.016	16	INV	11885630	Y	1780513	1620074	03/13/15
N	340.565	ug/m3	U	U	U_LAB	ATL			80.8843	340.565	16	INV	11885626	Y	1780513	1620074	03/13/15
N	548.861	ug/m3	U	U	U_LAB	ATL			137.215	548.861	16	INV	11885629	Y	1780513	1620074	03/13/15
Y	21012.4	ug/m3		NQ	NQ	ATL			122.008	542.256	16	INV	11885618	Y	1780513	1620074	03/13/15
Y	353.694	ug/m3		NQ	NQ	ATL			58.9491	235.796	16	INV	11885600	Y	1780513	1620074	03/13/15
Y	753.218	ug/m3		NQ	NQ	ATL			28.9989	301.287	16	INV	11885615	Y	1780513	1620074	03/13/15
Y	70461.7	ug/m3		NQ	NQ	ATL			176.154	612.711	16	INV	11885587	Y	1780513	1620074	03/13/15
N	2373.33	ug/m3	U	U	U_LAB	ATL			889.999	2373.33	16	INV	11885638	Y	1780513	1620074	03/13/15
Y	239916	ug/m3		NQ	NQ	ATL			98.1476	436.212	16	INV	11885602	Y	1780513	1620074	03/13/15
N	436.212	ug/m3	U	U	U_LAB	ATL			87.2423	436.212	16	INV	11885617	Y	1780513	1620074	03/13/15
Y	85927.8	ug/m3		NQ	NQ	ATL			182.597	429.639	16	INV	11885609	Y	1780513	1620074	03/13/15
Y	3649.7	ug/m3		NQ	NQ	ATL			123.528	449.193	16	INV	11885585	Y	1780513	1620074	03/13/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	16	INV	11885633	Y	1780513	1620074	03/13/15
N	393.016	ug/m3	U	U	U_LAB	ATL			93.3412	393.016	16	INV	11885632	Y	1780513	1620074	03/13/15
N	204.365	ug/m3	U	U	U_LAB	ATL			107.292	204.365	16	INV	11885581	Y	1780513	1620074	03/13/15
N	347.138	ug/m3	U	U	U_LAB	ATL			56.4099	347.138	16	INV	11885625	Y	1780513	1620074	03/13/15
N	347.138	ug/m3	U	U	U_LAB	ATL			95.463	347.138	16	INV	11885624	Y	1780513	1620074	03/13/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.4	INV	11885651	Y	1780513	1620074	03/13/15
Y	446.978	ug/m3		NQ	NQ	ATL			51.0832	261.801	16.4	INV	11885668	Y	1780513	1620074	03/13/15
N	424.258	ug/m3	U	U	U_LAB	ATL			72.4343	424.258	16.4	INV	11885698	Y	1780513	1620074	03/13/15
N	549.009	ug/m3	U	U	U_LAB	ATL			140.6	549.009	16.4	INV	11885674	Y	1780513	1620074	03/13/15
N	847.075	ug/m3	U	U	U_LAB	ATL			216.934	847.075	16.4	INV	11885689	Y	1780513	1620074	03/13/15

N	318.21	ug/m3	U	U	U_LAB	ATL			93.1348	318.21	16.4	INV	11885645	Y	1780513	1620074	03/13/15
N	181.299	ug/m3	U	U	U_LAB	ATL			61.9069	181.299	16.4	INV	11885644	Y	1780513	1620074	03/13/15
N	972.659	ug/m3	U	U	U_LAB	ATL			188.637	972.659	16.4	INV	11885660	Y	1780513	1620074	03/13/15
N	255.195	ug/m3	U	U	U_LAB	ATL			56.0184	255.195	16.4	INV	11885653	Y	1780513	1620074	03/13/15
Y	1131.71	ug/m3		NQ	NQ	ATL			81.7349	515.559	16.4	INV	11885666	Y	1780513	1620074	03/13/15
N	1032.14	ug/m3	U	U	U_LAB	ATL			262.728	1032.14	16.4	INV	11885654	Y	1780513	1620074	03/13/15
N	377.267	ug/m3	U	U	U_LAB	ATL			17.9432	377.267	16.4	INV	11885684	Y	1780513	1620074	03/13/15
N	698.092	ug/m3	U	U	U_LAB	ATL			136.213	698.092	16.4	INV	11885682	Y	1780513	1620074	03/13/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.4	INV	11885646	Y	1780513	1620074	03/13/15
Y	9271.21	ug/m3		NQ	NQ	ATL			82.953	400.126	16.4	INV	11885663	Y	1780513	1620074	03/13/15
N	681.037	ug/m3	U	U	U_LAB	ATL			55.7212	681.037	16.4	INV	11885642	Y	1780513	1620074	03/13/15
N	282.079	ug/m3	U	U	U_LAB	ATL			72.2398	282.079	16.4	INV	11885665	Y	1780513	1620074	03/13/15
N	629.651	ug/m3	U	U	U_LAB	ATL			130.537	629.651	16.4	INV	11885683	Y	1780513	1620074	03/13/15
N	572.873	ug/m3	U	U	U_LAB	ATL			111.78	572.873	16.4	INV	11885641	Y	1780513	1620074	03/13/15
N	492.733	ug/m3	U	U	U_LAB	ATL			138.206	492.733	16.4	INV	11885699	Y	1780513	1620074	03/13/15
N	492.733	ug/m3	U	U	U_LAB	ATL			120.179	492.733	16.4	INV	11885696	Y	1780513	1620074	03/13/15
N	492.733	ug/m3	U	U	U_LAB	ATL			204.304	492.733	16.4	INV	11885697	Y	1780513	1620074	03/13/15
Y	889.582	ug/m3		NQ	NQ	ATL			79.074	405.254	16.4	INV	11885640	Y	1780513	1620074	03/13/15
Y	6876.38	ug/m3		NQ	NQ	ATL			68.7638	331.684	16.4	INV	11885659	Y	1780513	1620074	03/13/15
Y	8898.85	ug/m3		NQ	NQ	ATL			56.629	331.684	16.4	INV	11885669	Y	1780513	1620074	03/13/15
Y	13868.3	ug/m3		NQ	NQ	ATL			122.833	324.914	16.4	INV	11885650	Y	1780513	1620074	03/13/15
N	324.914	ug/m3	U	U	U_LAB	ATL			118.871	324.914	16.4	INV	11885661	Y	1780513	1620074	03/13/15
N	324.914	ug/m3	U	U	U_LAB	ATL			130.758	324.914	16.4	INV	11885657	Y	1780513	1620074	03/13/15
Y	16164.4	ug/m3		NQ	NQ	ATL			110.842	378.709	16.4	INV	11885672	Y	1780513	1620074	03/13/15
N	371.938	ug/m3	U	U	U_LAB	ATL			49.8942	371.938	16.4	INV	11885675	Y	1780513	1620074	03/13/15
N	371.938	ug/m3	U	U	U_LAB	ATL			95.2525	371.938	16.4	INV	11885678	Y	1780513	1620074	03/13/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			162.065	1188.48	16.4	INV	11885673	Y	1780513	1620074	03/13/15
N	621.418	ug/m3	UJ	UJ	V12a	ATL			207.139	621.418	16.4	INV	11885648	Y	1780513	1620074	03/13/15
N	355.85	ug/m3	U	U	U_LAB	ATL			95.472	355.85	16.4	INV	11885685	Y	1780513	1620074	03/13/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.4	INV	11885693	Y	1780513	1620074	03/13/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1055.18	3517.27	16.4	INV	11885701	Y	1780513	1620074	03/13/15
N	288.85	ug/m3	U	U	U_LAB	ATL			63.406	288.85	16.4	INV	11885658	Y	1780513	1620074	03/13/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			216.981	1351.01	16.4	INV	11885681	Y	1780513	1620074	03/13/15
N	382.865	ug/m3	U	U	U_LAB	ATL			46.6908	382.865	16.4	INV	11885667	Y	1780513	1620074	03/13/15
N	402.841	ug/m3	U	U	U_LAB	ATL			68.7777	402.841	16.4	INV	11885690	Y	1780513	1620074	03/13/15
N	295.452	ug/m3	U	U	U_LAB	ATL			104.489	295.452	16.4	INV	11885656	Y	1780513	1620074	03/13/15
N	335.706	ug/m3	U	U	U_LAB	ATL			167.853	335.706	16.4	INV	11885676	Y	1780513	1620074	03/13/15
Y	7984.36	ug/m3		NQ	NQ	ATL			121.501	284.66	16.4	INV	11885655	Y	1780513	1620074	03/13/15
N	335.84	ug/m3	U	U	U_LAB	ATL			73.7211	335.84	16.4	INV	11885670	Y	1780513	1620074	03/13/15
N	810.662	ug/m3	U	U	U_LAB	ATL			93.349	810.662	16.4	INV	11885652	Y	1780513	1620074	03/13/15
N	402.841	ug/m3	U	U	U_LAB	ATL			45.1968	402.841	16.4	INV	11885692	Y	1780513	1620074	03/13/15
N	349.08	ug/m3	U	U	U_LAB	ATL			85.1414	349.08	16.4	INV	11885688	Y	1780513	1620074	03/13/15
N	562.583	ug/m3	U	U	U_LAB	ATL			137.215	562.583	16.4	INV	11885691	Y	1780513	1620074	03/13/15
Y	20334.6	ug/m3		NQ	NQ	ATL			122.008	555.813	16.4	INV	11885680	Y	1780513	1620074	03/13/15
Y	324.22	ug/m3		NQ	NQ	ATL			58.9491	241.691	16.4	INV	11885662	Y	1780513	1620074	03/13/15
Y	715.557	ug/m3		NQ	NQ	ATL			29.7521	308.819	16.4	INV	11885677	Y	1780513	1620074	03/13/15
Y	66632.3	ug/m3		NQ	NQ	ATL			183.813	628.028	16.4	INV	11885649	Y	1780513	1620074	03/13/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.4	INV	11885700	Y	1780513	1620074	03/13/15
Y	229011	ug/m3		NQ	NQ	ATL			103.6	447.117	16.4	INV	11885664	Y	1780513	1620074	03/13/15
N	447.117	ug/m3	U	U	U_LAB	ATL			87.2423	447.117	16.4	INV	11885679	Y	1780513	1620074	03/13/15
Y	80557.3	ug/m3		NQ	NQ	ATL			182.597	440.38	16.4	INV	11885671	Y	1780513	1620074	03/13/15
Y	3537.4	ug/m3		NQ	NQ	ATL			123.528	460.423	16.4	INV	11885647	Y	1780513	1620074	03/13/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.4	INV	11885695	Y	1780513	1620074	03/13/15
N	402.841	ug/m3	U	U	U_LAB	ATL			93.3412	402.841	16.4	INV	11885694	Y	1780513	1620074	03/13/15
N	209.475	ug/m3	U	U	U_LAB	ATL			109.846	209.475	16.4	INV	11885643	Y	1780513	1620074	03/13/15
N	355.817	ug/m3	U	U	U_LAB	ATL			60.7492	355.817	16.4	INV	11885687	Y	1780513	1620074	03/13/15
N	355.817	ug/m3	U	U	U_LAB	ATL			95.463	355.817	16.4	INV	11885686	Y	1780513	1620074	03/13/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.4	INV	11891670	Y	1780513	1620074	03/25/15
Y	415.051	ug/m3		NQ	NQ	ATL			51.0832	261.801	16.4	INV	11891687	Y	1780513	1620074	03/25/15
N	424.258	ug/m3	U	U	U_LAB	ATL			72.4343	424.258	16.4	INV	11891717	Y	1780513	1620074	03/25/15

N	549.009	ug/m3	U	U	U_LAB	ATL			140.6	549.009	16.4	INV	11891693	Y	1780513	1620074	03/25/15
N	847.075	ug/m3	U	U	U_LAB	ATL			216.934	847.075	16.4	INV	11891708	Y	1780513	1620074	03/25/15
N	318.21	ug/m3	U	U	U_LAB	ATL			93.1348	318.21	16.4	INV	11891664	Y	1780513	1620074	03/25/15
N	181.299	ug/m3	U	U	U_LAB	ATL			61.9069	181.299	16.4	INV	11891663	Y	1780513	1620074	03/25/15
N	972.659	ug/m3	U	U	U_LAB	ATL			188.637	972.659	16.4	INV	11891679	Y	1780513	1620074	03/25/15
N	255.195	ug/m3	U	U	U_LAB	ATL			56.0184	255.195	16.4	INV	11891672	Y	1780513	1620074	03/25/15
Y	1131.71	ug/m3		NQ	NQ	ATL			81.7349	515.559	16.4	INV	11891685	Y	1780513	1620074	03/25/15
N	1032.14	ug/m3	U	U	U_LAB	ATL			262.728	1032.14	16.4	INV	11891673	Y	1780513	1620074	03/25/15
N	377.267	ug/m3	U	U	U_LAB	ATL			17.9432	377.267	16.4	INV	11891703	Y	1780513	1620074	03/25/15
N	698.092	ug/m3	U	U	U_LAB	ATL			136.213	698.092	16.4	INV	11891701	Y	1780513	1620074	03/25/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.4	INV	11891665	Y	1780513	1620074	03/25/15
Y	9271.21	ug/m3		NQ	NQ	ATL			82.953	400.126	16.4	INV	11891682	Y	1780513	1620074	03/25/15
N	681.037	ug/m3	U	U	U_LAB	ATL			55.7212	681.037	16.4	INV	11891661	Y	1780513	1620074	03/25/15
N	282.079	ug/m3	U	U	U_LAB	ATL			72.2398	282.079	16.4	INV	11891684	Y	1780513	1620074	03/25/15
N	629.651	ug/m3	U	U	U_LAB	ATL			130.537	629.651	16.4	INV	11891702	Y	1780513	1620074	03/25/15
N	572.873	ug/m3	U	U	U_LAB	ATL			111.78	572.873	16.4	INV	11891660	Y	1780513	1620074	03/25/15
N	492.733	ug/m3	U	U	U_LAB	ATL			138.206	492.733	16.4	INV	11891718	Y	1780513	1620074	03/25/15
N	492.733	ug/m3	U	U	U_LAB	ATL			120.179	492.733	16.4	INV	11891715	Y	1780513	1620074	03/25/15
N	492.733	ug/m3	U	U	U_LAB	ATL			204.304	492.733	16.4	INV	11891716	Y	1780513	1620074	03/25/15
Y	840.161	ug/m3		NQ	NQ	ATL			79.074	405.254	16.4	INV	11891659	Y	1780513	1620074	03/25/15
Y	6471.89	ug/m3		NQ	NQ	ATL			68.7638	331.684	16.4	INV	11891678	Y	1780513	1620074	03/25/15
Y	8898.85	ug/m3		NQ	NQ	ATL			56.629	331.684	16.4	INV	11891688	Y	1780513	1620074	03/25/15
Y	13075.8	ug/m3		NQ	NQ	ATL			122.833	324.914	16.4	INV	11891669	Y	1780513	1620074	03/25/15
N	324.914	ug/m3	U	U	U_LAB	ATL			118.871	324.914	16.4	INV	11891680	Y	1780513	1620074	03/25/15
N	324.914	ug/m3	U	U	U_LAB	ATL			130.758	324.914	16.4	INV	11891676	Y	1780513	1620074	03/25/15
Y	15702.6	ug/m3		NQ	NQ	ATL			110.842	378.709	16.4	INV	11891691	Y	1780513	1620074	03/25/15
N	371.938	ug/m3	U	U	U_LAB	ATL			49.8942	371.938	16.4	INV	11891694	Y	1780513	1620074	03/25/15
N	371.938	ug/m3	U	U	U_LAB	ATL			95.2525	371.938	16.4	INV	11891697	Y	1780513	1620074	03/25/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			162.065	1188.48	16.4	INV	11891692	Y	1780513	1620074	03/25/15
N	621.418	ug/m3	U	UJ	V12a	ATL			207.139	621.418	16.4	INV	11891667	Y	1780513	1620074	03/25/15
N	355.85	ug/m3	U	U	U_LAB	ATL			95.472	355.85	16.4	INV	11891704	Y	1780513	1620074	03/25/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.4	INV	11891712	Y	1780513	1620074	03/25/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1055.18	3517.27	16.4	INV	11891720	Y	1780513	1620074	03/25/15
N	288.85	ug/m3	U	U	U_LAB	ATL			63.406	288.85	16.4	INV	11891677	Y	1780513	1620074	03/25/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			216.981	1351.01	16.4	INV	11891700	Y	1780513	1620074	03/25/15
N	382.865	ug/m3	U	U	U_LAB	ATL			46.6908	382.865	16.4	INV	11891686	Y	1780513	1620074	03/25/15
N	402.841	ug/m3	U	U	U_LAB	ATL			68.7777	402.841	16.4	INV	11891709	Y	1780513	1620074	03/25/15
N	295.452	ug/m3	U	U	U_LAB	ATL			104.489	295.452	16.4	INV	11891675	Y	1780513	1620074	03/25/15
N	335.706	ug/m3	U	U	U_LAB	ATL			167.853	335.706	16.4	INV	11891695	Y	1780513	1620074	03/25/15
Y	7984.36	ug/m3		NQ	NQ	ATL			121.501	284.66	16.4	INV	11891674	Y	1780513	1620074	03/25/15
N	335.84	ug/m3	U	U	U_LAB	ATL			73.7211	335.84	16.4	INV	11891689	Y	1780513	1620074	03/25/15
N	810.662	ug/m3	U	U	U_LAB	ATL			93.349	810.662	16.4	INV	11891671	Y	1780513	1620074	03/25/15
N	402.841	ug/m3	U	U	U_LAB	ATL			45.1968	402.841	16.4	INV	11891711	Y	1780513	1620074	03/25/15
N	349.08	ug/m3	U	U	U_LAB	ATL			85.1414	349.08	16.4	INV	11891707	Y	1780513	1620074	03/25/15
N	562.583	ug/m3	U	U	U_LAB	ATL			137.215	562.583	16.4	INV	11891710	Y	1780513	1620074	03/25/15
Y	21690.2	ug/m3		NQ	NQ	ATL			122.008	555.813	16.4	INV	11891699	Y	1780513	1620074	03/25/15
Y	353.694	ug/m3		NQ	NQ	ATL			58.9491	241.691	16.4	INV	11891681	Y	1780513	1620074	03/25/15
Y	753.218	ug/m3		NQ	NQ	ATL			29.7521	308.819	16.4	INV	11891696	Y	1780513	1620074	03/25/15
Y	66632.3	ug/m3		NQ	NQ	ATL			183.813	628.028	16.4	INV	11891668	Y	1780513	1620074	03/25/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.4	INV	11891719	Y	1780513	1620074	03/25/15
Y	223558	ug/m3		NQ	NQ	ATL			103.6	447.117	16.4	INV	11891683	Y	1780513	1620074	03/25/15
N	447.117	ug/m3	U	U	U_LAB	ATL			87.2423	447.117	16.4	INV	11891698	Y	1780513	1620074	03/25/15
Y	80557.3	ug/m3		NQ	NQ	ATL			182.597	440.38	16.4	INV	11891690	Y	1780513	1620074	03/25/15
Y	3368.95	ug/m3		NQ	NQ	ATL			123.528	460.423	16.4	INV	11891666	Y	1780513	1620074	03/25/15
N	402.841	ug/m3	U	U	U_LAB	ATL			88.4285	402.841	16.4	INV	11891714	Y	1780513	1620074	03/25/15
N	402.841	ug/m3	U	U	U_LAB	ATL			93.3412	402.841	16.4	INV	11891713	Y	1780513	1620074	03/25/15
N	209.475	ug/m3	U	U	U_LAB	ATL			109.846	209.475	16.4	INV	11891662	Y	1780513	1620074	03/25/15
N	355.817	ug/m3	U	U	U_LAB	ATL			60.7492	355.817	16.4	INV	11891706	Y	1780513	1620074	03/25/15
N	355.817	ug/m3	U	U	U_LAB	ATL			95.463	355.817	16.4	INV	11891705	Y	1780513	1620074	03/25/15
N	759.675	ug/m3	U	U	U_LAB	ATL			237.399	759.675	16.1	INV	11891794	Y	1780513	1620074	03/25/15

