

Client ID	SAS Sample .	Matrix	Parameter	Result	cas	Flags	PQL	Units	Method	Date Analyzed
3050864	114927-12	solid	Dibromofluoromethane	94.8	113923-19-6			%	SW8260	7/24/2003
3050864	114927-12	solid	Fluorobenzene	98.2	462-06-6			%	SW8260	7/24/2003
3050864	114927-12	solid	Toluene-D8	99.5	2037-26-5			%	SW8260	7/24/2003
3050864	114927-12	solid	Ethylbenzene-d10	101	100-41-4			%	SW8260	7/24/2003
3050864	114927-12	solid	Bromofluorobenzene	97.1	X10095-82-4			%	SW8260	7/24/2003
3050864	114927-12	solid	Trifluorotoluene	104	98-08-8			%	SW8260	7/24/2003
3050864	114927-12	solid	Dichlorodifluoromethane	0	75-71-8			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Chloromethane	0	74-87-3			1100 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Vinyl chloride	0	75-01-4			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Bromomethane	0	74-83-9			880 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Chloroethane	0	75-00-3			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Trichlorofluoromethane	0	75-69-4			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,1-Dichloroethene	0	75-35-4			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Methylene chloride	0	75-09-2			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	trans-1,2-Dichloroethene	0	156-60-5			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,1-Dichloroethane	0	75-34-3			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	2,2-Dichloropropane	0	594-20-7			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	cis-1,2-Dichloroethene	0	156-59-2			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Bromochloromethane	0	74-97-5			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Chloroform	0	67-66-3			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,1,1-Trichloroethane	0	71-55-6			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Carbon Tetrachloride	0	56-23-5			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,1-Dichloropropene	0	563-58-6			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Benzene	0	71-43-2			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,2-Dichloroethane	0	107-06-2			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Trichloroethene	0	79-01-6			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,2-Dichloropropane	0	78-87-5			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Dibromomethane	0	74-95-3			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Bromodichloromethane	0	75-27-4			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	cis-1,3-Dichloropropene	0	10061-01-5			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Toluene	0	108-88-3			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	trans-1,3-Dichloropropene	0	10061-02-6			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,1,2-Trichloroethane	0	79-00-5			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Tetrachloroethene	0	127-18-4			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,3-Dichloropropane	0	142-28-9			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Dibromochloromethane	0	124-48-1			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,2-Dibromoethane	0	106-93-4			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Chlorobenzene	0	108-90-7			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Ethylbenzene	0	100-41-4			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,1,1,2-Tetrachloroethane	0	630-20-6			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	m,p-Xylene	0	GIS-130-312			880 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	o-Xylene	0	95-47-6			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Styrene	0	100-42-5			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Bromoform	0	75-25-2			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Isopropylbenzene	0	98-82-8			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Bromobenzene	0	108-86-1			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	n-Propylbenzene	0	103-65-1			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,1,2,2-Tetrachloroethane	0	79-34-5			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,2,3-Trichloropropane	0	96-18-4			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	2-Chlorotoluene	0	95-49-8			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,3,5-Trimethylbenzene	0	108-67-8			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	4-Chlorotoluene	0	106-43-4			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	t-Butylbenzene	0	98-06-6			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,2,4-Trimethylbenzene	0	95-63-6			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	sec-Butylbenzene	0	135-98-8			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,3-Dichlorobenzene	0	541-73-1			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	4-Isopropyltoluene	0	108-10-1			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,4-Dichlorobenzene	0	106-46-7			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	n-Butylbenzene	0	104-51-8			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,2-Dichlorobenzene	0	95-50-1			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,2-Dibromo-3-chloropropane	0	96-12-8			880 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,2,4-Trichlorobenzene	0	120-82-1			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Hexachlorobutadiene	0	87-68-3			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	Naphthalene	0	91-20-3			440 ug/kg	SW8260	7/24/2003
3050864	114927-12	solid	1,2,3-Trichlorobenzene	0	87-61-6			440 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Dibromofluoromethane	72.8	113923-19-6	N		%	SW8260	7/24/2003
3050865	114927-13	solid	Fluorobenzene	75.7	462-06-6			%	SW8260	7/24/2003

3050865	114927-13	solid	Toluene-D8	75	2037-26-5	%	SW8260	7/24/2003
3050865	114927-13	solid	Ethylbenzene-d10	76.1	100-41-4	%	SW8260	7/24/2003
3050865	114927-13	solid	Bromofluorobenzene	76	X10095-82-4	%	SW8260	7/24/2003
3050865	114927-13	solid	Trifluorotoluene	105	98-08-8	%	SW8260	7/24/2003
3050865	114927-13	solid	Dichlorodifluoromethane	0	75-71-8	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Chloromethane	0	74-87-3	1150 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Vinyl chloride	0	75-01-4	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Bromomethane	0	74-83-9	920 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Chloroethane	0	75-00-3	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Trichlorofluoromethane	0	75-69-4	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,1-Dichloroethene	0	75-35-4	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Methylene chloride	0	75-09-2	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	trans-1,2-Dichloroethene	0	156-60-5	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,1-Dichloroethane	0	75-34-3	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	2,2-Dichloropropane	0	594-20-7	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	cis-1,2-Dichloroethene	0	156-59-2	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Bromochloromethane	0	74-97-5	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Chloroform	0	67-66-3	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,1,1-Trichloroethane	0	71-55-6	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Carbon Tetrachloride	0	56-23-5	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,1-Dichloropropene	0	563-58-6	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Benzene	0	71-43-2	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,2-Dichloroethane	0	107-06-2	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Trichloroethene	0	79-01-6	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,2-Dichloropropane	0	78-87-5	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Dibromomethane	0	74-95-3	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Bromodichloromethane	0	75-27-4	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	cis-1,3-Dichloropropene	0	10061-01-5	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Toluene	0	108-88-3	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	trans-1,3-Dichloropropene	0	10061-02-6	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,1,2-Trichloroethane	0	79-00-5	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Tetrachloroethene	0	127-18-4	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,3-Dichloropropane	0	142-28-9	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Dibromochloromethane	0	124-48-1	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,2-Dibromoethane	0	106-93-4	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Chlorobenzene	0	108-90-7	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Ethylbenzene	0	100-41-4	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	m,p-Xylene	0	GIS-130-312	920 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	o-Xylene	0	95-47-6	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Styrene	0	100-42-5	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Bromoform	0	75-25-2	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Isopropylbenzene	0	98-82-8	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Bromobenzene	0	108-86-1	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	n-Propylbenzene	0	103-65-1	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,2,3-Trichloropropane	0	96-18-4	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	2-Chlorotoluene	0	95-49-8	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,3,5-Trimethylbenzene	0	108-67-8	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	4-Chlorotoluene	0	106-43-4	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	t-Butylbenzene	0	98-06-6	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,2,4-Trimethylbenzene	0	95-63-6	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	sec-Butylbenzene	0	135-98-8	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,3-Dichlorobenzene	0	541-73-1	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	4-Isopropyltoluene	0	108-10-1	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,4-Dichlorobenzene	0	106-46-7	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	n-Butylbenzene	0	104-51-8	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,2-Dichlorobenzene	0	95-50-1	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	920 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,2,4-Trichlorobenzene	0	120-82-1	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Hexachlorobutadiene	0	87-68-3	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	Naphthalene	0	91-20-3	460 ug/kg	SW8260	7/24/2003
3050865	114927-13	solid	1,2,3-Trichlorobenzene	0	87-61-6	460 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Dibromofluoromethane	78.3	113923-19-6	%	SW8260	7/24/2003
3050866	114927-14	solid	Fluorobenzene	83	462-06-6	%	SW8260	7/24/2003
3050866	114927-14	solid	Toluene-D8	82.7	2037-26-5	%	SW8260	7/24/2003
3050866	114927-14	solid	Ethylbenzene-d10	82.7	100-41-4	%	SW8260	7/24/2003
3050866	114927-14	solid	Bromofluorobenzene	80.4	X10095-82-4	%	SW8260	7/24/2003

3050866	114927-14	solid	Trifluorotoluene	104	98-08-8	%	SW8260	7/24/2003
3050866	114927-14	solid	Dichlorodifluoromethane	0	75-71-8	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Chloromethane	0	74-87-3	1270 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Vinyl chloride	0	75-01-4	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Bromomethane	0	74-83-9	1010 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Chloroethane	0	75-00-3	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Trichlorofluoromethane	0	75-69-4	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,1-Dichloroethene	0	75-35-4	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Methylene chloride	0	75-09-2	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	trans-1,2-Dichloroethene	0	156-60-5	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,1-Dichloroethane	0	75-34-3	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	2,2-Dichloropropane	0	594-20-7	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	