Y	510.832	ug/m3		NQ	NQ	ATL			51.0832	255.416	16.1	INV	11891811	Y	1780513	1620074	03/25/15
N	413.911	ug/m3	U	U	U_LAB	ATL			72.4343	413.911	16.1	INV	11891841	Y	1780513	1620074	03/25/15
N	535.618	ug/m3	U	U	U_LAB	ATL			133.905	535.618	16.1	INV	11891817	Y	1780513	1620074	03/25/15
N	826.415	ug/m3	U	U	U_LAB	ATL			206.604	826.415	16.1	INV	11891832	Y	1780513	1620074	03/25/15
N	310.449	ug/m3	U	U	U_LAB	ATL			89.2542	310.449	16.1	INV	11891788	Y	1780513	1620074	03/25/15
N	176.877	ug/m3	U	U	U_LAB	ATL			59.696	176.877	16.1	INV	11891787	Y	1780513	1620074	03/25/15
N	943.185	ug/m3	U	U	U_LAB	ATL			185.69	943.185	16.1	INV	11891803	Y	1780513	1620074	03/25/15
N	248.971	ug/m3	U	U	U_LAB	ATL			56.0184	248.971	16.1	INV	11891796	Y	1780513	1620074	03/25/15
Y	1068.84	ug/m3		NQ	NQ	ATL			81.7349	502.984	16.1	INV	11891809	Y	1780513	1620074	03/25/15
N	1000.87	ug/m3	U	U	U_LAB	ATL			259.6	1000.87	16.1	INV	11891797	Y	1780513	1620074	03/25/15
N	368.066	ug/m3	U	U	U_LAB	ATL			17.4831	368.066	16.1	INV	11891827	Y	1780513	1620074	03/25/15
N	681.066	ug/m3	U	U	U_LAB	ATL			136.213	681.066	16.1	INV	11891825	Y	1780513	1620074	03/25/15
N	843.778	ug/m3	U	U	U_LAB	ATL			263.681	843.778	16.1	INV	11891789	Y	1780513	1620074	03/25/15
Y	9271.21	ug/m3		NQ	NQ	ATL			82.953	390.367	16.1	INV	11891806	Y	1780513	1620074	03/25/15
N	660.4	ug/m3	U	U	U_LAB	ATL			53.6575	660.4	16.1	INV	11891785	Y	1780513	1620074	03/25/15
N	275.199	ug/m3	U	U	U_LAB	ATL			68.7998	275.199	16.1	INV	11891808	Y	1780513	1620074	03/25/15
N	614.293	ug/m3	U	U	U_LAB	ATL			122.859	614.293	16.1	INV	11891826	Y	1780513	1620074	03/25/15
N	558.9	ug/m3	U	U	U_LAB	ATL			111.78	558.9	16.1	INV	11891784	Y	1780513	1620074	03/25/15
N	480.716	ug/m3	U	U	U_LAB	ATL			132.197	480.716	16.1	INV	11891842	Y	1780513	1620074	03/25/15
N	480.716	ug/m3	U	U	U_LAB	ATL			120.179	480.716	16.1	INV	11891839	Y	1780513	1620074	03/25/15
N	480.716	ug/m3	U	U	U_LAB	ATL			204.304	480.716	16.1	INV	11891840	Y	1780513	1620074	03/25/15
Y	889.582	ug/m3		NQ	NQ	ATL			79.074	395.37	16.1	INV	11891783	Y	1780513	1620074	03/25/15
Y	6471.89	ug/m3		NQ	NQ	ATL			64.7189	323.594	16.1	INV	11891802	Y	1780513	1620074	03/25/15
Y	8898.85	ug/m3		NQ	NQ	ATL			56.629	323.594	16.1	INV	11891812	Y	1780513	1620074	03/25/15
Y	13472	ug/m3		NQ	NQ	ATL			118.871	316.989	16.1	INV	11891793	Y	1780513	1620074	03/25/15
N	316.989	ug/m3	U	U	U_LAB	ATL			114.909	316.989	16.1	INV	11891804	Y	1780513	1620074	03/25/15
N	316.989	ug/m3	U	U	U_LAB	ATL			126.796	316.989	16.1	INV	11891800	Y	1780513	1620074	03/25/15
Y	16164.4	ug/m3		NQ	NQ	ATL			106.223	369.472	16.1	INV	11891815	Y	1780513	1620074	03/25/15
N	362.867	ug/m3	U	U	U_LAB	ATL			45.3583	362.867	16.1	INV	11891818	Y	1780513	1620074	03/25/15
N	362.867	ug/m3	U	U	U_LAB	ATL			95.2525	362.867	16.1	INV	11891821	Y	1780513	1620074	03/25/15
N	1152.46	ug/m3	U	U	U_LAB	ATL			158.464	1152.46	16.1	INV	11891816	Y	1780513	1620074	03/25/15
N	602.587	ug/m3	U	UJ	V12a	ATL			188.308	602.587	16.1	INV	11891791	Y	1780513	1620074	03/25/15
N	347.171	ug/m3	U	U	U_LAB	ATL			91.1323	347.171	16.1	INV	11891828	Y	1780513	1620074	03/25/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	16.1	INV	11891836	Y	1780513	1620074	03/25/15
N	3410.69	ug/m3	U	U	U_LAB	ATL			1033.87	3410.69	16.1	INV	11891844	Y	1780513	1620074	03/25/15
N	281.804	ug/m3	U	U	U_LAB	ATL			63.406	281.804	16.1	INV	11891801	Y	1780513	1620074	03/25/15
N	1310.07	ug/m3	U	U	U_LAB	ATL			212.887	1310.07	16.1	INV	11891824	Y	1780513	1620074	03/25/15
N	373.527	ug/m3	U	U	U_LAB	ATL			46.6908	373.527	16.1	INV	11891810	Y	1780513	1620074	03/25/15
N	393.016	ug/m3	U	U	U_LAB	ATL			63.865	393.016	16.1	INV	11891833	Y	1780513	1620074	03/25/15
N	288.246	ug/m3	U	U	U_LAB	ATL			100.886	288.246	16.1	INV	11891799	Y	1780513	1620074	03/25/15
N	327.518	ug/m3	U	U	U_LAB	ATL			163.759	327.518	16.1	INV	11891819	Y	1780513	1620074	03/25/15
Y	7637.22	ug/m3		NQ	NQ	ATL			121.501	277.717	16.1	INV	11891798	Y	1780513	1620074	03/25/15
N	327.649	ug/m3	U	U	U_LAB	ATL			73.7211	327.649	16.1	INV	11891813	Y	1780513	1620074	03/25/15
N	786.096	ug/m3	U	U	U_LAB	ATL			93.349	786.096	16.1	INV	11891795	Y	1780513	1620074	03/25/15
N	393.016	ug/m3	U	U	U_LAB	ATL			44.2142	393.016	16.1	INV	11891835	Y	1780513	1620074	03/25/15
N	340.565	ug/m3	U	U	U_LAB	ATL			80.8843	340.565	16.1	INV	11891831	Y	1780513	1620074	03/25/15
N	548.861	ug/m3	U	U	U_LAB	ATL			137.215	548.861	16.1	INV	11891834	Y	1780513	1620074	03/25/15
Y	20334.6	ug/m3		NQ	NQ	ATL			122.008	542.256	16.1	INV	11891823	Y	1780513	1620074	03/25/15
Y	324.22	ug/m3		NQ	NQ	ATL			58.9491	235.796	16.1	INV	11891805	Y	1780513	1620074	03/25/15
Y	828.54	ug/m3		NQ	NQ	ATL			29.3755	301.287	16.1	INV	11891820	Y	1780513	1620074	03/25/15
Y	65866.4	ug/m3		NQ	NQ	ATL			176.154	612.711	16.1	INV	11891792	Y	1780513	1620074	03/25/15
N	2373.33	ug/m3	U	U	U_LAB	ATL			964.166	2373.33	16.1	INV	11891843	Y	1780513	1620074	03/25/15
Y	229011	ug/m3		NQ	NQ	ATL			98.1476	436.212	16.1	INV	11891807	Y	1780513	1620074	03/25/15
N	436.212	ug/m3	U	U	U_LAB	ATL			87.2423	436.212	16.1	INV	11891822	Y	1780513	1620074	03/25/15
Y	80557.3	ug/m3		NQ	NQ	ATL			182.597	429.639	16.1	INV	11891814	Y	1780513	1620074	03/25/15
Y	3481.25	ug/m3		NQ	NQ	ATL			123.528	449.193	16.1	INV	11891790	Y	1780513	1620074	03/25/15
N	393.016	ug/m3	U	U	U_LAB	ATL			88.4285	393.016	16.1	INV	11891838	Y	1780513	1620074	03/25/15
N	393.016	ug/m3	U	U	U_LAB	ATL			93.3412	393.016	16.1	INV	11891837	Y	1780513	1620074	03/25/15
N	204.365	ug/m3	U	U	U_LAB	ATL			107.292	204.365	16.1	INV	11891786	Y	1780513	1620074	03/25/15
N	347.138	ug/m3	U	U	U_LAB	ATL			60.7492	347.138	16.1	INV	11891830	Y	1780513	1620074	03/25/15

N	347.138	ug/m3	U	U	U_LAB	ATL			95.463	347.138	16.1	INV	11891829	Y	1780513	1620074	03/25/15
N	759.675	ug/m3	U	U	U_LAB	ATL			237.399	759.675	15.8	INV	11898039	Y	1780513	1620074	04/08/15
Y	383.124	ug/m3		NQ	NQ	ATL			51.0832	252.223	15.8	INV	11898056	Y	1780513	1620074	04/08/15
N	408.737	ug/m3	U	U	U_LAB	ATL			72.4343	408.737	15.8	INV	11898086	Y	1780513	1620074	04/08/15
N	528.923	ug/m3	U	U	U_LAB	ATL			133.905	528.923	15.8	INV	11898062	Y	1780513	1620074	04/08/15
N	816.085	ug/m3	U	U	U_LAB	ATL			206.604	816.085	15.8	INV	11898077	Y	1780513	1620074	04/08/15
N	306.569	ug/m3	U	U	U_LAB	ATL			89.2542	306.569	15.8	INV	11898033	Y	1780513	1620074	04/08/15
N	174.666	ug/m3	U	U	U_LAB	ATL			57.485	174.666	15.8	INV	11898032	Y	1780513	1620074	04/08/15
N	943.185	ug/m3	U	U	U_LAB	ATL			182.742	943.185	15.8	INV	11898048	Y	1780513	1620074	04/08/15
N	245.859	ug/m3	U	U	U_LAB	ATL			56.0184	245.859	15.8	INV	11898041	Y	1780513	1620074	04/08/15
Y	1068.84	ug/m3		NQ	NQ	ATL			81.7349	496.697	15.8	INV	11898054	Y	1780513	1620074	04/08/15
N	1000.87	ug/m3	U	U	U_LAB	ATL			253.344	1000.87	15.8	INV	11898042	Y	1780513	1620074	04/08/15
N	363.465	ug/m3	U	U	U_LAB	ATL			17.4831	363.465	15.8	INV	11898072	Y	1780513	1620074	04/08/15
N	672.552	ug/m3	U	U	U_LAB	ATL			127.7	672.552	15.8	INV	11898070	Y	1780513	1620074	04/08/15
N	843.778	ug/m3	U	U	U_LAB	ATL			263.681	843.778	15.8	INV	11898034	Y	1780513	1620074	04/08/15
Y	8783.25	ug/m3		NQ	NQ	ATL			82.953	385.487	15.8	INV	11898051	Y	1780513	1620074	04/08/15
N	660.4	ug/m3	U	U	U_LAB	ATL			53.6575	660.4	15.8	INV	11898030	Y	1780513	1620074	04/08/15
N	271.759	ug/m3	U	U	U_LAB	ATL			68.7998	271.759	15.8	INV	11898053	Y	1780513	1620074	04/08/15
N	606.615	ug/m3	U	U	U_LAB	ATL			122.859	606.615	15.8	INV	11898071	Y	1780513	1620074	04/08/15
N	551.914	ug/m3	U	U	U_LAB	ATL			111.78	551.914	15.8	INV	11898029	Y	1780513	1620074	04/08/15
N	474.707	ug/m3	U	U	U_LAB	ATL			132.197	474.707	15.8	INV	11898087	Y	1780513	1620074	04/08/15
N	474.707	ug/m3	U	U	U_LAB	ATL			114.17	474.707	15.8	INV	11898084	Y	1780513	1620074	04/08/15
N	474.707	ug/m3	U	U	U_LAB	ATL			198.295	474.707	15.8	INV	11898085	Y	1780513	1620074	04/08/15
Y	790.74	ug/m3		NQ	NQ	ATL			79.074	390.428	15.8	INV	11898028	Y	1780513	1620074	04/08/15
Y	6067.4	ug/m3		NQ	NQ	ATL			64.7189	319.549	15.8	INV	11898047	Y	1780513	1620074	04/08/15
Y	8898.85	ug/m3		NQ	NQ	ATL			52.5841	319.549	15.8	INV	11898057	Y	1780513	1620074	04/08/15
Y	13075.8	ug/m3		NQ	NQ	ATL			118.871	313.027	15.8	INV	11898038	Y	1780513	1620074	04/08/15
N	313.027	ug/m3	U	U	U_LAB	ATL			110.946	313.027	15.8	INV	11898049	Y	1780513	1620074	04/08/15
N	313.027	ug/m3	U	U	U_LAB	ATL			126.796	313.027	15.8	INV	11898045	Y	1780513	1620074	04/08/15
Y	15240.7	ug/m3		NQ	NQ	ATL			106.223	364.853	15.8	INV	11898060	Y	1780513	1620074	04/08/15
N	358.331	ug/m3	U	U	U_LAB	ATL			45.3583	358.331	15.8	INV	11898063	Y	1780513	1620074	04/08/15
N	358.331	ug/m3	U	U	U_LAB	ATL			95.2525	358.331	15.8	INV	11898066	Y	1780513	1620074	04/08/15
N	1152.46	ug/m3	U	U	U_LAB	ATL			158.464	1152.46	15.8	INV	11898061	Y	1780513	1620074	04/08/15
N	602.587	ug/m3	UJ	UJ	V12a	ATL			188.308	602.587	15.8	INV	11898036	Y	1780513	1620074	04/08/15
N	342.831	ug/m3	U	U	U_LAB	ATL			91.1323	342.831	15.8	INV	11898073	Y	1780513	1620074	04/08/15
N	388.103	ug/m3	U	U	U_LAB	ATL			88.4285	388.103	15.8	INV	11898081	Y	1780513	1620074	04/08/15
N	3410.69	ug/m3	U	U	U_LAB	ATL			1012.55	3410.69	15.8	INV	11898089	Y	1780513	1620074	04/08/15
N	278.282	ug/m3	U	U	U_LAB	ATL			59.8834	278.282	15.8	INV	11898046	Y	1780513	1620074	04/08/15
N	1310.07	ug/m3	UJ	U	U_LAB	ATL			208.793	1310.07	15.8	INV	11898069	Y	1780513	1620074	04/08/15
N	368.858	ug/m3	U	U	U_LAB	ATL			46.6908	368.858	15.8	INV	11898055	Y	1780513	1620074	04/08/15
N	388.103	ug/m3	U	U	U_LAB	ATL			63.865	388.103	15.8	INV	11898078	Y	1780513	1620074	04/08/15
N	284.643	ug/m3	U	U	U_LAB	ATL			100.886	284.643	15.8	INV	11898044	Y	1780513	1620074	04/08/15
N	323.424	ug/m3	U	U	U_LAB	ATL			159.665	323.424	15.8	INV	11898064	Y	1780513	1620074	04/08/15
Y	7290.07	ug/m3		NQ	NQ	ATL			118.03	274.246	15.8	INV	11898043	Y	1780513	1620074	04/08/15
N	323.554	ug/m3	U	U	U_LAB	ATL			73.7211	323.554	15.8	INV	11898058	Y	1780513	1620074	04/08/15
N	786.096	ug/m3	U	U	U_LAB	ATL			90.8924	786.096	15.8	INV	11898040	Y	1780513	1620074	04/08/15
N	388.103	ug/m3	U	U	U_LAB	ATL			43.2317	388.103	15.8	INV	11898080	Y	1780513	1620074	04/08/15
N	336.308	ug/m3	U	U	U_LAB	ATL			80.8843	336.308	15.8	INV	11898076	Y	1780513	1620074	04/08/15
N	542.001	ug/m3	U	U	U_LAB	ATL			137.215	542.001	15.8	INV	11898079	Y	1780513	1620074	04/08/15
Y	19656.8	ug/m3		NQ	NQ	ATL			115.229	535.478	15.8	INV	11898068	Y	1780513	1620074	04/08/15
Y	353.694	ug/m3		NQ	NQ	ATL			58.9491	232.849	15.8	INV	11898050	Y	1780513	1620074	04/08/15
Y	715.557	ug/m3		NQ	NQ	ATL			28.6223	297.521	15.8	INV	11898065	Y	1780513	1620074	04/08/15
Y	57441.6	ug/m3		NQ	NQ	ATL			176.154	605.052	15.8	INV	11898037	Y	1780513	1620074	04/08/15
N	2373.33	ug/m3	U	U	U_LAB	ATL			889.999	2373.33	15.8	INV	11898088	Y	1780513	1620074	04/08/15
Y	207201	ug/m3		NQ	NQ	ATL			98.1476	430.759	15.8	INV	11898052	Y	1780513	1620074	04/08/15
N	430.759	ug/m3	U	U	U_LAB	ATL			87.2423	430.759	15.8	INV	11898067	Y	1780513	1620074	04/08/15
Y	75186.8	ug/m3		NQ	NQ	ATL			177.226	424.268	15.8	INV	11898059	Y	1780513	1620074	04/08/15
Y	3144.35	ug/m3		NQ	NQ	ATL			123.528	443.578	15.8	INV	11898035	Y	1780513	1620074	04/08/15
N	388.103	ug/m3	U	U	U_LAB	ATL			88.4285	388.103	15.8	INV	11898083	Y	1780513	1620074	04/08/15
N	388.103	ug/m3	U	U	U_LAB	ATL			88.4285	388.103	15.8	INV	11898082	Y	1780513	1620074	04/08/15

N	201.811	ug/m3	U	U	U_LAB	ATL			104.737	201.811	15.8	INV	11898031	Y	1780513	1620074	04/08/15
N	342.799	ug/m3	U	U	U_LAB	ATL			56.4099	342.799	15.8	INV	11898075	Y	1780513	1620074	04/08/15
N	342.799	ug/m3	U	U	U_LAB	ATL			95.463	342.799	15.8	INV	11898074	Y	1780513	1620074	04/08/15
N	783.415	ug/m3	U	U	U_LAB	ATL			261.138	783.415	16.6	INV	11900038	Y	1780513	1620074	04/10/15
Y	415.051	ug/m3		NQ	NQ	ATL			51.0832	264.994	16.6	INV	11900055	Y	1780513	1620074	04/10/15
N	429.432	ug/m3	U	U	U_LAB	ATL			72.4343	429.432	16.6	INV	11900085	Y	1780513	1620074	04/10/15
N	555.704	ug/m3	U	U	U_LAB	ATL			140.6	555.704	16.6	INV	11900061	Y	1780513	1620074	04/10/15
N	857.406	ug/m3	U	U	U_LAB	ATL			216.934	857.406	16.6	INV	11900076	Y	1780513	1620074	04/10/15
N	322.091	ug/m3	U	U	U_LAB	ATL			93.1348	322.091	16.6	INV	11900032	Y	1780513	1620074	04/10/15
N	183.51	ug/m3	U	U	U_LAB	ATL			61.9069	183.51	16.6	INV	11900031	Y	1780513	1620074	04/10/15
N	972.659	ug/m3	U	U	U_LAB	ATL			191.584	972.659	16.6	INV	11900047	Y	1780513	1620074	04/10/15
N	258.307	ug/m3	U	U	U_LAB	ATL			56.0184	258.307	16.6	INV	11900040	Y	1780513	1620074	04/10/15
Y	943.095	ug/m3		NQ	NQ	ATL			81.7349	521.846	16.6	INV	11900053	Y	1780513	1620074	04/10/15
N	1032.14	ug/m3	U	U	U_LAB	ATL			265.855	1032.14	16.6	INV	11900041	Y	1780513	1620074	04/10/15
N	381.868	ug/m3	U	U	U_LAB	ATL			18.4033	381.868	16.6	INV	11900071	Y	1780513	1620074	04/10/15
N	706.606	ug/m3	U	U	U_LAB	ATL			136.213	706.606	16.6	INV	11900069	Y	1780513	1620074	04/10/15
N	870.146	ug/m3	U	U	U_LAB	ATL			263.681	870.146	16.6	INV	11900033	Y	1780513	1620074	04/10/15
Y	8783.25	ug/m3		NQ	NQ	ATL			87.8325	405.006	16.6	INV	11900050	Y	1780513	1620074	04/10/15
N	681.037	ug/m3	U	U	U_LAB	ATL			55.7212	681.037	16.6	INV	11900029	Y	1780513	1620074	04/10/15
N	285.519	ug/m3	U	U	U_LAB	ATL			72.2398	285.519	16.6	INV	11900052	Y	1780513	1620074	04/10/15
N	637.329	ug/m3	U	U	U_LAB	ATL			130.537	637.329	16.6	INV	11900070	Y	1780513	1620074	04/10/15
N	579.859	ug/m3	U	U	U_LAB	ATL			111.78	579.859	16.6	INV	11900028	Y	1780513	1620074	04/10/15
N	498.742	ug/m3	U	U	U_LAB	ATL			138.206	498.742	16.6	INV	11900086	Y	1780513	1620074	04/10/15
N	498.742	ug/m3	U	U	U_LAB	ATL			120.179	498.742	16.6	INV	11900083	Y	1780513	1620074	04/10/15
N	498.742	ug/m3	U	U	U_LAB	ATL			210.313	498.742	16.6	INV	11900084	Y	1780513	1620074	04/10/15
Y	741.319	ug/m3		NQ	NQ	ATL			79.074	410.196	16.6	INV	11900027	Y	1780513	1620074	04/10/15
Y	5662.9	ug/m3		NQ	NQ	ATL			68.7638	335.729	16.6	INV	11900046	Y	1780513	1620074	04/10/15
Y	9303.34	ug/m3		NQ	NQ	ATL			56.629	335.729	16.6	INV	11900056	Y	1780513	1620074	04/10/15
Y	11887.1	ug/m3		NQ	NQ	ATL			122.833	328.876	16.6	INV	11900037	Y	1780513	1620074	04/10/15
N	328.876	ug/m3	U	U	U_LAB	ATL			118.871	328.876	16.6	INV	11900048	Y	1780513	1620074	04/10/15
N	328.876	ug/m3	U	U	U_LAB	ATL			130.758	328.876	16.6	INV	11900044	Y	1780513	1620074	04/10/15
Y	15702.6	ug/m3		NQ	NQ	ATL			110.842	383.327	16.6	INV	11900059	Y	1780513	1620074	04/10/15
N	376.474	ug/m3	U	U	U_LAB	ATL			49.8942	376.474	16.6	INV	11900062	Y	1780513	1620074	04/10/15
N	376.474	ug/m3	U	U	U_LAB	ATL			99.7883	376.474	16.6	INV	11900065	Y	1780513	1620074	04/10/15
N	1188.48	ug/m3	U	U	U_LAB	ATL			165.666	1188.48	16.6	INV	11900060	Y	1780513	1620074	04/10/15
N	621.418	ug/m3	U	UJ	V12a	ATL			207.139	621.418	16.6	INV	11900035	Y	1780513	1620074	04/10/15
N	360.19	ug/m3	U	U	U_LAB	ATL			95.472	360.19	16.6	INV	11900072	Y	1780513	1620074	04/10/15
N	407.754	ug/m3	U	U	U_LAB	ATL			93.3412	407.754	16.6	INV	11900080	Y	1780513	1620074	04/10/15
N	3517.27	ug/m3	U	U	U_LAB	ATL			1065.84	3517.27	16.6	INV	11900088	Y	1780513	1620074	04/10/15
N	292.372	ug/m3	U	U	U_LAB	ATL			63.406	292.372	16.6	INV	11900045	Y	1780513	1620074	04/10/15
N	1351.01	ug/m3	U	U	U_LAB	ATL			221.075	1351.01	16.6	INV	11900068	Y	1780513	1620074	04/10/15
Y	1867.63	ug/m3		NQ	NQ	ATL			46.6908	387.534	16.6	INV	11900054	Y	1780513	1620074	04/10/15
N	407.754	ug/m3	U	U	U_LAB	ATL			68.7777	407.754	16.6	INV	11900077	Y	1780513	1620074	04/10/15
N	299.056	ug/m3	U	U	U_LAB	ATL			104.489	299.056	16.6	INV	11900043	Y	1780513	1620074	04/10/15
N	339.8	ug/m3	U	U	U_LAB	ATL			167.853	339.8	16.6	INV	11900063	Y	1780513	1620074	04/10/15
Y	7290.07	ug/m3		NQ	NQ	ATL			124.973	288.131	16.6	INV	11900042	Y	1780513	1620074	04/10/15
N	339.936	ug/m3	U	U	U_LAB	ATL			73.7211	339.936	16.6	INV	11900057	Y	1780513	1620074	04/10/15
N	810.662	ug/m3	U	U	U_LAB	ATL			95.8055	810.662	16.6	INV	11900039	Y	1780513	1620074	04/10/15
N	407.754	ug/m3	U	U	U_LAB	ATL			45.6881	407.754	16.6	INV	11900079	Y	1780513	1620074	04/10/15
N	353.337	ug/m3	U	U	U_LAB	ATL			85.1414	353.337	16.6	INV	11900075	Y	1780513	1620074	04/10/15
N	569.444	ug/m3	U	U	U_LAB	ATL			144.076	569.444	16.6	INV	11900078	Y	1780513	1620074	04/10/15
Y	18979	ug/m3		NQ	NQ	ATL			122.008	562.591	16.6	INV	11900067	Y	1780513	1620074	04/10/15
Y	353.694	ug/m3		NQ	NQ	ATL			61.8965	244.639	16.6	INV	11900049	Y	1780513	1620074	04/10/15
Y	790.879	ug/m3		NQ	NQ	ATL			30.1287	312.585	16.6	INV	11900064	Y	1780513	1620074	04/10/15
Y	54378.1	ug/m3		NQ	NQ	ATL			183.813	635.687	16.6	INV	11900036	Y	1780513	1620074	04/10/15
N	2447.5	ug/m3	U	U	U_LAB	ATL			964.166	2447.5	16.6	INV	11900087	Y	1780513	1620074	04/10/15
Y	201748	ug/m3		NQ	NQ	ATL			103.6	452.569	16.6	INV	11900051	Y	1780513	1620074	04/10/15
N	452.569	ug/m3	U	U	U_LAB	ATL			87.2423	452.569	16.6	INV	11900066	Y	1780513	1620074	04/10/15
Y	75186.8	ug/m3		NQ	NQ	ATL			187.967	445.75	16.6	INV	11900058	Y	1780513	1620074	04/10/15
Y	2919.76	ug/m3		NQ	NQ	ATL			129.143	466.038	16.6	INV	11900034	Y	1780513	1620074	04/10/15

N	407.754	ug/m3	U	U	U_LAB	ATL			93.3412	407.754	16.6	INV	11900082	Y	1780513	1620074	04/10/15
N	407.754	ug/m3	U	U	U_LAB	ATL			93.3412	407.754	16.6	INV	11900081	Y	1780513	1620074	04/10/15
N	212.029	ug/m3	U	U	U_LAB	ATL			109.846	212.029	16.6	INV	11900030	Y	1780513	1620074	04/10/15
N	360.156	ug/m3	U	U	U_LAB	ATL			60.7492	360.156	16.6	INV	11900074	Y	1780513	1620074	04/10/15
N	360.156	ug/m3	U	U	U_LAB	ATL			99.8022	360.156	16.6	INV	11900073	Y	1780513	1620074	04/10/15
N	640.976	ug/m3	U	U	U_LAB	ATL			211.285	640.976	13.6	INV	11899914	Y	1780513	1620074	04/10/15
Y	351.197	ug/m3		NQ	NQ	ATL			44.6978	217.104	13.6	INV	11899931	Y	1780513	1620074	04/10/15
N	351.824	ug/m3	U	U	U_LAB	ATL			62.0866	351.824	13.6	INV	11899961	Y	1780513	1620074	04/10/15
N	455.275	ug/m3	U	U	U_LAB	ATL			113.819	455.275	13.6	INV	11899937	Y	1780513	1620074	04/10/15
N	702.453	ug/m3	U	U	U_LAB	ATL			175.613	702.453	13.6	INV	11899952	Y	1780513	1620074	04/10/15
N	263.882	ug/m3	U	U	U_LAB	ATL			77.6123	263.882	13.6	INV	11899908	Y	1780513	1620074	04/10/15
N	150.345	ug/m3	U	U	U_LAB	ATL			50.8521	150.345	13.6	INV	11899907	Y	1780513	1620074	04/10/15
N	795.812	ug/m3	U	U	U_LAB	ATL			156.215	795.812	13.6	INV	11899923	Y	1780513	1620074	04/10/15
N	211.625	ug/m3	U	U	U_LAB	ATL			46.682	211.625	13.6	INV	11899916	Y	1780513	1620074	04/10/15
Y	943.095	ug/m3		NQ	NQ	ATL			69.1603	427.536	13.6	INV	11899929	Y	1780513	1620074	04/10/15
N	844.481	ug/m3	U	U	U_LAB	ATL			218.94	844.481	13.6	INV	11899917	Y	1780513	1620074	04/10/15
N	312.856	ug/m3	U	U	U_LAB	ATL			14.7226	312.856	13.6	INV	11899947	Y	1780513	1620074	04/10/15
N	578.906	ug/m3	U	U	U_LAB	ATL			110.673	578.906	13.6	INV	11899945	Y	1780513	1620074	04/10/15
N	711.938	ug/m3	U	U	U_LAB	ATL			226.765	711.938	13.6	INV	11899909	Y	1780513	1620074	04/10/15
Y	7319.38	ug/m3		NQ	NQ	ATL			68.3142	331.812	13.6	INV	11899926	Y	1780513	1620074	04/10/15
N	557.212	ug/m3	U	U	U_LAB	ATL			45.4025	557.212	13.6	INV	11899905	Y	1780513	1620074	04/10/15
N	233.919	ug/m3	U	U	U_LAB	ATL			58.4798	233.919	13.6	INV	11899928	Y	1780513	1620074	04/10/15
N	522.149	ug/m3	U	U	U_LAB	ATL			107.501	522.149	13.6	INV	11899946	Y	1780513	1620074	04/10/15
N	475.065	ug/m3	U	U	U_LAB	ATL			90.8213	475.065	13.6	INV	11899904	Y	1780513	1620074	04/10/15
N	408.608	ug/m3	U	U	U_LAB	ATL			114.17	408.608	13.6	INV	11899962	Y	1780513	1620074	04/10/15
N	408.608	ug/m3	U	U	U_LAB	ATL			102.152	408.608	13.6	INV	11899959	Y	1780513	1620074	04/10/15
N	408.608	ug/m3	U	U	U_LAB	ATL			168.25	408.608	13.6	INV	11899960	Y	1780513	1620074	04/10/15
Y	642.476	ug/m3		NQ	NQ	ATL			64.2476	336.064	13.6	INV	11899903	Y	1780513	1620074	04/10/15
Y	5258.41	ug/m3		NQ	NQ	ATL			56.629	275.055	13.6	INV	11899922	Y	1780513	1620074	04/10/15
Y	8089.86	ug/m3		NQ	NQ	ATL			44.4942	275.055	13.6	INV	11899932	Y	1780513	1620074	04/10/15
Y	11094.6	ug/m3		NQ	NQ	ATL			99.0591	269.441	13.6	INV	11899913	Y	1780513	1620074	04/10/15
N	269.441	ug/m3	U	U	U_LAB	ATL			99.0591	269.441	13.6	INV	11899924	Y	1780513	1620074	04/10/15
N	269.441	ug/m3	U	U	U_LAB	ATL			106.984	269.441	13.6	INV	11899920	Y	1780513	1620074	04/10/15
Y	12469.7	ug/m3		NQ	NQ	ATL			92.368	314.051	13.6	INV	11899935	Y	1780513	1620074	04/10/15
N	308.437	ug/m3	U	U	U_LAB	ATL			39.9153	308.437	13.6	INV	11899938	Y	1780513	1620074	04/10/15
N	308.437	ug/m3	U	U	U_LAB	ATL			81.645	308.437	13.6	INV	11899941	Y	1780513	1620074	04/10/15
N	972.39	ug/m3	U	U	U_LAB	ATL			136.855	972.39	13.6	INV	11899936	Y	1780513	1620074	04/10/15
N	508.433	ug/m3	U	UJ	V12a	ATL			167.594	508.433	13.6	INV	11899911	Y	1780513	1620074	04/10/15
N	295.095	ug/m3	U	U	U_LAB	ATL			78.1134	295.095	13.6	INV	11899948	Y	1780513	1620074	04/10/15
N	334.063	ug/m3	U	U	U_LAB	ATL			73.6904	334.063	13.6	INV	11899956	Y	1780513	1620074	04/10/15
N	2877.77	ug/m3	U	U	U_LAB	ATL			873.99	2877.77	13.6	INV	11899964	Y	1780513	1620074	04/10/15
N	239.534	ug/m3	U	U	U_LAB	ATL			52.8383	239.534	13.6	INV	11899921	Y	1780513	1620074	04/10/15
N	1105.37	ug/m3	U	U	U_LAB	ATL			180.135	1105.37	13.6	INV	11899944	Y	1780513	1620074	04/10/15
N	317.498	ug/m3	U	U	U_LAB	ATL			40.1541	317.498	13.6	INV	11899930	Y	1780513	1620074	04/10/15
N	334.063	ug/m3	U	U	U_LAB	ATL			54.0396	334.063	13.6	INV	11899953	Y	1780513	1620074	04/10/15
N	245.009	ug/m3	U	U	U_LAB	ATL			86.4739	245.009	13.6	INV	11899919	Y	1780513	1620074	04/10/15
N	278.391	ug/m3	U	U	U_LAB	ATL			139.195	278.391	13.6	INV	11899939	Y	1780513	1620074	04/10/15
Y	6248.63	ug/m3		NQ	NQ	ATL			100.672	236.059	13.6	INV	11899918	Y	1780513	1620074	04/10/15
N	278.502	ug/m3	U	U	U_LAB	ATL			61.4342	278.502	13.6	INV	11899933	Y	1780513	1620074	04/10/15
N	663.269	ug/m3	U	U	U_LAB	ATL			78.6096	663.269	13.6	INV	11899915	Y	1780513	1620074	04/10/15
N	334.063	ug/m3	U	U	U_LAB	ATL			37.3365	334.063	13.6	INV	11899955	Y	1780513	1620074	04/10/15
N	289.481	ug/m3	U	U	U_LAB	ATL			68.1131	289.481	13.6	INV	11899951	Y	1780513	1620074	04/10/15
N	466.532	ug/m3	U	U	U_LAB	ATL			116.633	466.532	13.6	INV	11899954	Y	1780513	1620074	04/10/15
Y	16267.7	ug/m3		NQ	NQ	ATL			101.673	460.918	13.6	INV	11899943	Y	1780513	1620074	04/10/15
Y	353.694	ug/m3		NQ	NQ	ATL			50.1067	200.427	13.6	INV	11899925	Y	1780513	1620074	04/10/15
Y	640.235	ug/m3		NQ	NQ	ATL			24.8562	256.094	13.6	INV	11899940	Y	1780513	1620074	04/10/15
Y	49016.8	ug/m3		NQ	NQ	ATL			153.178	520.804	13.6	INV	11899912	Y	1780513	1620074	04/10/15
N	2002.5	ug/m3	U	U	U_LAB	ATL			815.833	2002.5	13.6	INV	11899963	Y	1780513	1620074	04/10/15
Y	174485	ug/m3		NQ	NQ	ATL			87.2423	370.78	13.6	INV	11899927	Y	1780513	1620074	04/10/15
N	370.78	ug/m3	U	U	U_LAB	ATL			70.8844	370.78	13.6	INV	11899942	Y	1780513	1620074	04/10/15