cis-1,2-Dichloroethene	0	156-59-2	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Bromochloromethane	0	74-97-5	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Chloroform	0	67-66-3	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,1,1-Trichloroethane	0	71-55-6	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Carbon Tetrachloride	0	56-23-5	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,1-Dichloropropene	0	563-58-6	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Benzene	0	71-43-2	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,2-Dichloroethane	0	107-06-2	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Trichloroethene	0	79-01-6	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,2-Dichloropropane	0	78-87-5	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Dibromomethane	0	74-95-3	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Bromodichloromethane	0	75-27-4	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	cis-1,3-Dichloropropene	0	10061-01-5	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Toluene	0	108-88-3	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	trans-1,3-Dichloropropene	0	10061-02-6	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,1,2-Trichloroethane	0	79-00-5	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Tetrachloroethene	0	127-18-4	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,3-Dichloropropane	0	142-28-9	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Dibromochloromethane	0	124-48-1	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,2-Dibromoethane	0	106-93-4	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Chlorobenzene	0	108-90-7	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Ethylbenzene	0	100-41-4	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	m,p-Xylene	0	GIS-130-312	1010 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	o-Xylene	0	95-47-6	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Styrene	0	100-42-5	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Bromoform	0	75-25-2	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Isopropylbenzene	0	98-82-8	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Bromobenzene	0	108-86-1	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	n-Propylbenzene	0	103-65-1	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,2,3-Trichloropropane	0	96-18-4	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	2-Chlorotoluene	0	95-49-8	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,3,5-Trimethylbenzene	0	108-67-8	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	4-Chlorotoluene	0	106-43-4	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	t-Butylbenzene	0	98-06-6	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,2,4-Trimethylbenzene	0	95-63-6	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	sec-Butylbenzene	0	135-98-8	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,3-Dichlorobenzene	0	541-73-1	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	4-Isopropyltoluene	0	108-10-1	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,4-Dichlorobenzene	0	106-46-7	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	n-Butylbenzene	0	104-51-8	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,2-Dichlorobenzene	0	95-50-1	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	1010 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,2,4-Trichlorobenzene	0	120-82-1	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Hexachlorobutadiene	0	87-68-3	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	Naphthalene	0	91-20-3	507 ug/kg	SW8260	7/24/2003
3050866	114927-14	solid	1,2,3-Trichlorobenzene	0	87-61-6	507 ug/kg	SW8260	7/24/2003
3050867	114927-15	liquid	Dibromofluoromethane	96.6	113923-19-6	%	SW8260	7/29/2003
3050867	114927-15	liquid	Fluorobenzene	98.6	462-06-6	%	SW8260	7/29/2003
3050867	114927-15	liquid	Toluene-D8	100	2037-26-5	%	SW8260	7/29/2003
3050867	114927-15	liquid	Ethylbenzene-d10	108	100-41-4	%	SW8260	7/29/2003
3050867	114927-15	liquid	Bromofluorobenzene	106	X10095-82-4	%	SW8260	7/29/2003
3050867	114927-15	liquid	Trifluorotoluene	109	98-08-8	%	SW8260	7/29/2003
3050867	114927-15	liquid	Dichlorodifluoromethane	0	75-71-8	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Chloromethane	0	74-87-3	2 ug/L	SW8260	7/29/2003

3050867	114927-15	liquid	Vinyl chloride	0	75-01-4	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Bromomethane	0	74-83-9	2.5 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Chloroethane	0	75-00-3	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Trichlorofluoromethane	0	75-69-4	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,1-Dichloroethene	0	75-35-4	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Methylene chloride	0	75-09-2	2 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	trans-1,2-Dichloroethene	0	156-60-5	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,1-Dichloroethane	0	75-34-3	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	2,2-Dichloropropane	0	594-20-7	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	cis-1,2-Dichloroethene	0	156-59-2	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Bromochloromethane	0	74-97-5	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Chloroform	0	67-66-3	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,1,1-Trichloroethane	0	71-55-6	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Carbon Tetrachloride	0	56-23-5	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,1-Dichloropropene	0	563-58-6	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Benzene	0	71-43-2	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,2-Dichloroethane	2.57	107-06-2	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Trichloroethene	26.3	79-01-6	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,2-Dichloropropane	0	78-87-5	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Dibromomethane	0	74-95-3	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Bromodichloromethane	0	75-27-4	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	cis-1,3-Dichloropropene	0	10061-01-5	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Toluene	0	108-88-3	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	trans-1,3-Dichloropropene	0	10061-02-6	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,1,2-Trichloroethane	0	79-00-5	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Tetrachloroethene	0.515	127-18-4 J	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,3-Dichloropropane	0	142-28-9	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Dibromochloromethane	0	124-48-1	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,2-Dibromoethane	0	106-93-4	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Chlorobenzene	0	108-90-7	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Ethylbenzene	0	100-41-4	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,1,1,2-Tetrachloroethane	0	630-20-6	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	m,p-Xylene	0	GIS-130-312	2 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	o-Xylene	0	95-47-6	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Styrene	0	100-42-5	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Bromoform	0	75-25-2	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Isopropylbenzene	0	98-82-8	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Bromobenzene	0	108-86-1	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	n-Propylbenzene	0	103-65-1	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,1,2,2-Tetrachloroethane	0	79-34-5	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,2,3-Trichloropropane	0	96-18-4	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	2-Chlorotoluene	0	95-49-8	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,3,5-Trimethylbenzene	0	108-67-8	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	4-Chlorotoluene	0	106-43-4	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	t-Butylbenzene	0	98-06-6	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,2,4-Trimethylbenzene	0	95-63-6	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	sec-Butylbenzene	0	135-98-8	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,3-Dichlorobenzene	0	541-73-1	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	4-Isopropyltoluene	0	108-10-1	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,4-Dichlorobenzene	0	106-46-7	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	n-Butylbenzene	0	104-51-8	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,2-Dichlorobenzene	0	95-50-1	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,2-Dibromo-3-chloropropane	0	96-12-8	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,2,4-Trichlorobenzene	0	120-82-1	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Hexachlorobutadiene	0	87-68-3	1 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	Naphthalene	0	91-20-3	2 ug/L	SW8260	7/29/2003
3050867	114927-15	liquid	1,2,3-Trichlorobenzene	0	87-61-6	1 ug/L	SW8260	7/29/2003
3050880	114927-04	solid	Dibromofluoromethane	85	113923-19-6	%	SW8260	7/24/2003
3050880	114927-04	solid	Fluorobenzene	87.4	462-06-6	%	SW8260	7/24/2003
3050880	114927-04	solid	Toluene-D8	88.5	2037-26-5	%	SW8260	7/24/2003
3050880	114927-04	solid	Ethylbenzene-d10	89.6	100-41-4	%	SW8260	7/24/2003
3050880	114927-04	solid	Bromofluorobenzene	87.7	X10095-82-4	%	SW8260	7/24/2003
3050880	114927-04	solid	Trifluorotoluene	108	98-08-8	%	SW8260	7/24/2003
3050880	114927-04	solid	Dichlorodifluoromethane	0	75-71-8	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Chloromethane	0	74-87-3	1080 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Vinyl chloride	0	75-01-4	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Bromomethane	0	74-83-9	863 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Chloroethane	0	75-00-3	431 ug/kg	SW8260	7/24/2003



3050880	114927-04	solid	Trichlorofluoromethane	0	75-69-4	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,1-Dichloroethene	0	75-35-4	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Methylene chloride	0	75-09-2	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	trans-1,2-Dichloroethene	0	156-60-5	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,1-Dichloroethane	0	75-34-3	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	2,2-Dichloropropane	0	594-20-7	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	cis-1,2-Dichloroethene	0	156-59-2	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Bromochloromethane	0	74-97-5	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Chloroform	0	67-66-3	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,1,1-Trichloroethane	0	71-55-6	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Carbon Tetrachloride	0	56-23-5	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,1-Dichloropropene	0	563-58-6	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Benzene	0	71-43-2	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,2-Dichloroethane	0	107-06-2	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Trichloroethene	0	79-01-6	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,2-Dichloropropane	0	78-87-5	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Dibromomethane	0	74-95-3	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Bromodichloromethane	0	75-27-4	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	cis-1,3-Dichloropropene	0	10061-01-5	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Toluene	0	108-88-3	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	trans-1,3-Dichloropropene	0	10061-02-6	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,1,2-Trichloroethane	0	79-00-5	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Tetrachloroethene	0	127-18-4	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,3-Dichloropropane	0	142-28-9	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Dibromochloromethane	0	124-48-1	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,2-Dibromoethane	