Y	59075.4	ug/m3		NQ	NQ	ATL			150.374	365.193	13.6	INV	11899934	Y	1780513	1620074	04/10/15
Y	2695.16	ug/m3		NQ	NQ	ATL			106.683	381.814	13.6	INV	11899910	Y	1780513	1620074	04/10/15
N	334.063	ug/m3	U	U	U_LAB	ATL			73.6904	334.063	13.6	INV	11899958	Y	1780513	1620074	04/10/15
N	334.063	ug/m3	U	U	U_LAB	ATL			78.6031	334.063	13.6	INV	11899957	Y	1780513	1620074	04/10/15
N	173.711	ug/m3	U	U	U_LAB	ATL			89.4099	173.711	13.6	INV	11899906	Y	1780513	1620074	04/10/15
N	295.067	ug/m3	U	U	U_LAB	ATL			47.7315	295.067	13.6	INV	11899950	Y	1780513	1620074	04/10/15
N	295.067	ug/m3	U	U	U_LAB	ATL			82.4453	295.067	13.6	INV	11899949	Y	1780513	1620074	04/10/15
N	379.838	ug/m3	U	U	U_LAB	ATL			128.195	379.838	8.2	INV	11907467	Y	1780513	1620074	04/16/15
Y	383.124	ug/m3		NQ	NQ	ATL			26.1801	130.901	8.2	INV	11907484	Y	1780513	1620074	04/16/15
N	212.129	ug/m3	U	U	U_LAB	ATL			36.2172	212.129	8.2	INV	11907514	Y	1780513	1620074	04/16/15
N	274.504	ug/m3	U	U	U_LAB	ATL			66.9523	274.504	8.2	INV	11907490	Y	1780513	1620074	04/16/15
N	423.538	ug/m3	U	U	U_LAB	ATL			103.302	423.538	8.2	INV	11907505	Y	1780513	1620074	04/16/15
N	159.105	ug/m3	U	U	U_LAB	ATL			46.5674	159.105	8.2	INV	11907461	Y	1780513	1620074	04/16/15
N	90.6494	ug/m3	U	U	U_LAB	ATL			30.9535	90.6494	8.2	INV	11907460	Y	1780513	1620074	04/16/15
N	471.592	ug/m3	U	U	U_LAB	ATL			94.3185	471.592	8.2	INV	11907476	Y	1780513	1620074	04/16/15
N	127.598	ug/m3	U	U	U_LAB	ATL			28.6316	127.598	8.2	INV	11907469	Y	1780513	1620074	04/16/15
Y	880.222	ug/m3		NQ	NQ	ATL			41.4962	257.779	8.2	INV	11907482	Y	1780513	1620074	04/16/15
N	500.433	ug/m3	U	U	U_LAB	ATL			131.364	500.433	8.2	INV	11907470	Y	1780513	1620074	04/16/15
N	188.634	ug/m3	U	U	U_LAB	ATL			9.20164	188.634	8.2	INV	11907500	Y	1780513	1620074	04/16/15
N	349.046	ug/m3	U	U	U_LAB	ATL			68.1066	349.046	8.2	INV	11907498	Y	1780513	1620074	04/16/15
N	421.889	ug/m3	U	U	U_LAB	ATL			137.114	421.889	8.2	INV	11907462	Y	1780513	1620074	04/16/15
Y	7319.38	ug/m3		NQ	NQ	ATL			41.9644	200.063	8.2	INV	11907479	Y	1780513	1620074	04/16/15
N	330.2	ug/m3	U	U	U_LAB	ATL			26.8287	330.2	8.2	INV	11907458	Y	1780513	1620074	04/16/15
N	141.04	ug/m3	U	U	U_LAB	ATL			34.3999	141.04	8.2	INV	11907481	Y	1780513	1620074	04/16/15
N	314.825	ug/m3	U	U	U_LAB	ATL			64.5008	314.825	8.2	INV	11907499	Y	1780513	1620074	04/16/15
N	286.436	ug/m3	U	U	U_LAB	ATL			56.5886	286.436	8.2	INV	11907457	Y	1780513	1620074	04/16/15
N	246.367	ug/m3	U	U	U_LAB	ATL			66.0984	246.367	8.2	INV	11907515	Y	1780513	1620074	04/16/15
N	246.367	ug/m3	U	U	U_LAB	ATL			60.0895	246.367	8.2	INV	11907512	Y	1780513	1620074	04/16/15
N	246.367	ug/m3	U	U	U_LAB	ATL			102.152	246.367	8.2	INV	11907513	Y	1780513	1620074	04/16/15
Y	691.897	ug/m3		NQ	NQ	ATL			40.0312	202.627	8.2	INV	11907456	Y	1780513	1620074	04/16/15
Y	4853.92	ug/m3		NQ	NQ	ATL			33.9774	165.842	8.2	INV	11907475	Y	1780513	1620074	04/16/15
Y	8089.86	ug/m3		NQ	NQ	ATL			27.91	165.842	8.2	INV	11907485	Y	1780513	1620074	04/16/15
Y	11094.6	ug/m3		NQ	NQ	ATL			59.4355	162.457	8.2	INV	11907466	Y	1780513	1620074	04/16/15
N	162.457	ug/m3	U	U	U_LAB	ATL			59.4355	162.457	8.2	INV	11907477	Y	1780513	1620074	04/16/15
N	162.457	ug/m3	U	U	U_LAB	ATL			63.3978	162.457	8.2	INV	11907473	Y	1780513	1620074	04/16/15
Y	12007.8	ug/m3		NQ	NQ	ATL			55.4208	189.354	8.2	INV	11907488	Y	1780513	1620074	04/16/15
N	185.969	ug/m3	U	U	U_LAB	ATL			24.0399	185.969	8.2	INV	11907491	Y	1780513	1620074	04/16/15
N	185.969	ug/m3	U	U	U_LAB	ATL			49.8942	185.969	8.2	INV	11907494	Y	1780513	1620074	04/16/15
N	576.231	ug/m3	U	U	U_LAB	ATL			82.8332	576.231	8.2	INV	11907489	Y	1780513	1620074	04/16/15
N	301.293	ug/m3	U	U	U_LAB	ATL			101.687	301.293	8.2	INV	11907464	Y	1780513	1620074	04/16/15
N	177.925	ug/m3	U	U	U_LAB	ATL			47.736	177.925	8.2	INV	11907501	Y	1780513	1620074	04/16/15
N	201.42	ug/m3	U	U	U_LAB	ATL			45.1968	201.42	8.2	INV	11907509	Y	1780513	1620074	04/16/15
N	1705.35	ug/m3	U	U	U_LAB	ATL			522.262	1705.35	8.2	INV	11907517	Y	1780513	1620074	04/16/15
N	144.425	ug/m3	U	U	U_LAB	ATL			31.3507	144.425	8.2	INV	11907474	Y	1780513	1620074	04/16/15
N	655.037	ug/m3	U	U	U_LAB	ATL			110.537	655.037	8.2	INV	11907497	Y	1780513	1620074	04/16/15
N	191.432	ug/m3	U	U	U_LAB	ATL			24.2792	191.432	8.2	INV	11907483	Y	1780513	1620074	04/16/15
N	201.42	ug/m3	U	U	U_LAB	ATL			33.4063	201.42	8.2	INV	11907506	Y	1780513	1620074	04/16/15
N	147.726	ug/m3	U	U	U_LAB	ATL			50.4431	147.726	8.2	INV	11907472	Y	1780513	1620074	04/16/15
N	167.853	ug/m3	U	U	U_LAB	ATL			81.8796	167.853	8.2	INV	11907492	Y	1780513	1620074	04/16/15
Y	6248.63	ug/m3		NQ	NQ	ATL			62.4863	142.33	8.2	INV	11907471	Y	1780513	1620074	04/16/15
N	167.92	ug/m3	U	U	U_LAB	ATL			37.6797	167.92	8.2	INV	11907486	Y	1780513	1620074	04/16/15
N	393.048	ug/m3	UJ	U	U_LAB	ATL			46.6745	393.048	8.2	INV	11907468	Y	1780513	1620074	04/16/15
N	201.42	ug/m3	U	U	U_LAB	ATL			22.5984	201.42	8.2	INV	11907508	Y	1780513	1620074	04/16/15
N	174.54	ug/m3	U	U	U_LAB	ATL			41.7193	174.54	8.2	INV	11907504	Y	1780513	1620074	04/16/15
N	281.291	ug/m3	U	U	U_LAB	ATL			68.6077	281.291	8.2	INV	11907507	Y	1780513	1620074	04/16/15
Y	15589.9	ug/m3		NQ	NQ	ATL			61.6816	277.906	8.2	INV	11907496	Y	1780513	1620074	04/16/15
Y	285.903	ug/m3		NQ	NQ	ATL			29.4745	120.846	8.2	INV	11907478	Y	1780513	1620074	04/16/15
Y	677.896	ug/m3		NQ	NQ	ATL			15.0644	154.41	8.2	INV	11907493	Y	1780513	1620074	04/16/15
Y	47485.1	ug/m3		NQ	NQ	ATL			91.9066	314.014	8.2	INV	11907465	Y	1780513	1620074	04/16/15
N	1186.67	ug/m3	U	U	U_LAB	ATL			474.666	1186.67	8.2	INV	11907516	Y	1780513	1620074	04/16/15

Y	174485	ug/m3		NQ	NQ	ATL			51.2549	223.558	8.2	INV	11907480	Y	1780513	1620074	04/16/15
N	223.558	ug/m3	U	U	U_LAB	ATL			44.1664	223.558	8.2	INV	11907495	Y	1780513	1620074	04/16/15
Y	64445.8	ug/m3		NQ	NQ	ATL			91.2983	220.19	8.2	INV	11907487	Y	1780513	1620074	04/16/15
Y	2695.16	ug/m3		NQ	NQ	ATL			61.7641	230.212	8.2	INV	11907463	Y	1780513	1620074	04/16/15
N	201.42	ug/m3	U	U	U_LAB	ATL			45.6881	201.42	8.2	INV	11907511	Y	1780513	1620074	04/16/15
N	201.42	ug/m3	U	U	U_LAB	ATL			47.1619	201.42	8.2	INV	11907510	Y	1780513	1620074	04/16/15
N	104.737	ug/m3	U	U	U_LAB	ATL			53.6459	104.737	8.2	INV	11907459	Y	1780513	1620074	04/16/15
N	177.908	ug/m3	U	U	U_LAB	ATL			29.9407	177.908	8.2	INV	11907503	Y	1780513	1620074	04/16/15
N	177.908	ug/m3	U	U	U_LAB	ATL			47.7315	177.908	8.2	INV	11907502	Y	1780513	1620074	04/16/15
N	593.496	ug/m3	U	U	U_LAB	ATL			194.667	593.496	12.6	INV	11921647	Y	1780513	1620074	05/04/15
Y	319.27	ug/m3		NQ	NQ	ATL			38.3124	201.14	12.6	INV	11921664	Y	1780513	1620074	05/04/15
N	325.955	ug/m3	U	U	U_LAB	ATL			56.9127	325.955	12.6	INV	11921694	Y	1780513	1620074	05/04/15
N	421.799	ug/m3	U	U	U_LAB	ATL			107.124	421.799	12.6	INV	11921670	Y	1780513	1620074	05/04/15
N	650.802	ug/m3	U	U	U_LAB	ATL			165.283	650.802	12.6	INV	11921685	Y	1780513	1620074	05/04/15
N	244.479	ug/m3	U	U	U_LAB	ATL			69.8511	244.479	12.6	INV	11921641	Y	1780513	1620074	05/04/15
N	139.291	ug/m3	U	U	U_LAB	ATL			46.4302	139.291	12.6	INV	11921640	Y	1780513	1620074	05/04/15
N	736.863	ug/m3	U	U	U_LAB	ATL			147.373	736.863	12.6	INV	11921656	Y	1780513	1620074	05/04/15
N	196.065	ug/m3	U	U	U_LAB	ATL			43.5699	196.065	12.6	INV	11921649	Y	1780513	1620074	05/04/15
Y	880.222	ug/m3		NQ	NQ	ATL			62.873	396.1	12.6	INV	11921662	Y	1780513	1620074	05/04/15
N	781.927	ug/m3	U	U	U_LAB	ATL			203.301	781.927	12.6	INV	11921650	Y	1780513	1620074	05/04/15
N	289.852	ug/m3	U	U	U_LAB	ATL			13.8025	289.852	12.6	INV	11921680	Y	1780513	1620074	05/04/15
N	536.339	ug/m3	U	U	U_LAB	ATL			102.16	536.339	12.6	INV	11921678	Y	1780513	1620074	05/04/15
N	659.202	ug/m3	U	U	U_LAB	ATL			210.945	659.202	12.6	INV	11921642	Y	1780513	1620074	05/04/15
Y	6831.42	ug/m3		NQ	NQ	ATL			63.4346	307.414	12.6	INV	11921659	Y	1780513	1620074	05/04/15
N	515.937	ug/m3	U	U	U_LAB	ATL			41.275	515.937	12.6	INV	11921638	Y	1780513	1620074	05/04/15
N	216.719	ug/m3	U	U	U_LAB	ATL			55.0398	216.719	12.6	INV	11921661	Y	1780513	1620074	05/04/15
N	483.756	ug/m3	U	U	U_LAB	ATL			99.8226	483.756	12.6	INV	11921679	Y	1780513	1620074	05/04/15
N	440.134	ug/m3	U	U	U_LAB	ATL			83.835	440.134	12.6	INV	11921637	Y	1780513	1620074	05/04/15
N	378.564	ug/m3	U	U	U_LAB	ATL			108.161	378.564	12.6	INV	11921695	Y	1780513	1620074	05/04/15
N	378.564	ug/m3	U	U	U_LAB	ATL			90.1342	378.564	12.6	INV	11921692	Y	1780513	1620074	05/04/15
N	378.564	ug/m3	U	U	U_LAB	ATL			156.233	378.564	12.6	INV	11921693	Y	1780513	1620074	05/04/15
Y	642.476	ug/m3		NQ	NQ	ATL			59.3055	311.354	12.6	INV	11921636	Y	1780513	1620074	05/04/15
Y	4853.92	ug/m3		NQ	NQ	ATL			52.5841	254.831	12.6	INV	11921655	Y	1780513	1620074	05/04/15
Y	8494.35	ug/m3		NQ	NQ	ATL			44.4942	254.831	12.6	INV	11921665	Y	1780513	1620074	05/04/15
Y	11490.9	ug/m3		NQ	NQ	ATL			95.0967	249.629	12.6	INV	11921646	Y	1780513	1620074	05/04/15
N	249.629	ug/m3	U	U	U_LAB	ATL			91.1344	249.629	12.6	INV	11921657	Y	1780513	1620074	05/04/15
N	249.629	ug/m3	U	U	U_LAB	ATL			99.0591	249.629	12.6	INV	11921653	Y	1780513	1620074	05/04/15
Y	12007.8	ug/m3		NQ	NQ	ATL			83.1312	290.959	12.6	INV	11921668	Y	1780513	1620074	05/04/15
N	285.757	ug/m3	U	U	U_LAB	ATL			37.1938	285.757	12.6	INV	11921671	Y	1780513	1620074	05/04/15
N	285.757	ug/m3	U	U	U_LAB	ATL			72.5733	285.757	12.6	INV	11921674	Y	1780513	1620074	05/04/15
N	900.361	ug/m3	U	U	U_LAB	ATL			126.051	900.361	12.6	INV	11921669	Y	1780513	1620074	05/04/15
N	470.771	ug/m3	U	U	U_LAB	ATL			156.296	470.771	12.6	INV	11921644	Y	1780513	1620074	05/04/15
N	273.397	ug/m3	U	U	U_LAB	ATL			73.7738	273.397	12.6	INV	11921681	Y	1780513	1620074	05/04/15
N	309.5	ug/m3	U	U	U_LAB	ATL			68.7777	309.5	12.6	INV	11921689	Y	1780513	1620074	05/04/15
N	2664.6	ug/m3	U	U	U_LAB	ATL			810.039	2664.6	12.6	INV	11921697	Y	1780513	1620074	05/04/15
N	221.921	ug/m3	U	U	U_LAB	ATL			49.3158	221.921	12.6	INV	11921654	Y	1780513	1620074	05/04/15
N	1023.49	ug/m3	U	U	U_LAB	ATL			167.853	1023.49	12.6	INV	11921677	Y	1780513	1620074	05/04/15
N	294.152	ug/m3	U	U	U_LAB	ATL			37.3527	294.152	12.6	INV	11921663	Y	1780513	1620074	05/04/15
N	309.5	ug/m3	U	U	U_LAB	ATL			49.1269	309.5	12.6	INV	11921686	Y	1780513	1620074	05/04/15
N	226.994	ug/m3	U	U	U_LAB	ATL			79.2677	226.994	12.6	INV	11921652	Y	1780513	1620074	05/04/15
N	257.921	ug/m3	U	U	U_LAB	ATL			126.913	257.921	12.6	INV	11921672	Y	1780513	1620074	05/04/15
Y	6248.63	ug/m3		NQ	NQ	ATL			93.7295	218.702	12.6	INV	11921651	Y	1780513	1620074	05/04/15
N	258.024	ug/m3	U	U	U_LAB	ATL			57.3386	258.024	12.6	INV	11921666	Y	1780513	1620074	05/04/15
N	614.138	ug/m3	U	U	U_LAB	ATL			71.24	614.138	12.6	INV	11921648	Y	1780513	1620074	05/04/15
N	309.5	ug/m3	U	U	U_LAB	ATL			34.8801	309.5	12.6	INV	11921688	Y	1780513	1620074	05/04/15
N	268.195	ug/m3	U	U	U_LAB	ATL			63.856	268.195	12.6	INV	11921684	Y	1780513	1620074	05/04/15
N	432.228	ug/m3	U	U	U_LAB	ATL			109.772	432.228	12.6	INV	11921687	Y	1780513	1620074	05/04/15
Y	15589.9	ug/m3		NQ	NQ	ATL			94.8948	427.027	12.6	INV	11921676	Y	1780513	1620074	05/04/15
Y	324.22	ug/m3		NQ	NQ	ATL			47.1592	185.69	12.6	INV	11921658	Y	1780513	1620074	05/04/15
Y	677.896	ug/m3		NQ	NQ	ATL			22.9731	237.264	12.6	INV	11921673	Y	1780513	1620074	05/04/15

Y	45953.3	ug/m3		NQ	NQ	ATL			137.86	482.51	12.6	INV	11921645	Y	1780513	1620074	05/04/15
N	1854.16	ug/m3	U	U	U_LAB	ATL			734.249	1854.16	12.6	INV	11921696	Y	1780513	1620074	05/04/15
Y	169032	ug/m3		NQ	NQ	ATL			76.337	343.517	12.6	INV	11921660	Y	1780513	1620074	05/04/15
N	343.517	ug/m3	U	U	U_LAB	ATL			65.4317	343.517	12.6	INV	11921675	Y	1780513	1620074	05/04/15
Y	64445.8	ug/m3		NQ	NQ	ATL			139.633	338.341	12.6	INV	11921667	Y	1780513	1620074	05/04/15
Y	2639.01	ug/m3		NQ	NQ	ATL			95.4536	353.74	12.6	INV	11921643	Y	1780513	1620074	05/04/15
N	309.5	ug/m3	U	U	U_LAB	ATL			68.7777	309.5	12.6	INV	11921691	Y	1780513	1620074	05/04/15
N	309.5	ug/m3	U	U	U_LAB	ATL			73.6904	309.5	12.6	INV	11921690	Y	1780513	1620074	05/04/15
N	160.938	ug/m3	U	U	U_LAB	ATL			84.3008	160.938	12.6	INV	11921639	Y	1780513	1620074	05/04/15
N	273.371	ug/m3	U	U	U_LAB	ATL			47.7315	273.371	12.6	INV	11921683	Y	1780513	1620074	05/04/15
N	273.371	ug/m3	U	U	U_LAB	ATL			73.7669	273.371	12.6	INV	11921682	Y	1780513	1620074	05/04/15
N	403.577	ug/m3	U	U	U_LAB	ATL			132.943	403.577	8.5	INV	11924741	Y	1780513	1620074	05/08/15
Y	319.27	ug/m3		NQ	NQ	ATL			26.8187	134.093	8.5	INV	11924758	Y	1780513	1620074	05/08/15
N	217.303	ug/m3	U	U	U_LAB	ATL			37.7693	217.303	8.5	INV	11924788	Y	1780513	1620074	05/08/15
N	281.2	ug/m3	U	U	U_LAB	ATL			73.6475	281.2	8.5	INV	11924764	Y	1780513	1620074	05/08/15
N	433.868	ug/m3	U	U	U_LAB	ATL			113.632	433.868	8.5	INV	11924779	Y	1780513	1620074	05/08/15
N	162.986	ug/m3	U	U	U_LAB	ATL			46.5674	162.986	8.5	INV	11924735	Y	1780513	1620074	05/08/15
N	92.8604	ug/m3	U	U	U_LAB	ATL			30.9535	92.8604	8.5	INV	11924734	Y	1780513	1620074	05/08/15
N	501.067	ug/m3	U	U	U_LAB	ATL			97.266	501.067	8.5	INV	11924750	Y	1780513	1620074	05/08/15
N	130.71	ug/m3	U	U	U_LAB	ATL			29.5653	130.71	8.5	INV	11924743	Y	1780513	1620074	05/08/15
Y	817.349	ug/m3		NQ	NQ	ATL			43.3824	264.067	8.5	INV	11924756	Y	1780513	1620074	05/08/15
N	531.711	ug/m3	U	U	U_LAB	ATL			137.619	531.711	8.5	INV	11924744	Y	1780513	1620074	05/08/15
N	193.235	ug/m3	U	U	U_LAB	ATL			9.20164	193.235	8.5	INV	11924774	Y	1780513	1620074	05/08/15
N	357.559	ug/m3	U	U	U_LAB	ATL			70.6606	357.559	8.5	INV	11924772	Y	1780513	1620074	05/08/15
N	448.257	ug/m3	U	U	U_LAB	ATL			142.388	448.257	8.5	INV	11924736	Y	1780513	1620074	05/08/15
Y	6831.42	ug/m3		NQ	NQ	ATL			43.9163	204.943	8.5	INV	11924753	Y	1780513	1620074	05/08/15
N	350.837	ug/m3	U	U	U_LAB	ATL			28.8925	350.837	8.5	INV	11924732	Y	1780513	1620074	05/08/15
N	144.48	ug/m3	U	U	U_LAB	ATL			37.8399	144.48	8.5	INV	11924755	Y	1780513	1620074	05/08/15
N	322.504	ug/m3	U	U	U_LAB	ATL			66.8044	322.504	8.5	INV	11924773	Y	1780513	1620074	05/08/15
N	293.423	ug/m3	U	U	U_LAB	ATL			58.6845	293.423	8.5	INV	11924731	Y	1780513	1620074	05/08/15
N	252.376	ug/m3	U	U	U_LAB	ATL			72.1073	252.376	8.5	INV	11924789	Y	1780513	1620074	05/08/15
N	252.376	ug/m3	U	U	U_LAB	ATL			60.0895	252.376	8.5	INV	11924786	Y	1780513	1620074	05/08/15
N	252.376	ug/m3	U	U	U_LAB	ATL			108.161	252.376	8.5	INV	11924787	Y	1780513	1620074	05/08/15
Y	543.634	ug/m3		NQ	NQ	ATL			41.5138	207.569	8.5	INV	11924730	Y	1780513	1620074	05/08/15
Y	4449.42	ug/m3		NQ	NQ	ATL			35.1909	169.887	8.5	INV	11924749	Y	1780513	1620074	05/08/15
Y	8089.86	ug/m3		NQ	NQ	ATL			29.1235	169.887	8.5	INV	11924759	Y	1780513	1620074	05/08/15
Y	10698.4	ug/m3		NQ	NQ	ATL			63.3978	166.419	8.5	INV	11924740	Y	1780513	1620074	05/08/15
N	166.419	ug/m3	U	U	U_LAB	ATL			59.4355	166.419	8.5	INV	11924751	Y	1780513	1620074	05/08/15
N	166.419	ug/m3	U	U	U_LAB	ATL			67.3602	166.419	8.5	INV	11924747	Y	1780513	1620074	05/08/15
Y	11546	ug/m3		NQ	NQ	ATL			55.4208	193.973	8.5	INV	11924762	Y	1780513	1620074	05/08/15
N	190.505	ug/m3	U	U	U_LAB	ATL			24.9471	190.505	8.5	INV	11924765	Y	1780513	1620074	05/08/15
N	190.505	ug/m3	U	U	U_LAB	ATL			49.8942	190.505	8.5	INV	11924768	Y	1780513	1620074	05/08/15
N	612.245	ug/m3	U	U	U_LAB	ATL			82.8332	612.245	8.5	INV	11924763	Y	1780513	1620074	05/08/15
N	320.124	ug/m3	U	U	U_LAB	ATL			105.453	320.124	8.5	INV	11924738	Y	1780513	1620074	05/08/15
N	182.265	ug/m3	U	U	U_LAB	ATL			47.736	182.265	8.5	INV	11924775	Y	1780513	1620074	05/08/15
N	206.333	ug/m3	U	U	U_LAB	ATL			46.6706	206.333	8.5	INV	11924783	Y	1780513	1620074	05/08/15
N	1811.93	ug/m3	U	U	U_LAB	ATL			543.579	1811.93	8.5	INV	11924791	Y	1780513	1620074	05/08/15
N	147.947	ug/m3	U	U	U_LAB	ATL			32.7598	147.947	8.5	INV	11924748	Y	1780513	1620074	05/08/15
N	695.977	ug/m3	U	U	U_LAB	ATL			114.631	695.977	8.5	INV	11924771	Y	1780513	1620074	05/08/15
N	196.101	ug/m3	U	U	U_LAB	ATL			25.213	196.101	8.5	INV	11924757	Y	1780513	1620074	05/08/15
N	206.333	ug/m3	U	U	U_LAB	ATL			34.3889	206.333	8.5	INV	11924780	Y	1780513	1620074	05/08/15
N	151.329	ug/m3	U	U	U_LAB	ATL			54.0462	151.329	8.5	INV	11924746	Y	1780513	1620074	05/08/15
N	171.947	ug/m3	U	U	U_LAB	ATL			85.9736	171.947	8.5	INV	11924766	Y	1780513	1620074	05/08/15
Y	6248.63	ug/m3		NQ	NQ	ATL			62.4863	145.801	8.5	INV	11924745	Y	1780513	1620074	05/08/15
N	172.016	ug/m3	U	U	U_LAB	ATL			38.9083	172.016	8.5	INV	11924760	Y	1780513	1620074	05/08/15
N	417.614	ug/m3	U	U	U_LAB	ATL			49.131	417.614	8.5	INV	11924742	Y	1780513	1620074	05/08/15
N	206.333	ug/m3	U	U	U_LAB	ATL			23.5809	206.333	8.5	INV	11924782	Y	1780513	1620074	05/08/15
N	178.797	ug/m3	U	U	U_LAB	ATL			42.5707	178.797	8.5	INV	11924778	Y	1780513	1620074	05/08/15
N	288.152	ug/m3	U	U	U_LAB	ATL			68.6077	288.152	8.5	INV	11924781	Y	1780513	1620074	05/08/15
Y	15589.9	ug/m3		NQ	NQ	ATL			63.7151	284.684	8.5	INV	11924770	Y	1780513	1620074	05/08/15