0	106-93-4	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Chlorobenzene	0	108-90-7	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Ethylbenzene	0	100-41-4	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	m,p-Xylene	0	GIS-130-312	863 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	o-Xylene	0	95-47-6	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Styrene	0	100-42-5	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Bromoform	0	75-25-2	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Isopropylbenzene	0	98-82-8	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Bromobenzene	0	108-86-1	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	n-Propylbenzene	0	103-65-1	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,2,3-Trichloropropane	0	96-18-4	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	2-Chlorotoluene	0	95-49-8	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,3,5-Trimethylbenzene	0	108-67-8	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	4-Chlorotoluene	0	106-43-4	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	t-Butylbenzene	0	98-06-6	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,2,4-Trimethylbenzene	0	95-63-6	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	sec-Butylbenzene	0	135-98-8	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,3-Dichlorobenzene	0	541-73-1	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	4-Isopropyltoluene	0	108-10-1	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,4-Dichlorobenzene	0	106-46-7	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	n-Butylbenzene	0	104-51-8	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,2-Dichlorobenzene	0	95-50-1	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	863 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,2,4-Trichlorobenzene	0	120-82-1	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Hexachlorobutadiene	0	87-68-3	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	Naphthalene	0	91-20-3	431 ug/kg	SW8260	7/24/2003
3050880	114927-04	solid	1,2,3-Trichlorobenzene	0	87-61-6	431 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Dibromofluoromethane	71.7	113923-19-6 N	%	SW8260	7/24/2003
3050881	114927-05	solid	Fluorobenzene	74.5	462-06-6 N	%	SW8260	7/24/2003
3050881	114927-05	solid	Toluene-D8	75.3	2037-26-5	%	SW8260	7/24/2003
3050881	114927-05	solid	Ethylbenzene-d10	76.5	100-41-4	%	SW8260	7/24/2003
3050881	114927-05	solid	Bromofluorobenzene	75.4	X10095-82-4	%	SW8260	7/24/2003
3050881	114927-05	solid	Trifluorotoluene	104	98-08-8	%	SW8260	7/24/2003
3050881	114927-05	solid	Dichlorodifluoromethane	0	75-71-8	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Chloromethane	0	74-87-3	1170 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Vinyl chloride	0	75-01-4	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Bromomethane	0	74-83-9	933 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Chloroethane	0	75-00-3	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Trichlorofluoromethane	0	75-69-4	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,1-Dichloroethene	0	75-35-4	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Methylene chloride	0	75-09-2	467 ug/kg	SW8260	7/24/2003

3050881	114927-05	solid	trans-1,2-Dichloroethene	0	156-60-5	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,1-Dichloroethane	0	75-34-3	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	2,2-Dichloropropane	0	594-20-7	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	cis-1,2-Dichloroethene	0	156-59-2	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Bromochloromethane	0	74-97-5	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Chloroform	0	67-66-3	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,1,1-Trichloroethane	0	71-55-6	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Carbon Tetrachloride	0	56-23-5	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,1-Dichloropropene	0	563-58-6	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Benzene	0	71-43-2	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,2-Dichloroethane	0	107-06-2	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Trichloroethene	0	79-01-6	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,2-Dichloropropane	0	78-87-5	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Dibromomethane	0	74-95-3	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Bromodichloromethane	0	75-27-4	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	cis-1,3-Dichloropropene	0	10061-01-5	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Toluene	0	108-88-3	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	trans-1,3-Dichloropropene	0	10061-02-6	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,1,2-Trichloroethane	0	79-00-5	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Tetrachloroethene	0	127-18-4	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,3-Dichloropropane	0	142-28-9	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Dibromochloromethane	0	124-48-1	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,2-Dibromoethane	0	106-93-4	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Chlorobenzene	0	108-90-7	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Ethylbenzene	0	100-41-4	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	m,p-Xylene	0	GIS-130-312	933 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	o-Xylene	0	95-47-6	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Styrene	0	100-42-5	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Bromoform	0	75-25-2	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Isopropylbenzene	0	98-82-8	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Bromobenzene	0	108-86-1	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	n-Propylbenzene	0	103-65-1	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,2,3-Trichloropropane	0	96-18-4	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	2-Chlorotoluene	0	95-49-8	