Y	280.008	ug/m3		NQ	NQ	ATL			32.422	123.793	8.5	INV	11924752	Y	1780513	1620074	05/08/15
Y	640.235	ug/m3		NQ	NQ	ATL			15.441	158.176	8.5	INV	11924767	Y	1780513	1620074	05/08/15
Y	42889.7	ug/m3		NQ	NQ	ATL			91.9066	321.673	8.5	INV	11924739	Y	1780513	1620074	05/08/15
N	1260.83	ug/m3	U	U	U_LAB	ATL			496.916	1260.83	8.5	INV	11924790	Y	1780513	1620074	05/08/15
Y	158127	ug/m3		NQ	NQ	ATL			53.4359	229.011	8.5	INV	11924754	Y	1780513	1620074	05/08/15
N	229.011	ug/m3	U	U	U_LAB	ATL			45.8022	229.011	8.5	INV	11924769	Y	1780513	1620074	05/08/15
Y	59075.4	ug/m3		NQ	NQ	ATL			96.6688	225.56	8.5	INV	11924761	Y	1780513	1620074	05/08/15
Y	2470.56	ug/m3		NQ	NQ	ATL			67.379	235.826	8.5	INV	11924737	Y	1780513	1620074	05/08/15
N	206.333	ug/m3	U	U	U_LAB	ATL			47.1619	206.333	8.5	INV	11924785	Y	1780513	1620074	05/08/15
N	206.333	ug/m3	U	U	U_LAB	ATL			48.6357	206.333	8.5	INV	11924784	Y	1780513	1620074	05/08/15
N	107.292	ug/m3	U	U	U_LAB	ATL			56.2005	107.292	8.5	INV	11924733	Y	1780513	1620074	05/08/15
N	182.248	ug/m3	U	U	U_LAB	ATL			31.2424	182.248	8.5	INV	11924777	Y	1780513	1620074	05/08/15
N	182.248	ug/m3	U	U	U_LAB	ATL			52.0707	182.248	8.5	INV	11924776	Y	1780513	1620074	05/08/15
N	403.577	ug/m3	U	U	U_LAB	ATL			128.195	403.577	8.3	INV	11928050	Y	1780513	1620074	05/11/15
Y	319.27	ug/m3		NQ	NQ	ATL			26.1801	134.093	8.3	INV	11928067	Y	1780513	1620074	05/11/15
N	217.303	ug/m3	U	U	U_LAB	ATL			36.7346	217.303	8.3	INV	11928097	Y	1780513	1620074	05/11/15
N	281.2	ug/m3	U	U	U_LAB	ATL			66.9523	281.2	8.3	INV	11928073	Y	1780513	1620074	05/11/15
N	433.868	ug/m3	U	U	U_LAB	ATL			113.632	433.868	8.3	INV	11928088	Y	1780513	1620074	05/11/15
N	162.986	ug/m3	U	U	U_LAB	ATL			46.5674	162.986	8.3	INV	11928044	Y	1780513	1620074	05/11/15
N	92.8604	ug/m3	U	U	U_LAB	ATL			30.9535	92.8604	8.3	INV	11928043	Y	1780513	1620074	05/11/15
N	501.067	ug/m3	U	U	U_LAB	ATL			97.266	501.067	8.3	INV	11928059	Y	1780513	1620074	05/11/15
N	130.71	ug/m3	U	U	U_LAB	ATL			28.9429	130.71	8.3	INV	11928052	Y	1780513	1620074	05/11/15
Y	817.349	ug/m3		NQ	NQ	ATL			42.1249	264.067	8.3	INV	11928065	Y	1780513	1620074	05/11/15
N	531.711	ug/m3	U	U	U_LAB	ATL			134.491	531.711	8.3	INV	11928053	Y	1780513	1620074	05/11/15
N	193.235	ug/m3	U	U	U_LAB	ATL			9.20164	193.235	8.3	INV	11928083	Y	1780513	1620074	05/11/15
N	357.559	ug/m3	U	U	U_LAB	ATL			68.9579	357.559	8.3	INV	11928081	Y	1780513	1620074	05/11/15
N	448.257	ug/m3	U	U	U_LAB	ATL			139.751	448.257	8.3	INV	11928045	Y	1780513	1620074	05/11/15
Y	6343.46	ug/m3		NQ	NQ	ATL			42.9404	204.943	8.3	INV	11928062	Y	1780513	1620074	05/11/15
N	350.837	ug/m3	U	U	U_LAB	ATL			28.8925	350.837	8.3	INV	11928041	Y	1780513	1620074	05/11/15
N	144.48	ug/m3	U	U	U_LAB	ATL			34.3999	144.48	8.3	INV	11928064	Y	1780513	1620074	05/11/15
N	322.504	ug/m3	U	U	U_LAB	ATL			65.2687	322.504	8.3	INV	11928082	Y	1780513	1620074	05/11/15
N	293.423	ug/m3	U	U	U_LAB	ATL			57.2873	293.423	8.3	INV	11928040	Y	1780513	1620074	05/11/15
N	252.376	ug/m3	U	U	U_LAB	ATL			72.1073	252.376	8.3	INV	11928098	Y	1780513	1620074	05/11/15
N	252.376	ug/m3	U	U	U_LAB	ATL			60.0895	252.376	8.3	INV	11928095	Y	1780513	1620074	05/11/15
N	252.376	ug/m3	U	U	U_LAB	ATL			102.152	252.376	8.3	INV	11928096	Y	1780513	1620074	05/11/15
Y	543.634	ug/m3		NQ	NQ	ATL			40.5254	207.569	8.3	INV	11928039	Y	1780513	1620074	05/11/15
Y	4449.42	ug/m3		NQ	NQ	ATL			33.9774	169.887	8.3	INV	11928058	Y	1780513	1620074	05/11/15
Y	7685.37	ug/m3		NQ	NQ	ATL			28.3145	169.887	8.3	INV	11928068	Y	1780513	1620074	05/11/15
Y	11094.6	ug/m3		NQ	NQ	ATL			63.3978	166.419	8.3	INV	11928049	Y	1780513	1620074	05/11/15
N	166.419	ug/m3	U	U	U_LAB	ATL			59.4355	166.419	8.3	INV	11928060	Y	1780513	1620074	05/11/15
N	166.419	ug/m3	U	U	U_LAB	ATL			63.3978	166.419	8.3	INV	11928056	Y	1780513	1620074	05/11/15
Y	10622.3	ug/m3		NQ	NQ	ATL			55.4208	193.973	8.3	INV	11928071	Y	1780513	1620074	05/11/15
N	190.505	ug/m3	U	U	U_LAB	ATL			24.4935	190.505	8.3	INV	11928074	Y	1780513	1620074	05/11/15
N	190.505	ug/m3	U	U	U_LAB	ATL			49.8942	190.505	8.3	INV	11928077	Y	1780513	1620074	05/11/15
N	612.245	ug/m3	U	U	U_LAB	ATL			82.8332	612.245	8.3	INV	11928072	Y	1780513	1620074	05/11/15
Y	696.741	ug/m3		NQ	NQ	ATL			103.57	320.124	8.3	INV	11928047	Y	1780513	1620074	05/11/15
N	182.265	ug/m3	U	U	U_LAB	ATL			47.736	182.265	8.3	INV	11928084	Y	1780513	1620074	05/11/15
N	206.333	ug/m3	U	U	U_LAB	ATL			45.6881	206.333	8.3	INV	11928092	Y	1780513	1620074	05/11/15
N	1811.93	ug/m3	U	U	U_LAB	ATL			532.92	1811.93	8.3	INV	11928100	Y	1780513	1620074	05/11/15
N	147.947	ug/m3	U	U	U_LAB	ATL			31.703	147.947	8.3	INV	11928057	Y	1780513	1620074	05/11/15
N	695.977	ug/m3	U	U	U_LAB	ATL			110.537	695.977	8.3	INV	11928080	Y	1780513	1620074	05/11/15
N	196.101	ug/m3	U	U	U_LAB	ATL			24.2792	196.101	8.3	INV	11928066	Y	1780513	1620074	05/11/15
N	206.333	ug/m3	U	U	U_LAB	ATL			33.8976	206.333	8.3	INV	11928089	Y	1780513	1620074	05/11/15
N	151.329	ug/m3	U	U	U_LAB	ATL			54.0462	151.329	8.3	INV	11928055	Y	1780513	1620074	05/11/15
N	171.947	ug/m3	U	U	U_LAB	ATL			81.8796	171.947	8.3	INV	11928075	Y	1780513	1620074	05/11/15
Y	5901.49	ug/m3		NQ	NQ	ATL			62.4863	145.801	8.3	INV	11928054	Y	1780513	1620074	05/11/15
N	172.016	ug/m3	U	U	U_LAB	ATL			38.0892	172.016	8.3	INV	11928069	Y	1780513	1620074	05/11/15
N	417.614	ug/m3	U	U	U_LAB	ATL			46.6745	417.614	8.3	INV	11928051	Y	1780513	1620074	05/11/15
N	206.333	ug/m3	U	U	U_LAB	ATL			22.5984	206.333	8.3	INV	11928091	Y	1780513	1620074	05/11/15
N	178.797	ug/m3	U	U	U_LAB	ATL			42.145	178.797	8.3	INV	11928087	Y	1780513	1620074	05/11/15

N	288.152	ug/m3	U	U	U_LAB	ATL			68.6077	288.152	8.3	INV	11928090	Y	1780513	1620074	05/11/15
Y	15589.9	ug/m3		NQ	NQ	ATL			62.3595	284.684	8.3	INV	11928079	Y	1780513	1620074	05/11/15
Y	288.85	ug/m3		NQ	NQ	ATL			29.4745	123.793	8.3	INV	11928061	Y	1780513	1620074	05/11/15
Y	602.574	ug/m3		NQ	NQ	ATL			15.0644	158.176	8.3	INV	11928076	Y	1780513	1620074	05/11/15
Y	44421.5	ug/m3		NQ	NQ	ATL			91.9066	321.673	8.3	INV	11928048	Y	1780513	1620074	05/11/15
N	1260.83	ug/m3	U	U	U_LAB	ATL			482.083	1260.83	8.3	INV	11928099	Y	1780513	1620074	05/11/15
Y	158127	ug/m3		NQ	NQ	ATL			52.3454	229.011	8.3	INV	11928063	Y	1780513	1620074	05/11/15
N	229.011	ug/m3	U	U	U_LAB	ATL			44.7117	229.011	8.3	INV	11928078	Y	1780513	1620074	05/11/15
Y	53704.9	ug/m3		NQ	NQ	ATL			91.2983	225.56	8.3	INV	11928070	Y	1780513	1620074	05/11/15
Y	2582.86	ug/m3		NQ	NQ	ATL			61.7641	235.826	8.3	INV	11928046	Y	1780513	1620074	05/11/15
N	206.333	ug/m3	U	U	U_LAB	ATL			46.1793	206.333	8.3	INV	11928094	Y	1780513	1620074	05/11/15
N	206.333	ug/m3	U	U	U_LAB	ATL			47.6531	206.333	8.3	INV	11928093	Y	1780513	1620074	05/11/15
N	107.292	ug/m3	U	U	U_LAB	ATL			56.2005	107.292	8.3	INV	11928042	Y	1780513	1620074	05/11/15
N	182.248	ug/m3	U	U	U_LAB	ATL			30.3746	182.248	8.3	INV	11928086	Y	1780513	1620074	05/11/15
N	182.248	ug/m3	U	U	U_LAB	ATL			47.7315	182.248	8.3	INV	11928085	Y	1780513	1620074	05/11/15
N	1305.69	ug/m3	U	U	U_LAB	ATL			206.537	1305.69	27.7	INV	11930098	Y	1780513	1620074	05/13/15
N	446.978	ug/m3	U	U	U_LAB	ATL			63.854	446.978	27.7	INV	11930115	Y	1780513	1620074	05/13/15
N	724.343	ug/m3	U	U	U_LAB	ATL			103.478	724.343	27.7	INV	11930145	Y	1780513	1620074	05/13/15
N	937.332	ug/m3	U	U	U_LAB	ATL			107.124	937.332	27.7	INV	11930121	Y	1780513	1620074	05/13/15
N	1446.23	ug/m3	U	U	U_LAB	ATL			154.953	1446.23	27.7	INV	11930136	Y	1780513	1620074	05/13/15
N	543.286	ug/m3	U	U	U_LAB	ATL			155.225	543.286	27.7	INV	11930092	Y	1780513	1620074	05/13/15
N	309.535	ug/m3	U	U	U_LAB	ATL			181.299	309.535	27.7	INV	11930091	Y	1780513	1620074	05/13/15
N	1621.1	ug/m3	U	U	U_LAB	ATL			353.694	1621.1	27.7	INV	11930107	Y	1780513	1620074	05/13/15
N	435.699	ug/m3	U	U	U_LAB	ATL			77.8034	435.699	27.7	INV	11930100	Y	1780513	1620074	05/13/15
Y	1320.33	ug/m3		NQ	NQ	ATL			113.171	880.222	27.7	INV	11930113	Y	1780513	1620074	05/13/15
N	1720.24	ug/m3	U	U	U_LAB	ATL			531.711	1720.24	27.7	INV	11930101	Y	1780513	1620074	05/13/15
N	644.115	ug/m3	U	U	U_LAB	ATL			115.021	644.115	27.7	INV	11930131	Y	1780513	1620074	05/13/15
N	1191.86	ug/m3	U	U	U_LAB	ATL			204.32	1191.86	27.7	INV	11930129	Y	1780513	1620074	05/13/15
N	1450.24	ug/m3	U	U	U_LAB	ATL			232.039	1450.24	27.7	INV	11930093	Y	1780513	1620074	05/13/15
Y	8295.3	ug/m3		NQ	NQ	ATL			126.869	683.142	27.7	INV	11930110	Y	1780513	1620074	05/13/15
N	1135.06	ug/m3	U	U	U_LAB	ATL			198.12	1135.06	27.7	INV	11930089	Y	1780513	1620074	05/13/15
N	481.599	ug/m3	U	U	U_LAB	ATL			75.6798	481.599	27.7	INV	11930112	Y	1780513	1620074	05/13/15
N	1075.01	ug/m3	U	U	U_LAB	ATL			138.216	1075.01	27.7	INV	11930130	Y	1780513	1620074	05/13/15
N	978.075	ug/m3	U	U	U_LAB	ATL			195.615	978.075	27.7	INV	11930088	Y	1780513	1620074	05/13/15
N	841.252	ug/m3	U	U	U_LAB	ATL			150.224	841.252	27.7	INV	11930146	Y	1780513	1620074	05/13/15
N	841.252	ug/m3	U	U	U_LAB	ATL			90.1342	841.252	27.7	INV	11930143	Y	1780513	1620074	05/13/15
N	841.252	ug/m3	U	U	U_LAB	ATL			126.188	841.252	27.7	INV	11930144	Y	1780513	1620074	05/13/15
Y	691.897	ug/m3		NQ	NQ	ATL			74.1319	691.897	27.7	INV	11930087	Y	1780513	1620074	05/13/15
Y	5662.9	ug/m3		NQ	NQ	ATL			113.258	566.29	27.7	INV	11930106	Y	1780513	1620074	05/13/15
Y	11325.8	ug/m3		NQ	NQ	ATL			88.9885	566.29	27.7	INV	11930116	Y	1780513	1620074	05/13/15
Y	9905.91	ug/m3		NQ	NQ	ATL			99.0591	554.731	27.7	INV	11930097	Y	1780513	1620074	05/13/15
N	554.731	ug/m3	U	U	U_LAB	ATL			99.0591	554.731	27.7	INV	11930108	Y	1780513	1620074	05/13/15
N	554.731	ug/m3	U	U	U_LAB	ATL			182.269	554.731	27.7	INV	11930104	Y	1780513	1620074	05/13/15
Y	14317	ug/m3		NQ	NQ	ATL			73.8944	646.576	27.7	INV	11930119	Y	1780513	1620074	05/13/15
N	635.016	ug/m3	U	U	U_LAB	ATL			81.645	635.016	27.7	INV	11930122	Y	1780513	1620074	05/13/15
N	635.016	ug/m3	U	U	U_LAB	ATL			90.7166	635.016	27.7	INV	11930125	Y	1780513	1620074	05/13/15
N	1980.79	ug/m3	U	U	U_LAB	ATL			259.304	1980.79	27.7	INV	11930120	Y	1780513	1620074	05/13/15
N	1035.7	ug/m3	U	U	U_LAB	ATL			225.97	1035.7	27.7	INV	11930095	Y	1780513	1620074	05/13/15
N	607.549	ug/m3	U	U	U_LAB	ATL			65.0945	607.549	27.7	INV	11930132	Y	1780513	1620074	05/13/15
N	687.777	ug/m3	U	U	U_LAB	ATL			54.0396	687.777	27.7	INV	11930140	Y	1780513	1620074	05/13/15
N	5862.12	ug/m3	U	U	U_LAB	ATL			106.584	5862.12	27.7	INV	11930148	Y	1780513	1620074	05/13/15
N	493.158	ug/m3	U	U	U_LAB	ATL			144.425	493.158	27.7	INV	11930105	Y	1780513	1620074	05/13/15
N	2251.69	ug/m3	U	U	U_LAB	ATL			221.075	2251.69	27.7	INV	11930128	Y	1780513	1620074	05/13/15
N	653.672	ug/m3	U	U	U_LAB	ATL			93.3817	653.672	27.7	INV	11930114	Y	1780513	1620074	05/13/15
N	687.777	ug/m3	U	U	U_LAB	ATL			88.4285	687.777	27.7	INV	11930137	Y	1780513	1620074	05/13/15
N	504.431	ug/m3	U	U	U_LAB	ATL			57.6493	504.431	27.7	INV	11930103	Y	1780513	1620074	05/13/15
N	573.157	ug/m3	U	U	U_LAB	ATL			274.297	573.157	27.7	INV	11930123	Y	1780513	1620074	05/13/15
Y	7637.22	ug/m3		NQ	NQ	ATL			121.501	486.005	27.7	INV	11930102	Y	1780513	1620074	05/13/15
N	573.386	ug/m3	U	U	U_LAB	ATL			86.0079	573.386	27.7	INV	11930117	Y	1780513	1620074	05/13/15
N	1351.1	ug/m3	U	U	U_LAB	ATL			201.437	1351.1	27.7	INV	11930099	Y	1780513	1620074	05/13/15

N	687.777	ug/m3	U	U	U_LAB	ATL			93.3412	687.777	27.7	INV	11930139	Y	1780513	1620074	05/13/15
N	595.99	ug/m3	U	U	U_LAB	ATL			89.3984	595.99	27.7	INV	11930135	Y	1780513	1620074	05/13/15
N	960.508	ug/m3	U	U	U_LAB	ATL			82.3292	960.508	27.7	INV	11930138	Y	1780513	1620074	05/13/15
Y	17623.3	ug/m3		NQ	NQ	ATL			149.12	948.948	27.7	INV	11930127	Y	1780513	1620074	05/13/15
N	412.643	ug/m3	U	U	U_LAB	ATL			82.5287	412.643	27.7	INV	11930109	Y	1780513	1620074	05/13/15
Y	828.54	ug/m3		NQ	NQ	ATL			71.5557	527.253	27.7	INV	11930124	Y	1780513	1620074	05/13/15
Y	50548.6	ug/m3		NQ	NQ	ATL			199.131	1072.24	27.7	INV	11930096	Y	1780513	1620074	05/13/15
N	4079.16	ug/m3	U	U	U_LAB	ATL			163.167	4079.16	27.7	INV	11930147	Y	1780513	1620074	05/13/15
Y	196295	ug/m3		NQ	NQ	ATL			163.579	763.37	27.7	INV	11930111	Y	1780513	1620074	05/13/15
N	763.37	ug/m3	U	U	U_LAB	ATL			294.443	763.37	27.7	INV	11930126	Y	1780513	1620074	05/13/15
Y	75186.8	ug/m3		NQ	NQ	ATL			161.115	751.868	27.7	INV	11930118	Y	1780513	1620074	05/13/15
Y	3088.2	ug/m3		NQ	NQ	ATL			129.143	786.088	27.7	INV	11930094	Y	1780513	1620074	05/13/15
N	687.777	ug/m3	U	U	U_LAB	ATL			33.8976	687.777	27.7	INV	11930142	Y	1780513	1620074	05/13/15
N	687.777	ug/m3	U	U	U_LAB	ATL			83.5158	687.777	27.7	INV	11930141	Y	1780513	1620074	05/13/15
N	357.64	ug/m3	U	U	U_LAB	ATL			74.0825	357.64	27.7	INV	11930090	Y	1780513	1620074	05/13/15
N	607.492	ug/m3	U	U	U_LAB	ATL			52.0707	607.492	27.7	INV	11930134	Y	1780513	1620074	05/13/15
N	607.492	ug/m3	U	U	U_LAB	ATL			36.8834	607.492	27.7	INV	11930133	Y	1780513	1620074	05/13/15
N	403.577	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936479	Y	1780513	1620074	05/21/15
Y	303.306	ug/m3		NQ	NQ	ATL					8.4	INV	11936496	Y	1780513	1620074	05/21/15
N	217.303	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936526	Y	1780513	1620074	05/21/15
N	281.2	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936502	Y	1780513	1620074	05/21/15
N	433.868	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936517	Y	1780513	1620074	05/21/15
N	162.986	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936473	Y	1780513	1620074	05/21/15
N	92.8604	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936472	Y	1780513	1620074	05/21/15
N	501.067	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936488	Y	1780513	1620074	05/21/15
N	130.71	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936481	Y	1780513	1620074	05/21/15
Y	754.476	ug/m3		NQ	NQ	ATL					8.4	INV	11936494	Y	1780513	1620074	05/21/15
N	531.711	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936482	Y	1780513	1620074	05/21/15
N	193.235	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936512	Y	1780513	1620074	05/21/15
N	357.559	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936510	Y	1780513	1620074	05/21/15
N	448.257	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936474	Y	1780513	1620074	05/21/15
Y	5855.5	ug/m3		NQ	NQ	ATL					8.4	INV	11936491	Y	1780513	1620074	05/21/15
N	350.837	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936470	Y	1780513	1620074	05/21/15
N	144.48	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936493	Y	1780513	1620074	05/21/15
N	322.504	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936511	Y	1780513	1620074	05/21/15
N	293.423	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936469	Y	1780513	1620074	05/21/15
N	252.376	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936527	Y	1780513	1620074	05/21/15
N	252.376	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936524	Y	1780513	1620074	05/21/15
N	252.376	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936525	Y	1780513	1620074	05/21/15
Y	494.212	ug/m3		NQ	NQ	ATL					8.4	INV	11936468	Y	1780513	1620074	05/21/15
Y	4044.93	ug/m3		NQ	NQ	ATL					8.4	INV	11936487	Y	1780513	1620074	05/21/15
Y	7280.88	ug/m3		NQ	NQ	ATL					8.4	INV	11936497	Y	1780513	1620074	05/21/15
Y	9509.67	ug/m3		NQ	NQ	ATL					8.4	INV	11936478	Y	1780513	1620074	05/21/15
N	166.419	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936489	Y	1780513	1620074	05/21/15
N	166.419	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936485	Y	1780513	1620074	05/21/15
Y	10622.3	ug/m3		NQ	NQ	ATL					8.4	INV	11936500	Y	1780513	1620074	05/21/15
N	190.505	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936503	Y	1780513	1620074	05/21/15
N	190.505	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936506	Y	1780513	1620074	05/21/15
N	612.245	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936501	Y	1780513	1620074	05/21/15
N	320.124	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936476	Y	1780513	1620074	05/21/15
N	182.265	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936513	Y	1780513	1620074	05/21/15
N	206.333	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936521	Y	1780513	1620074	05/21/15
N	1811.93	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936529	Y	1780513	1620074	05/21/15
N	147.947	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936486	Y	1780513	1620074	05/21/15
N	695.977	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936509	Y	1780513	1620074	05/21/15
N	196.101	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936495	Y	1780513	1620074	05/21/15
N	206.333	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936518	Y	1780513	1620074	05/21/15
N	151.329	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936484	Y	1780513	1620074	05/21/15
N	171.947	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936504	Y	1780513	1620074	05/21/15
Y	5554.34	ug/m3		NQ	NQ	ATL					8.4	INV	11936483	Y	1780513	1620074	05/21/15

N	172.016	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936498	Y	1780513	1620074	05/21/15
N	417.614	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936480	Y	1780513	1620074	05/21/15
N	206.333	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936520	Y	1780513	1620074	05/21/15
N	178.797	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936516	Y	1780513	1620074	05/21/15
N	288.152	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936519	Y	1780513	1620074	05/21/15
Y	13556.4	ug/m3		NQ	NQ	ATL					8.4	INV	11936508	Y	1780513	1620074	05/21/15
Y	324.22	ug/m3		NQ	NQ	ATL					8.4	INV	11936490	Y	1780513	1620074	05/21/15
Y	677.896	ug/m3		NQ	NQ	ATL					8.4	INV	11936505	Y	1780513	1620074	05/21/15
Y	40592.1	ug/m3		NQ	NQ	ATL					8.4	INV	11936477	Y	1780513	1620074	05/21/15
N	1260.83	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936528	Y	1780513	1620074	05/21/15
Y	141769	ug/m3		NQ	NQ	ATL					8.4	INV	11936492	Y	1780513	1620074	05/21/15
N	229.011	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936507	Y	1780513	1620074	05/21/15
Y	53704.9	ug/m3		NQ	NQ	ATL					8.4	INV	11936499	Y	1780513	1620074	05/21/15
Y	2245.97	ug/m3		NQ	NQ	ATL					8.4	INV	11936475	Y	1780513	1620074	05/21/15
N	206.333	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936523	Y	1780513	1620074	05/21/15
N	206.333	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936522	Y	1780513	1620074	05/21/15
N	107.292	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936471	Y	1780513	1620074	05/21/15
N	182.248	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936515	Y	1780513	1620074	05/21/15
N	182.248	ug/m3	U	U	U_LAB	ATL					8.4	INV	11936514	Y	1780513	1620074	05/21/15
N	498.537	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942174	Y	1780513	1620074	05/29/15
Y	319.27	ug/m3		NQ	NQ	ATL					10.5	INV	11942191	Y	1780513	1620074	05/29/15
N	269.042	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942221	Y	1780513	1620074	05/29/15
N	348.152	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942197	Y	1780513	1620074	05/29/15
N	537.17	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942212	Y	1780513	1620074	05/29/15
N	201.792	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942168	Y	1780513	1620074	05/29/15
N	114.97	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942167	Y	1780513	1620074	05/29/15
N	618.965	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942183	Y	1780513	1620074	05/29/15
N	161.831	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942176	Y	1780513	1620074	05/29/15
Y	754.476	ug/m3		NQ	NQ	ATL					10.5	INV	11942189	Y	1780513	1620074	05/29/15
N	656.819	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942177	Y	1780513	1620074	05/29/15
N	239.243	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942207	Y	1780513	1620074	05/29/15
N	442.693	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942205	Y	1780513	1620074	05/29/15
N	553.73	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942169	Y	1780513	1620074	05/29/15
Y	5855.5	ug/m3		NQ	NQ	ATL					10.5	INV	11942186	Y	1780513	1620074	05/29/15
N	433.387	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942165	Y	1780513	1620074	05/29/15
N	178.879	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942188	Y	1780513	1620074	05/29/15
N	399.291	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942206	Y	1780513	1620074	05/29/15
N	363.285	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942164	Y	1780513	1620074	05/29/15
N	312.465	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942222	Y	1780513	1620074	05/29/15
N	312.465	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942219	Y	1780513	1620074	05/29/15
N	312.465	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942220	Y	1780513	1620074	05/29/15
Y	543.634	ug/m3		NQ	NQ	ATL					10.5	INV	11942163	Y	1780513	1620074	05/29/15
Y	4449.42	ug/m3		NQ	NQ	ATL					10.5	INV	11942182	Y	1780513	1620074	05/29/15
Y	7280.88	ug/m3		NQ	NQ	ATL					10.5	INV	11942192	Y	1780513	1620074	05/29/15
Y	9509.67	ug/m3		NQ	NQ	ATL					10.5	INV	11942173	Y	1780513	1620074	05/29/15
N	206.043	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942184	Y	1780513	1620074	05/29/15
N	206.043	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942180	Y	1780513	1620074	05/29/15
Y	11546	ug/m3		NQ	NQ	ATL					10.5	INV	11942195	Y	1780513	1620074	05/29/15
N	235.863	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942198	Y	1780513	1620074	05/29/15
N	235.863	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942201	Y	1780513	1620074	05/29/15
N	756.303	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942196	Y	1780513	1620074	05/29/15
N	395.448	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942171	Y	1780513	1620074	05/29/15
N	225.661	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942208	Y	1780513	1620074	05/29/15
N	255.46	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942216	Y	1780513	1620074	05/29/15
N	2238.27	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942224	Y	1780513	1620074	05/29/15
N	183.173	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942181	Y	1780513	1620074	05/29/15
N	859.736	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942204	Y	1780513	1620074	05/29/15
N	242.792	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942190	Y	1780513	1620074	05/29/15
N	255.46	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942213	Y	1780513	1620074	05/29/15
N	187.36	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942179	Y	1780513	1620074	05/29/15

N	212.887	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942199	Y	1780513	1620074	05/29/15
Y	6248.63	ug/m3		NQ	NQ	ATL					10.5	INV	11942178	Y	1780513	1620074	05/29/15
N	212.972	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942193	Y	1780513	1620074	05/29/15
N	515.876	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942175	Y	1780513	1620074	05/29/15
N	255.46	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942215	Y	1780513	1620074	05/29/15
N	221.368	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942211	Y	1780513	1620074	05/29/15
N	356.76	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942214	Y	1780513	1620074	05/29/15
Y	13556.4	ug/m3		NQ	NQ	ATL					10.5	INV	11942203	Y	1780513	1620074	05/29/15
Y	442.118	ug/m3		NQ	NQ	ATL					10.5	INV	11942185	Y	1780513	1620074	05/29/15
Y	828.54	ug/m3		NQ	NQ	ATL					10.5	INV	11942200	Y	1780513	1620074	05/29/15
Y	38294.4	ug/m3		NQ	NQ	ATL					10.5	INV	11942172	Y	1780513	1620074	05/29/15
N	1557.5	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942223	Y	1780513	1620074	05/29/15
Y	136316	ug/m3		NQ	NQ	ATL					10.5	INV	11942187	Y	1780513	1620074	05/29/15
N	283.538	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942202	Y	1780513	1620074	05/29/15
Y	52630.8	ug/m3		NQ	NQ	ATL					10.5	INV	11942194	Y	1780513	1620074	05/29/15
Y	2077.52	ug/m3		NQ	NQ	ATL					10.5	INV	11942170	Y	1780513	1620074	05/29/15
N	255.46	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942218	Y	1780513	1620074	05/29/15
N	255.46	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942217	Y	1780513	1620074	05/29/15
N	132.838	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942166	Y	1780513	1620074	05/29/15
N	225.64	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942210	Y	1780513	1620074	05/29/15
N	225.64	ug/m3	U	U	U_LAB	ATL					10.5	INV	11942209	Y	1780513	1620074	05/29/15
N	403.577	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980799	Y	1780513	1620074	07/08/15
Y	261.801	ug/m3		NQ	NQ	ATL					8.55	INV	11980801	Y	1780513	1620074	07/08/15
N	222.477	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980768	Y	1780513	1620074	07/08/15
N	287.895	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980810	Y	1780513	1620074	07/08/15
N	444.198	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980809	Y	1780513	1620074	07/08/15
N	166.866	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980803	Y	1780513	1620074	07/08/15
N	95.0714	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980774	Y	1780513	1620074	07/08/15
N	501.067	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980818	Y	1780513	1620074	07/08/15
N	133.822	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980808	Y	1780513	1620074	07/08/15
Y	691.603	ug/m3		NQ	NQ	ATL					8.55	INV	11980794	Y	1780513	1620074	07/08/15
N	531.711	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980775	Y	1780513	1620074	07/08/15
N	197.835	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980780	Y	1780513	1620074	07/08/15
N	366.073	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980786	Y	1780513	1620074	07/08/15
N	448.257	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980805	Y	1780513	1620074	07/08/15
Y	5855.5	ug/m3		NQ	NQ	ATL					8.55	INV	11980800	Y	1780513	1620074	07/08/15
N	350.837	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980804	Y	1780513	1620074	07/08/15
N	147.92	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980783	Y	1780513	1620074	07/08/15
N	330.183	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980773	Y	1780513	1620074	07/08/15
N	300.409	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980816	Y	1780513	1620074	07/08/15
N	258.385	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980824	Y	1780513	1620074	07/08/15
N	258.385	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980793	Y	1780513	1620074	07/08/15
N	258.385	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980772	Y	1780513	1620074	07/08/15
Y	489.27	ug/m3		NQ	NQ	ATL					8.55	INV	11980814	Y	1780513	1620074	07/08/15
Y	3721.34	ug/m3		NQ	NQ	ATL					8.55	INV	11980811	Y	1780513	1620074	07/08/15
Y	7280.88	ug/m3		NQ	NQ	ATL					8.55	INV	11980776	Y	1780513	1620074	07/08/15
Y	9905.91	ug/m3		NQ	NQ	ATL					8.55	INV	11980812	Y	1780513	1620074	07/08/15
N	170.382	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980789	Y	1780513	1620074	07/08/15
N	170.382	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980790	Y	1780513	1620074	07/08/15
Y	9698.64	ug/m3		NQ	NQ	ATL					8.55	INV	11980817	Y	1780513	1620074	07/08/15
N	195.041	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980769	Y	1780513	1620074	07/08/15
N	195.041	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980770	Y	1780513	1620074	07/08/15
N	612.245	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980785	Y	1780513	1620074	07/08/15
N	320.124	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980797	Y	1780513	1620074	07/08/15
N	186.604	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980766	Y	1780513	1620074	07/08/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980796	Y	1780513	1620074	07/08/15
N	1811.93	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980822	Y	1780513	1620074	07/08/15
N	151.47	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980782	Y	1780513	1620074	07/08/15
N	695.977	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980795	Y	1780513	1620074	07/08/15
Y	219.447	ug/m3		NQ	NQ	ATL					8.55	INV	11980792	Y	1780513	1620074	07/08/15

N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980826	Y	1780513	1620074	07/08/15
N	154.932	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980791	Y	1780513	1620074	07/08/15
N	176.041	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980777	Y	1780513	1620074	07/08/15
Y	5207.19	ug/m3		NQ	NQ	ATL					8.55	INV	11980807	Y	1780513	1620074	07/08/15
N	176.111	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980788	Y	1780513	1620074	07/08/15
N	417.614	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980798	Y	1780513	1620074	07/08/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980771	Y	1780513	1620074	07/08/15
N	183.054	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980767	Y	1780513	1620074	07/08/15
N	295.013	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980821	Y	1780513	1620074	07/08/15
Y	13556.4	ug/m3		NQ	NQ	ATL					8.55	INV	11980787	Y	1780513	1620074	07/08/15
Y	383.169	ug/m3		NQ	NQ	ATL					8.55	INV	11980781	Y	1780513	1620074	07/08/15
Y	640.235	ug/m3		NQ	NQ	ATL					8.55	INV	11980779	Y	1780513	1620074	07/08/15
Y	35996.7	ug/m3		NQ	NQ	ATL					8.55	INV	11980815	Y	1780513	1620074	07/08/15
N	1260.83	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980784	Y	1780513	1620074	07/08/15
Y	130863	ug/m3		NQ	NQ	ATL					8.55	INV	11980802	Y	1780513	1620074	07/08/15
N	234.464	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980819	Y	1780513	1620074	07/08/15
Y	51556.7	ug/m3		NQ	NQ	ATL					8.55	INV	11980820	Y	1780513	1620074	07/08/15
Y	2077.52	ug/m3		NQ	NQ	ATL					8.55	INV	11980813	Y	1780513	1620074	07/08/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980825	Y	1780513	1620074	07/08/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980778	Y	1780513	1620074	07/08/15
N	109.846	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980806	Y	1780513	1620074	07/08/15
N	186.587	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980823	Y	1780513	1620074	07/08/15
N	186.587	ug/m3	U	U	U_LAB	ATL					8.55	INV	11980827	Y	1780513	1620074	07/08/15
N	403.577	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979407	Y	1780513	1620074	07/08/15
Y	258.609	ug/m3		NQ	NQ	ATL					8.55	INV	11979409	Y	1780513	1620074	07/08/15
N	222.477	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979376	Y	1780513	1620074	07/08/15
N	287.895	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979418	Y	1780513	1620074	07/08/15
N	444.198	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979417	Y	1780513	1620074	07/08/15
N	166.866	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979411	Y	1780513	1620074	07/08/15
N	95.0714	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979382	Y	1780513	1620074	07/08/15
N	501.067	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979426	Y	1780513	1620074	07/08/15
N	133.822	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979416	Y	1780513	1620074	07/08/15
Y	628.73	ug/m3		NQ	NQ	ATL					8.55	INV	11979402	Y	1780513	1620074	07/08/15
N	531.711	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979383	Y	1780513	1620074	07/08/15
N	197.835	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979388	Y	1780513	1620074	07/08/15
N	366.073	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979394	Y	1780513	1620074	07/08/15
N	448.257	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979413	Y	1780513	1620074	07/08/15
Y	5367.54	ug/m3		NQ	NQ	ATL					8.55	INV	11979408	Y	1780513	1620074	07/08/15
N	350.837	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979412	Y	1780513	1620074	07/08/15
N	147.92	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979391	Y	1780513	1620074	07/08/15
N	330.183	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979381	Y	1780513	1620074	07/08/15
N	300.409	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979424	Y	1780513	1620074	07/08/15
N	258.385	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979432	Y	1780513	1620074	07/08/15
N	258.385	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979401	Y	1780513	1620074	07/08/15
N	258.385	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979380	Y	1780513	1620074	07/08/15
Y	484.328	ug/m3		NQ	NQ	ATL					8.55	INV	11979422	Y	1780513	1620074	07/08/15
Y	3397.74	ug/m3		NQ	NQ	ATL					8.55	INV	11979419	Y	1780513	1620074	07/08/15
Y	7280.88	ug/m3		NQ	NQ	ATL					8.55	INV	11979384	Y	1780513	1620074	07/08/15
Y	10698.4	ug/m3		NQ	NQ	ATL					8.55	INV	11979420	Y	1780513	1620074	07/08/15
N	170.382	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979397	Y	1780513	1620074	07/08/15
N	170.382	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979398	Y	1780513	1620074	07/08/15
Y	9236.8	ug/m3		NQ	NQ	ATL					8.55	INV	11979425	Y	1780513	1620074	07/08/15
N	195.041	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979377	Y	1780513	1620074	07/08/15
N	195.041	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979378	Y	1780513	1620074	07/08/15
N	612.245	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979393	Y	1780513	1620074	07/08/15
N	320.124	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979405	Y	1780513	1620074	07/08/15
N	186.604	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979374	Y	1780513	1620074	07/08/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979404	Y	1780513	1620074	07/08/15
N	1811.93	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979430	Y	1780513	1620074	07/08/15
N	151.47	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979390	Y	1780513	1620074	07/08/15