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,3,5-Trimethylbenzene	0	108-67-8	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	4-Chlorotoluene	0	106-43-4	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	t-Butylbenzene	0	98-06-6	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,2,4-Trimethylbenzene	579	95-63-6	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	sec-Butylbenzene	0	135-98-8	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,3-Dichlorobenzene	0	541-73-1	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	4-Isopropyltoluene	0	108-10-1	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,4-Dichlorobenzene	0	106-46-7	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	n-Butylbenzene	0	104-51-8	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,2-Dichlorobenzene	0	95-50-1	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	933 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,2,4-Trichlorobenzene	0	120-82-1	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Hexachlorobutadiene	0	87-68-3	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	Naphthalene	0	91-20-3	467 ug/kg	SW8260	7/24/2003
3050881	114927-05	solid	1,2,3-Trichlorobenzene	0	87-61-6	467 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Dibromofluoromethane	81	113923-19-6	%	SW8260	7/24/2003
3050882	114927-06	solid	Fluorobenzene	84.9	462-06-6	%	SW8260	7/24/2003
3050882	114927-06	solid	Toluene-D8	86.3	2037-26-5	%	SW8260	7/24/2003
3050882	114927-06	solid	Ethylbenzene-d10	87	100-41-4	%	SW8260	7/24/2003
3050882	114927-06	solid	Bromofluorobenzene	84.3	X10095-82-4	%	SW8260	7/24/2003
3050882	114927-06	solid	Trifluorotoluene	103	98-08-8	%	SW8260	7/24/2003
3050882	114927-06	solid	Dichlorodifluoromethane	0	75-71-8	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Chloromethane	0	74-87-3	1240 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Vinyl chloride	0	75-01-4	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Bromomethane	0	74-83-9	989 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Chloroethane	0	75-00-3	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Trichlorofluoromethane	0	75-69-4	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,1-Dichloroethene	0	75-35-4	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Methylene chloride	0	75-09-2	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	trans-1,2-Dichloroethene	0	156-60-5	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,1-Dichloroethane	0	75-34-3	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	2,2-Dichloropropane	0	594-20-7	495 ug/kg	SW8260	7/24/2003

3050882	114927-06	solid	cis-1,2-Dichloroethene	0	156-59-2	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Bromochloromethane	0	74-97-5	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Chloroform	0	67-66-3	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,1,1-Trichloroethane	0	71-55-6	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Carbon Tetrachloride	0	56-23-5	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,1-Dichloropropene	0	563-58-6	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Benzene	0	71-43-2	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,2-Dichloroethane	0	107-06-2	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Trichloroethene	0	79-01-6	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,2-Dichloropropane	0	78-87-5	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Dibromomethane	0	74-95-3	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Bromodichloromethane	0	75-27-4	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	cis-1,3-Dichloropropene	0	10061-01-5	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Toluene	0	108-88-3	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	trans-1,3-Dichloropropene	0	10061-02-6	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,1,2-Trichloroethane	0	79-00-5	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Tetrachloroethene	0	127-18-4	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,3-Dichloropropane	0	142-28-9	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Dibromochloromethane	0	124-48-1	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,2-Dibromoethane	0	106-93-4	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Chlorobenzene	0	108-90-7	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Ethylbenzene	0	100-41-4	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	m,p-Xylene	0	GIS-130-312	989 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	o-Xylene	0	95-47-6	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Styrene	0	100-42-5	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Bromoform	0	75-25-2	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Isopropylbenzene	0	98-82-8	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Bromobenzene	0	108-86-1	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	n-Propylbenzene	0	103-65-1	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,2,3-Trichloropropane	0	96-18-4	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	2-Chlorotoluene	0	95-49-8	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,3,5-Trimethylbenzene	0	108-67-8	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	4-Chlorotoluene	0	106-43-4	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	t-Butylbenzene	0	98-06-6	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,2,4-Trimethylbenzene	0	95-63-6	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	sec-Butylbenzene	0	135-98-8	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,3-Dichlorobenzene	0	541-73-1	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	4-Isopropyltoluene	0	108-10-1	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,4-Dichlorobenzene	0	106-46-7	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	n-Butylbenzene	0	104-51-8	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,2-Dichlorobenzene	0	95-50-1	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	989 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,2,4-Trichlorobenzene	0	120-82-1	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Hexachlorobutadiene	0	87-68-3	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	Naphthalene	0	91-20-3	495 ug/kg	SW8260	7/24/2003