N	695.977	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979403	Y	1780513	1620074	07/08/15
N	200.771	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979400	Y	1780513	1620074	07/08/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979434	Y	1780513	1620074	07/08/15
N	154.932	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979399	Y	1780513	1620074	07/08/15
N	176.041	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979385	Y	1780513	1620074	07/08/15
Y	5207.19	ug/m3		NQ	NQ	ATL					8.55	INV	11979415	Y	1780513	1620074	07/08/15
N	176.111	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979396	Y	1780513	1620074	07/08/15
N	417.614	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979406	Y	1780513	1620074	07/08/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979379	Y	1780513	1620074	07/08/15
N	183.054	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979375	Y	1780513	1620074	07/08/15
N	295.013	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979429	Y	1780513	1620074	07/08/15
Y	13556.4	ug/m3		NQ	NQ	ATL					8.55	INV	11979395	Y	1780513	1620074	07/08/15
Y	353.694	ug/m3		NQ	NQ	ATL					8.55	INV	11979389	Y	1780513	1620074	07/08/15
Y	677.896	ug/m3		NQ	NQ	ATL					8.55	INV	11979387	Y	1780513	1620074	07/08/15
Y	36762.6	ug/m3		NQ	NQ	ATL					8.55	INV	11979423	Y	1780513	1620074	07/08/15
N	1260.83	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979392	Y	1780513	1620074	07/08/15
Y	119958	ug/m3		NQ	NQ	ATL					8.55	INV	11979410	Y	1780513	1620074	07/08/15
N	234.464	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979427	Y	1780513	1620074	07/08/15
Y	50482.6	ug/m3		NQ	NQ	ATL					8.55	INV	11979428	Y	1780513	1620074	07/08/15
Y	1909.07	ug/m3		NQ	NQ	ATL					8.55	INV	11979421	Y	1780513	1620074	07/08/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979433	Y	1780513	1620074	07/08/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979386	Y	1780513	1620074	07/08/15
N	109.846	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979414	Y	1780513	1620074	07/08/15
N	186.587	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979431	Y	1780513	1620074	07/08/15
N	186.587	ug/m3	U	U	U_LAB	ATL					8.55	INV	11979435	Y	1780513	1620074	07/08/15
N	332.358	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040641	Y	1780513	1620074	08/25/15
Y	274.572	ug/m3		NQ	NQ	ATL					7.04	INV	12040643	Y	1780513	1620074	08/25/15
N	181.086	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040610	Y	1780513	1620074	08/25/15
N	234.333	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040652	Y	1780513	1620074	08/25/15
N	361.557	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040651	Y	1780513	1620074	08/25/15
N	135.822	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040645	Y	1780513	1620074	08/25/15
N	77.3837	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040616	Y	1780513	1620074	08/25/15
N	412.643	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040660	Y	1780513	1620074	08/25/15
N	108.925	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040650	Y	1780513	1620074	08/25/15
Y	628.73	ug/m3		NQ	NQ	ATL					7.04	INV	12040636	Y	1780513	1620074	08/25/15
N	437.879	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040617	Y	1780513	1620074	08/25/15
N	161.029	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040622	Y	1780513	1620074	08/25/15
N	297.966	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040628	Y	1780513	1620074	08/25/15
N	369.153	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040647	Y	1780513	1620074	08/25/15
Y	5855.5	ug/m3		NQ	NQ	ATL					7.04	INV	12040642	Y	1780513	1620074	08/25/15
N	288.925	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040646	Y	1780513	1620074	08/25/15
N	120.4	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040625	Y	1780513	1620074	08/25/15
N	268.753	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040615	Y	1780513	1620074	08/25/15
N	244.519	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040658	Y	1780513	1620074	08/25/15
N	210.313	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040666	Y	1780513	1620074	08/25/15
N	210.313	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040635	Y	1780513	1620074	08/25/15
N	210.313	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040614	Y	1780513	1620074	08/25/15
Y	494.212	ug/m3		NQ	NQ	ATL					7.04	INV	12040656	Y	1780513	1620074	08/25/15
Y	3276.39	ug/m3		NQ	NQ	ATL					7.04	INV	12040653	Y	1780513	1620074	08/25/15
Y	8089.86	ug/m3		NQ	NQ	ATL					7.04	INV	12040618	Y	1780513	1620074	08/25/15
Y	9509.67	ug/m3		NQ	NQ	ATL					7.04	INV	12040654	Y	1780513	1620074	08/25/15
N	138.683	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040631	Y	1780513	1620074	08/25/15
N	138.683	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040632	Y	1780513	1620074	08/25/15
Y	8313.12	ug/m3		NQ	NQ	ATL					7.04	INV	12040659	Y	1780513	1620074	08/25/15
N	158.754	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040611	Y	1780513	1620074	08/25/15
N	158.754	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040612	Y	1780513	1620074	08/25/15
N	504.202	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040627	Y	1780513	1620074	08/25/15
N	263.632	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040639	Y	1780513	1620074	08/25/15
N	151.887	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040608	Y	1780513	1620074	08/25/15
N	171.944	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040638	Y	1780513	1620074	08/25/15

N	1492.18	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040664	Y	1780513	1620074	08/25/15
Y	162.038	ug/m3		NQ	NQ	ATL					7.04	INV	12040624	Y	1780513	1620074	08/25/15
N	573.157	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040637	Y	1780513	1620074	08/25/15
N	163.418	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040634	Y	1780513	1620074	08/25/15
N	171.944	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040668	Y	1780513	1620074	08/25/15
N	126.108	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040633	Y	1780513	1620074	08/25/15
N	143.289	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040619	Y	1780513	1620074	08/25/15
Y	4860.05	ug/m3		NQ	NQ	ATL					7.04	INV	12040649	Y	1780513	1620074	08/25/15
Y	217.068	ug/m3		NQ	NQ	ATL					7.04	INV	12040630	Y	1780513	1620074	08/25/15
N	343.917	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040640	Y	1780513	1620074	08/25/15
N	171.944	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040613	Y	1780513	1620074	08/25/15
N	148.997	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040609	Y	1780513	1620074	08/25/15
N	240.127	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040663	Y	1780513	1620074	08/25/15
Y	7456.02	ug/m3		NQ	NQ	ATL					7.04	INV	12040629	Y	1780513	1620074	08/25/15
Y	353.694	ug/m3		NQ	NQ	ATL					7.04	INV	12040623	Y	1780513	1620074	08/25/15
Y	331.416	ug/m3		NQ	NQ	ATL					7.04	INV	12040621	Y	1780513	1620074	08/25/15
Y	32167.3	ug/m3		NQ	NQ	ATL					7.04	INV	12040657	Y	1780513	1620074	08/25/15
N	1038.33	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040626	Y	1780513	1620074	08/25/15
Y	125411	ug/m3		NQ	NQ	ATL					7.04	INV	12040644	Y	1780513	1620074	08/25/15
N	190.843	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040661	Y	1780513	1620074	08/25/15
Y	40815.7	ug/m3		NQ	NQ	ATL					7.04	INV	12040662	Y	1780513	1620074	08/25/15
Y	2021.37	ug/m3		NQ	NQ	ATL					7.04	INV	12040655	Y	1780513	1620074	08/25/15
N	171.944	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040667	Y	1780513	1620074	08/25/15
N	171.944	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040620	Y	1780513	1620074	08/25/15
N	89.4099	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040648	Y	1780513	1620074	08/25/15
N	151.873	ug/m3	U	U	U_LAB	ATL					7.04	INV	12040665	Y	1780513	1620074	08/25/15
Y	282.05	ug/m3		NQ	NQ	ATL					7.04	INV	12040669	Y	1780513	1620074	08/25/15
N	332.358	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087313	Y	1780513	1620074	09/16/15
Y	210.718	ug/m3		NQ	NQ	ATL					6.8	INV	12087315	Y	1780513	1620074	09/16/15
N	175.912	ug/m3	U	UJ	V12a	ATL					6.8	INV	12087282	Y	1780513	1620074	09/16/15
N	227.638	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087324	Y	1780513	1620074	09/16/15
N	351.226	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087323	Y	1780513	1620074	09/16/15
N	131.941	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087317	Y	1780513	1620074	09/16/15
N	75.1727	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087288	Y	1780513	1620074	09/16/15
N	412.643	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087332	Y	1780513	1620074	09/16/15
N	105.813	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087322	Y	1780513	1620074	09/16/15
Y	471.548	ug/m3		NQ	NQ	ATL					6.8	INV	12087308	Y	1780513	1620074	09/16/15
N	437.879	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087289	Y	1780513	1620074	09/16/15
N	156.428	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087294	Y	1780513	1620074	09/16/15
N	289.453	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087300	Y	1780513	1620074	09/16/15
N	369.153	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087319	Y	1780513	1620074	09/16/15
Y	4196.44	ug/m3		NQ	NQ	ATL					6.8	INV	12087314	Y	1780513	1620074	09/16/15
N	288.925	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087318	Y	1780513	1620074	09/16/15
N	116.96	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087297	Y	1780513	1620074	09/16/15
N	261.075	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087287	Y	1780513	1620074	09/16/15
N	237.533	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087330	Y	1780513	1620074	09/16/15
N	204.304	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087338	Y	1780513	1620074	09/16/15
N	204.304	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087307	Y	1780513	1620074	09/16/15
N	204.304	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087286	Y	1780513	1620074	09/16/15
Y	380.544	ug/m3		NQ	NQ	ATL					6.8	INV	12087328	Y	1780513	1620074	09/16/15
Y	2629.2	ug/m3		NQ	NQ	ATL					6.8	INV	12087325	Y	1780513	1620074	09/16/15
Y	5662.9	ug/m3		NQ	NQ	ATL					6.8	INV	12087290	Y	1780513	1620074	09/16/15
Y	8320.96	ug/m3		NQ	NQ	ATL					6.8	INV	12087326	Y	1780513	1620074	09/16/15
N	134.72	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087303	Y	1780513	1620074	09/16/15
N	134.72	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087304	Y	1780513	1620074	09/16/15
Y	7389.44	ug/m3		NQ	NQ	ATL					6.8	INV	12087331	Y	1780513	1620074	09/16/15
N	154.218	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087283	Y	1780513	1620074	09/16/15
N	154.218	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087284	Y	1780513	1620074	09/16/15
N	504.202	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087299	Y	1780513	1620074	09/16/15
N	263.632	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087311	Y	1780513	1620074	09/16/15

N	147.548	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087280	Y	1780513	1620074	09/16/15
N	167.032	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087310	Y	1780513	1620074	09/16/15
N	1492.18	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087336	Y	1780513	1620074	09/16/15
N	119.767	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087296	Y	1780513	1620074	09/16/15
N	573.157	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087309	Y	1780513	1620074	09/16/15
N	158.749	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087306	Y	1780513	1620074	09/16/15
N	167.032	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087340	Y	1780513	1620074	09/16/15
N	122.505	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087305	Y	1780513	1620074	09/16/15
N	139.195	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087291	Y	1780513	1620074	09/16/15
Y	4165.76	ug/m3		NQ	NQ	ATL					6.8	INV	12087321	Y	1780513	1620074	09/16/15
N	139.251	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087302	Y	1780513	1620074	09/16/15
N	343.917	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087312	Y	1780513	1620074	09/16/15
N	167.032	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087285	Y	1780513	1620074	09/16/15
N	144.74	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087281	Y	1780513	1620074	09/16/15
N	233.266	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087335	Y	1780513	1620074	09/16/15
Y	10845.1	ug/m3		NQ	NQ	ATL					6.8	INV	12087301	Y	1780513	1620074	09/16/15
Y	353.694	ug/m3		NQ	NQ	ATL					6.8	INV	12087295	Y	1780513	1620074	09/16/15
Y	564.913	ug/m3		NQ	NQ	ATL					6.8	INV	12087293	Y	1780513	1620074	09/16/15
Y	25274.3	ug/m3		NQ	NQ	ATL					6.8	INV	12087329	Y	1780513	1620074	09/16/15
N	1038.33	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087298	Y	1780513	1620074	09/16/15
Y	87242.3	ug/m3		NQ	NQ	ATL					6.8	INV	12087316	Y	1780513	1620074	09/16/15
N	185.39	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087333	Y	1780513	1620074	09/16/15
Y	37056.4	ug/m3		NQ	NQ	ATL					6.8	INV	12087334	Y	1780513	1620074	09/16/15
Y	1403.73	ug/m3		NQ	NQ	ATL					6.8	INV	12087327	Y	1780513	1620074	09/16/15
N	167.032	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087339	Y	1780513	1620074	09/16/15
N	167.032	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087292	Y	1780513	1620074	09/16/15
N	86.8553	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087320	Y	1780513	1620074	09/16/15
N	147.534	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087337	Y	1780513	1620074	09/16/15
N	147.534	ug/m3	U	U	U_LAB	ATL					6.8	INV	12087341	Y	1780513	1620074	09/16/15
N	403.577	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128888	Y	1780513	1620074	10/27/15
Y	245.838	ug/m3		NQ	NQ	ATL					8.55	INV	12128890	Y	1780513	1620074	10/27/15
N	222.477	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128857	Y	1780513	1620074	10/27/15
N	287.895	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128899	Y	1780513	1620074	10/27/15
N	444.198	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128898	Y	1780513	1620074	10/27/15
N	166.866	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128892	Y	1780513	1620074	10/27/15
N	95.0714	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128863	Y	1780513	1620074	10/27/15
N	501.067	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128905	Y	1780513	1620074	10/27/15
N	133.822	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128897	Y	1780513	1620074	10/27/15
Y	534.421	ug/m3		NQ	NQ	ATL					8.55	INV	12128883	Y	1780513	1620074	10/27/15
N	531.711	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128864	Y	1780513	1620074	10/27/15
N	197.835	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128869	Y	1780513	1620074	10/27/15
N	366.073	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128875	Y	1780513	1620074	10/27/15
N	448.257	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128894	Y	1780513	1620074	10/27/15
Y	4781.99	ug/m3		NQ	NQ	ATL					8.55	INV	12128889	Y	1780513	1620074	10/27/15
N	350.837	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128893	Y	1780513	1620074	10/27/15
N	147.92	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128872	Y	1780513	1620074	10/27/15
N	330.183	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128862	Y	1780513	1620074	10/27/15
N	300.409	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128854	Y	1780513	1620074	10/27/15
N	258.385	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128911	Y	1780513	1620074	10/27/15
N	258.385	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128882	Y	1780513	1620074	10/27/15
N	258.385	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128861	Y	1780513	1620074	10/27/15
Y	345.949	ug/m3		NQ	NQ	ATL					8.55	INV	12128853	Y	1780513	1620074	10/27/15
Y	2871.9	ug/m3		NQ	NQ	ATL					8.55	INV	12128900	Y	1780513	1620074	10/27/15
Y	6471.89	ug/m3		NQ	NQ	ATL					8.55	INV	12128865	Y	1780513	1620074	10/27/15
Y	5547.31	ug/m3		NQ	NQ	ATL					8.55	INV	12128901	Y	1780513	1620074	10/27/15
N	170.382	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128878	Y	1780513	1620074	10/27/15
N	170.382	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128879	Y	1780513	1620074	10/27/15
Y	7851.28	ug/m3		NQ	NQ	ATL					8.55	INV	12128904	Y	1780513	1620074	10/27/15
N	195.041	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128858	Y	1780513	1620074	10/27/15
N	195.041	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128859	Y	1780513	1620074	10/27/15

N	612.245	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128874	Y	1780513	1620074	10/27/15
Y	772.064	ug/m3		NQ	NQ	ATL					8.55	INV	12128886	Y	1780513	1620074	10/27/15
N	186.604	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128855	Y	1780513	1620074	10/27/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128885	Y	1780513	1620074	10/27/15
N	1811.93	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128909	Y	1780513	1620074	10/27/15
N	151.47	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128871	Y	1780513	1620074	10/27/15
N	695.977	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128884	Y	1780513	1620074	10/27/15
N	200.771	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128881	Y	1780513	1620074	10/27/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128913	Y	1780513	1620074	10/27/15
N	154.932	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128880	Y	1780513	1620074	10/27/15
N	176.041	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128866	Y	1780513	1620074	10/27/15
Y	4512.9	ug/m3		NQ	NQ	ATL					8.55	INV	12128896	Y	1780513	1620074	10/27/15
N	176.111	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128877	Y	1780513	1620074	10/27/15
N	417.614	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128887	Y	1780513	1620074	10/27/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128860	Y	1780513	1620074	10/27/15
N	183.054	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128856	Y	1780513	1620074	10/27/15
N	295.013	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128908	Y	1780513	1620074	10/27/15
Y	11522.9	ug/m3		NQ	NQ	ATL					8.55	INV	12128876	Y	1780513	1620074	10/27/15
Y	471.592	ug/m3		NQ	NQ	ATL					8.55	INV	12128870	Y	1780513	1620074	10/27/15
Y	677.896	ug/m3		NQ	NQ	ATL					8.55	INV	12128868	Y	1780513	1620074	10/27/15
Y	29103.8	ug/m3		NQ	NQ	ATL					8.55	INV	12128903	Y	1780513	1620074	10/27/15
N	1260.83	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128873	Y	1780513	1620074	10/27/15
Y	103600	ug/m3		NQ	NQ	ATL					8.55	INV	12128891	Y	1780513	1620074	10/27/15
N	234.464	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128906	Y	1780513	1620074	10/27/15
Y	45112.1	ug/m3		NQ	NQ	ATL					8.55	INV	12128907	Y	1780513	1620074	10/27/15
Y	1516.03	ug/m3		NQ	NQ	ATL					8.55	INV	12128902	Y	1780513	1620074	10/27/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128912	Y	1780513	1620074	10/27/15
N	211.246	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128867	Y	1780513	1620074	10/27/15
N	109.846	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128895	Y	1780513	1620074	10/27/15
N	186.587	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128910	Y	1780513	1620074	10/27/15
N	186.587	ug/m3	U	U	U_LAB	ATL					8.55	INV	12128914	Y	1780513	1620074	10/27/15
N	403.577	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128948	Y	1780513	1620074	10/27/15
Y	249.031	ug/m3		NQ	NQ	ATL					8.34	QC	12128950	Y	1780513	1620074	10/27/15
N	217.303	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128917	Y	1780513	1620074	10/27/15
N	281.2	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128959	Y	1780513	1620074	10/27/15
N	433.868	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128958	Y	1780513	1620074	10/27/15
N	162.986	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128952	Y	1780513	1620074	10/27/15
N	92.8604	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128923	Y	1780513	1620074	10/27/15
N	501.067	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128967	Y	1780513	1620074	10/27/15
N	130.71	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128957	Y	1780513	1620074	10/27/15
Y	540.708	ug/m3		NQ	NQ	ATL					8.34	QC	12128943	Y	1780513	1620074	10/27/15
N	531.711	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128924	Y	1780513	1620074	10/27/15
N	193.235	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128929	Y	1780513	1620074	10/27/15
N	357.559	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128935	Y	1780513	1620074	10/27/15
N	448.257	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128954	Y	1780513	1620074	10/27/15
Y	4733.2	ug/m3		NQ	NQ	ATL					8.34	QC	12128949	Y	1780513	1620074	10/27/15
N	350.837	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128953	Y	1780513	1620074	10/27/15
N	144.48	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128932	Y	1780513	1620074	10/27/15
N	322.504	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128922	Y	1780513	1620074	10/27/15
N	293.423	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128965	Y	1780513	1620074	10/27/15
N	252.376	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128973	Y	1780513	1620074	10/27/15
N	252.376	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128942	Y	1780513	1620074	10/27/15
N	252.376	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128921	Y	1780513	1620074	10/27/15
Y	355.833	ug/m3		NQ	NQ	ATL					8.34	QC	12128963	Y	1780513	1620074	10/27/15
Y	2871.9	ug/m3		NQ	NQ	ATL					8.34	QC	12128960	Y	1780513	1620074	10/27/15
Y	6471.89	ug/m3		NQ	NQ	ATL					8.34	QC	12128925	Y	1780513	1620074	10/27/15
Y	5547.31	ug/m3		NQ	NQ	ATL					8.34	QC	12128961	Y	1780513	1620074	10/27/15
N	166.419	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128938	Y	1780513	1620074	10/27/15
N	166.419	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128939	Y	1780513	1620074	10/27/15
Y	7851.28	ug/m3		NQ	NQ	ATL					8.34	QC	12128966	Y	1780513	1620074	10/27/15

N	190.505	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128918	Y	1780513	1620074	10/27/15
N	190.505	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128919	Y	1780513	1620074	10/27/15
N	612.245	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128934	Y	1780513	1620074	10/27/15
Y	772.064	ug/m3		NQ	NQ	ATL					8.34	QC	12128946	Y	1780513	1620074	10/27/15
N	182.265	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128915	Y	1780513	1620074	10/27/15
N	206.333	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128945	Y	1780513	1620074	10/27/15
N	1811.93	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128971	Y	1780513	1620074	10/27/15
N	147.947	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128931	Y	1780513	1620074	10/27/15
N	695.977	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128944	Y	1780513	1620074	10/27/15
N	196.101	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128941	Y	1780513	1620074	10/27/15
N	206.333	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128975	Y	1780513	1620074	10/27/15
N	151.329	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128940	Y	1780513	1620074	10/27/15
N	171.947	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128926	Y	1780513	1620074	10/27/15
Y	4512.9	ug/m3		NQ	NQ	ATL					8.34	QC	12128956	Y	1780513	1620074	10/27/15
N	172.016	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128937	Y	1780513	1620074	10/27/15
N	417.614	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128947	Y	1780513	1620074	10/27/15
N	206.333	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128920	Y	1780513	1620074	10/27/15
N	178.797	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128916	Y	1780513	1620074	10/27/15
N	288.152	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128970	Y	1780513	1620074	10/27/15
Y	11522.9	ug/m3		NQ	NQ	ATL					8.34	QC	12128936	Y	1780513	1620074	10/27/15
Y	412.643	ug/m3		NQ	NQ	ATL					8.34	QC	12128930	Y	1780513	1620074	10/27/15
Y	715.557	ug/m3		NQ	NQ	ATL					8.34	QC	12128928	Y	1780513	1620074	10/27/15
Y	29103.8	ug/m3		NQ	NQ	ATL					8.34	QC	12128964	Y	1780513	1620074	10/27/15
N	1260.83	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128933	Y	1780513	1620074	10/27/15
Y	103600	ug/m3		NQ	NQ	ATL					8.34	QC	12128951	Y	1780513	1620074	10/27/15
N	229.011	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128968	Y	1780513	1620074	10/27/15
Y	45649.1	ug/m3		NQ	NQ	ATL					8.34	QC	12128969	Y	1780513	1620074	10/27/15
Y	1572.18	ug/m3		NQ	NQ	ATL					8.34	QC	12128962	Y	1780513	1620074	10/27/15
N	206.333	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128974	Y	1780513	1620074	10/27/15
N	206.333	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128927	Y	1780513	1620074	10/27/15
N	107.292	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128955	Y	1780513	1620074	10/27/15
N	182.248	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128972	Y	1780513	1620074	10/27/15
N	182.248	ug/m3	U	U	U_LAB	ATL					8.34	QC	12128976	Y	1780513	1620074	10/27/15
N	261.138	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153953	Y	1780513	1620074	11/24/15
Y	217.104	ug/m3		NQ	NQ	ATL					5.36	INV	12153955	Y	1780513	1620074	11/24/15
N	139.695	ug/m3	U	UJ	V12a	ATL					5.36	INV	12153922	Y	1780513	1620074	11/24/15
N	180.771	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153964	Y	1780513	1620074	11/24/15
N	278.915	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153963	Y	1780513	1620074	11/24/15
N	104.777	ug/m3	UJ	U	U_LAB	ATL					5.36	INV	12153957	Y	1780513	1620074	11/24/15
N	59.696	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153928	Y	1780513	1620074	11/24/15
N	324.22	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153972	Y	1780513	1620074	11/24/15
N	84.0277	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153962	Y	1780513	1620074	11/24/15
Y	383.525	ug/m3		NQ	NQ	ATL					5.36	INV	12153948	Y	1780513	1620074	11/24/15
N	344.048	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153929	Y	1780513	1620074	11/24/15
N	124.222	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153934	Y	1780513	1620074	11/24/15
N	229.86	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153940	Y	1780513	1620074	11/24/15
N	290.049	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153959	Y	1780513	1620074	11/24/15
Y	3952.46	ug/m3		NQ	NQ	ATL					5.36	INV	12153954	Y	1780513	1620074	11/24/15
N	227.012	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153958	Y	1780513	1620074	11/24/15
N	92.8797	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153937	Y	1780513	1620074	11/24/15
N	207.324	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153927	Y	1780513	1620074	11/24/15
N	188.629	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153970	Y	1780513	1620074	11/24/15
N	162.242	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153978	Y	1780513	1620074	11/24/15
N	162.242	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153947	Y	1780513	1620074	11/24/15
N	162.242	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153926	Y	1780513	1620074	11/24/15
Y	247.106	ug/m3		NQ	NQ	ATL					5.36	INV	12153968	Y	1780513	1620074	11/24/15
Y	2507.86	ug/m3		NQ	NQ	ATL					5.36	INV	12153965	Y	1780513	1620074	11/24/15
Y	5258.41	ug/m3		NQ	NQ	ATL					5.36	INV	12153930	Y	1780513	1620074	11/24/15
Y	9509.67	ug/m3		NQ	NQ	ATL					5.36	INV	12153966	Y	1780513	1620074	11/24/15
N	106.984	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153943	Y	1780513	1620074	11/24/15

N	106.984	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153944	Y	1780513	1620074	11/24/15
Y	7389.44	ug/m3		NQ	NQ	ATL					5.36	INV	12153971	Y	1780513	1620074	11/24/15
N	122.467	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153923	Y	1780513	1620074	11/24/15
N	122.467	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153924	Y	1780513	1620074	11/24/15
N	396.159	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153939	Y	1780513	1620074	11/24/15
N	207.139	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153951	Y	1780513	1620074	11/24/15
N	117.17	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153920	Y	1780513	1620074	11/24/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153950	Y	1780513	1620074	11/24/15
N	1172.42	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153976	Y	1780513	1620074	11/24/15
N	95.109	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153936	Y	1780513	1620074	11/24/15
N	450.338	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153949	Y	1780513	1620074	11/24/15
N	126.065	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153946	Y	1780513	1620074	11/24/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153980	Y	1780513	1620074	11/24/15
N	97.2831	ug/m3	UJ	UJ	V12a	ATL					5.36	INV	12153945	Y	1780513	1620074	11/24/15
N	110.537	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153931	Y	1780513	1620074	11/24/15
Y	4165.76	ug/m3		NQ	NQ	ATL					5.36	INV	12153961	Y	1780513	1620074	11/24/15
N	110.582	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153942	Y	1780513	1620074	11/24/15
N	270.221	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153952	Y	1780513	1620074	11/24/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153925	Y	1780513	1620074	11/24/15
N	114.941	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153921	Y	1780513	1620074	11/24/15
N	185.241	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153975	Y	1780513	1620074	11/24/15
Y	10167.3	ug/m3		NQ	NQ	ATL					5.36	INV	12153941	Y	1780513	1620074	11/24/15
Y	271.166	ug/m3		NQ	NQ	ATL					5.36	INV	12153935	Y	1780513	1620074	11/24/15
Y	564.913	ug/m3		NQ	NQ	ATL					5.36	INV	12153933	Y	1780513	1620074	11/24/15
Y	26040.2	ug/m3		NQ	NQ	ATL					5.36	INV	12153969	Y	1780513	1620074	11/24/15
N	815.833	ug/m3	U	UJ	V12a	ATL					5.36	INV	12153938	Y	1780513	1620074	11/24/15
Y	76337	ug/m3		NQ	NQ	ATL					5.36	INV	12153956	Y	1780513	1620074	11/24/15
N	147.221	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153973	Y	1780513	1620074	11/24/15
Y	35982.3	ug/m3		NQ	NQ	ATL					5.36	INV	12153974	Y	1780513	1620074	11/24/15
Y	1291.43	ug/m3		NQ	NQ	ATL					5.36	INV	12153967	Y	1780513	1620074	11/24/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153979	Y	1780513	1620074	11/24/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153932	Y	1780513	1620074	11/24/15
N	68.9733	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153960	Y	1780513	1620074	11/24/15
N	117.159	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153977	Y	1780513	1620074	11/24/15
N	117.159	ug/m3	U	U	U_LAB	ATL					5.36	INV	12153981	Y	1780513	1620074	11/24/15
N	261.138	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199881	Y	1780513	1620074	12/10/15
Y	197.947	ug/m3		NQ	NQ	ATL					5.46	QC	12199883	Y	1780513	1620074	12/10/15
N	139.695	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199850	Y	1780513	1620074	12/10/15
N	180.771	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199892	Y	1780513	1620074	12/10/15
N	278.915	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199891	Y	1780513	1620074	12/10/15
N	104.777	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199885	Y	1780513	1620074	12/10/15
N	59.696	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199856	Y	1780513	1620074	12/10/15
N	324.22	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199900	Y	1780513	1620074	12/10/15
N	84.0277	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199890	Y	1780513	1620074	12/10/15
Y	446.398	ug/m3		NQ	NQ	ATL					5.46	QC	12199876	Y	1780513	1620074	12/10/15
N	344.048	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199857	Y	1780513	1620074	12/10/15
N	124.222	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199862	Y	1780513	1620074	12/10/15
N	229.86	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199868	Y	1780513	1620074	12/10/15
N	290.049	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199887	Y	1780513	1620074	12/10/15
Y	4050.06	ug/m3		NQ	NQ	ATL					5.46	QC	12199882	Y	1780513	1620074	12/10/15
N	227.012	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199886	Y	1780513	1620074	12/10/15
N	92.8797	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199865	Y	1780513	1620074	12/10/15
N	207.324	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199855	Y	1780513	1620074	12/10/15
N	188.629	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199898	Y	1780513	1620074	12/10/15
N	162.242	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199906	Y	1780513	1620074	12/10/15
N	162.242	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199875	Y	1780513	1620074	12/10/15
N	162.242	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199854	Y	1780513	1620074	12/10/15
Y	306.412	ug/m3		NQ	NQ	ATL					5.46	QC	12199896	Y	1780513	1620074	12/10/15
Y	2265.16	ug/m3		NQ	NQ	ATL					5.46	QC	12199893	Y	1780513	1620074	12/10/15
Y	5662.9	ug/m3		NQ	NQ	ATL					5.46	QC	12199858	Y	1780513	1620074	12/10/15

Y	9113.44	ug/m3		NQ	NQ	ATL					5.46	QC	12199894	Y	1780513	1620074	12/10/15
N	106.984	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199871	Y	1780513	1620074	12/10/15
N	106.984	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199872	Y	1780513	1620074	12/10/15
Y	6003.92	ug/m3		NQ	NQ	ATL					5.46	QC	12199899	Y	1780513	1620074	12/10/15
N	122.467	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199851	Y	1780513	1620074	12/10/15
N	122.467	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199852	Y	1780513	1620074	12/10/15
N	396.159	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199867	Y	1780513	1620074	12/10/15
N	207.139	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199879	Y	1780513	1620074	12/10/15
N	117.17	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199848	Y	1780513	1620074	12/10/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199878	Y	1780513	1620074	12/10/15
N	1172.42	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199904	Y	1780513	1620074	12/10/15
N	95.109	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199864	Y	1780513	1620074	12/10/15
N	450.338	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199877	Y	1780513	1620074	12/10/15
N	126.065	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199874	Y	1780513	1620074	12/10/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199908	Y	1780513	1620074	12/10/15
N	97.2831	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199873	Y	1780513	1620074	12/10/15
N	110.537	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199859	Y	1780513	1620074	12/10/15
Y	3818.61	ug/m3		NQ	NQ	ATL					5.46	QC	12199889	Y	1780513	1620074	12/10/15
N	110.582	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199870	Y	1780513	1620074	12/10/15
N	270.221	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199880	Y	1780513	1620074	12/10/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199853	Y	1780513	1620074	12/10/15
N	114.941	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199849	Y	1780513	1620074	12/10/15
N	185.241	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199903	Y	1780513	1620074	12/10/15
Y	10167.3	ug/m3		NQ	NQ	ATL					5.46	QC	12199869	Y	1780513	1620074	12/10/15
Y	294.745	ug/m3		NQ	NQ	ATL					5.46	QC	12199863	Y	1780513	1620074	12/10/15
Y	527.253	ug/m3		NQ	NQ	ATL					5.46	QC	12199861	Y	1780513	1620074	12/10/15
Y	26806.1	ug/m3		NQ	NQ	ATL					5.46	QC	12199897	Y	1780513	1620074	12/10/15
N	815.833	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199866	Y	1780513	1620074	12/10/15
Y	87242.3	ug/m3		NQ	NQ	ATL					5.46	QC	12199884	Y	1780513	1620074	12/10/15
N	147.221	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199901	Y	1780513	1620074	12/10/15
Y	34908.2	ug/m3		NQ	NQ	ATL					5.46	QC	12199902	Y	1780513	1620074	12/10/15
Y	1403.73	ug/m3		NQ	NQ	ATL					5.46	QC	12199895	Y	1780513	1620074	12/10/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199907	Y	1780513	1620074	12/10/15
N	132.643	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199860	Y	1780513	1620074	12/10/15
N	68.9733	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199888	Y	1780513	1620074	12/10/15
N	117.159	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199905	Y	1780513	1620074	12/10/15
N	117.159	ug/m3	U	U	U_LAB	ATL					5.46	QC	12199909	Y	1780513	1620074	12/10/15

Field duplicate evaluation, only detected analytes compared								
FD sample	Associated Inv	Analyte	FD qual	INV qual	FD result ug/m3	INV result ug/m3	RPD	SVE unit
MDALSV1-15-90824	MDALSV1-15-90823	Benzene	NQ	NQ	35.1197	35.1197	0	west
MDALSV1-15-90824	MDALSV1-15-90823	Carbon Tetrachloride	NQ	NQ	75.4476	62.873	18.2	west
MDALSV1-15-90824	MDALSV1-15-90823	Chloroform	NQ	NQ	1171.1	1171.1	0	west
MDALSV1-15-90824	MDALSV1-15-90823	Dichlorodifluoromethane	NQ	NQ	138.379	138.379	0	west
MDALSV1-15-90824	MDALSV1-15-90823	Dichloroethane[1,1-]	NQ	NQ	970.783	970.783	0	west
MDALSV1-15-90824	MDALSV1-15-90823	Dichloroethane[1,2-]	NQ	NQ	3761.79	3640.44	3.28	west
MDALSV1-15-90824	MDALSV1-15-90823	Dichloroethene[1,1-]	NQ	NQ	950.967	911.344	4.26	west
MDALSV1-15-90824	MDALSV1-15-90823	Dichloropropane[1,2-]	NQ	NQ	304.814	300.196	1.53	west
MDALSV1-15-90824	MDALSV1-15-90823	Dioxane[1,4-]	NQ	NQ	2124.85	2124.85	0	west
MDALSV1-15-90824	MDALSV1-15-90823	Ethanol	NQ	NQ	82.8557	139.348	-50.8	west
MDALSV1-15-90824	MDALSV1-15-90823	Methylene Chloride	NQ	NQ	694.293	694.293	0	west
MDALSV1-15-90824	MDALSV1-15-90823	Tetrachloroethene	NQ	NQ	18301.1	17623.3	3.77	west
MDALSV1-15-90824	MDALSV1-15-90823	Tetrahydrofuran	NQ	NQ	106.108	114.951	-8	west
MDALSV1-15-90824	MDALSV1-15-90823	Toluene	NQ	NQ	71.5557	71.5557	0	west
MDALSV1-15-90824	MDALSV1-15-90823	Trichloro-1,2,2-trifluoroethane[1,1,2-]	NQ	NQ	2297.66	2297.66	0	west
MDALSV1-15-90824	MDALSV1-15-90823	Trichloroethane[1,1,1-]	NQ	NQ	27263.2	27263.2	0	west
MDALSV1-15-90824	MDALSV1-15-90823	Trichloroethene	NQ	NQ	19333.8	19333.8	0	west
MDALSV1-15-90824	MDALSV1-15-90823	Trichlorofluoromethane	NQ	NQ	235.826	235.826	0	west
MDALSV2-15-90880	MDALSV2-15-90879	Benzene	NQ	NQ	249.031	245.838	1.29	east
MDALSV2-15-90880	MDALSV2-15-90879	Carbon Tetrachloride	NQ	NQ	540.708	534.421	1.17	east
MDALSV2-15-90880	MDALSV2-15-90879	Chloroform	NQ	NQ	4733.2	4781.99	-1.03	east
MDALSV2-15-90880	MDALSV2-15-90879	Dichlorodifluoromethane	NQ	NQ	355.833	345.949	2.82	east
MDALSV2-15-90880	MDALSV2-15-90879	Dichloroethane[1,1-]	NQ	NQ	2871.9	2871.9	0	east
MDALSV2-15-90880	MDALSV2-15-90879	Dichloroethane[1,2-]	NQ	NQ	6471.89	6471.89	0	east
MDALSV2-15-90880	MDALSV2-15-90879	Dichloroethene[1,1-]	NQ	NQ	5547.31	5547.31	0	east
MDALSV2-15-90880	MDALSV2-15-90879	Dichloropropane[1,2-]	NQ	NQ	7851.28	7851.28	0	east
MDALSV2-15-90880	MDALSV2-15-90879	Ethanol	NQ	NQ	772.064	772.064	0	east
MDALSV2-15-90880	MDALSV2-15-90879	Methylene Chloride	NQ	NQ	4512.9	4512.9	0	east
MDALSV2-15-90880	MDALSV2-15-90879	Tetrachloroethene	NQ	NQ	11522.9	11522.9	0	east
MDALSV2-15-90880	MDALSV2-15-90879	Tetrahydrofuran	NQ	NQ	412.643	471.592	-13.3	east
MDALSV2-15-90880	MDALSV2-15-90879	Toluene	NQ	NQ	715.557	677.896	5.41	east
MDALSV2-15-90880	MDALSV2-15-90879	Trichloro-1,2,2-trifluoroethane[1,1,2-]	NQ	NQ	29103.8	29103.8	0	east
MDALSV2-15-90880	MDALSV2-15-90879	Trichloroethane[1,1,1-]	NQ	NQ	103600	103600	0	east
MDALSV2-15-90880	MDALSV2-15-90879	Trichloroethene	NQ	NQ	45649.1	45112.1	1.18	east
MDALSV2-15-90880	MDALSV2-15-90879	Trichlorofluoromethane	NQ	NQ	1572.18	1516.03	3.64	east