3050882	114927-06	solid	1,2,3-Trichlorobenzene	0	87-61-6	495 ug/kg	SW8260	7/24/2003
3050883	114927-18	liquid	Dibromofluoromethane	94.5	113923-19-6	%	SW8260	7/29/2003
3050883	114927-18	liquid	Fluorobenzene	98.8	462-06-6	%	SW8260	7/29/2003
3050883	114927-18	liquid	Toluene-D8	102	2037-26-5	%	SW8260	7/29/2003
3050883	114927-18	liquid	Ethylbenzene-d10	107	100-41-4	%	SW8260	7/29/2003
3050883	114927-18	liquid	Bromofluorobenzene	104	X10095-82-4	%	SW8260	7/29/2003
3050883	114927-18	liquid	Trifluorotoluene	109	98-08-8	%	SW8260	7/29/2003
3050883	114927-18	liquid	Dichlorodifluoromethane	0	75-71-8	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Chloromethane	0	74-87-3	2 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Vinyl chloride	0	75-01-4	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Bromomethane	0	74-83-9	2.5 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Chloroethane	0	75-00-3	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Trichlorofluoromethane	0	75-69-4	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,1-Dichloroethene	0	75-35-4	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Methylene chloride	0	75-09-2	2 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	trans-1,2-Dichloroethene	0	156-60-5	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,1-Dichloroethane	0	75-34-3	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	2,2-Dichloropropane	0	594-20-7	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	cis-1,2-Dichloroethene	17.6	156-59-2	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Bromochloromethane	0	74-97-5	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Chloroform	0	67-66-3	1 ug/L	SW8260	7/29/2003

3050883	114927-18	liquid	1,1,1-Trichloroethane	0	71-55-6	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Carbon Tetrachloride	0	56-23-5	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,1-Dichloropropene	0	563-58-6	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Benzene	0	71-43-2	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,2-Dichloroethane	2.51	107-06-2	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Trichloroethene	0.74	79-01-6 J	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,2-Dichloropropane	0	78-87-5	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Dibromomethane	0	74-95-3	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Bromodichloromethane	0	75-27-4	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	cis-1,3-Dichloropropene	0	10061-01-5	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Toluene	0	108-88-3	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	trans-1,3-Dichloropropene	0	10061-02-6	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,1,2-Trichloroethane	0	79-00-5	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Tetrachloroethene	0	127-18-4	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,3-Dichloropropane	0	142-28-9	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Dibromochloromethane	0	124-48-1	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,2-Dibromoethane	0	106-93-4	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Chlorobenzene	0	108-90-7	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Ethylbenzene	0	100-41-4	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,1,1,2-Tetrachloroethane	0	630-20-6	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	m,p-Xylene	0	GIS-130-312	2 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	o-Xylene	0	95-47-6	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Styrene	0	100-42-5	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Bromoform	0	75-25-2	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Isopropylbenzene	0	98-82-8	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Bromobenzene	0	108-86-1	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	n-Propylbenzene	0	103-65-1	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,1,2,2-Tetrachloroethane	0	79-34-5	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,2,3-Trichloropropane	0	96-18-4	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	2-Chlorotoluene	0	95-49-8	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,3,5-Trimethylbenzene	0	108-67-8	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	4-Chlorotoluene	0	106-43-4	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	t-Butylbenzene	0	98-06-6	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,2,4-Trimethylbenzene	1.72	95-63-6	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	sec-Butylbenzene	0	135-98-8	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,3-Dichlorobenzene	0	541-73-1	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	4-Isopropyltoluene	0	108-10-1	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,4-Dichlorobenzene	0	106-46-7	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	n-Butylbenzene	0	104-51-8	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,2-Dichlorobenzene	0	95-50-1	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,2-Dibromo-3-chloropropane	0	96-12-8	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,2,4-Trichlorobenzene	0	120-82-1	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Hexachlorobutadiene	0	87-68-3	1 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	Naphthalene	0	91-20-3	2 ug/L	SW8260	7/29/2003
3050883	114927-18	liquid	1,2,3-Trichlorobenzene	0	87-61-6	1 ug/L	SW8260	7/29/2003
3050884	114927-01	solid	Dibromofluoromethane	81.2	113923-19-6	%	SW8260	7/24/2003
3050884	114927-01	solid	Fluorobenzene	84.2	462-06-6	%	SW8260	7/24/2003
3050884	114927-01	solid	Toluene-D8	83.2	2037-26-5	%	SW8260	7/24/2003
3050884	114927-01	solid	Ethylbenzene-d10	83.4	100-41-4	%	SW8260	7/24/2003
3050884	114927-01	solid	Bromofluorobenzene	82.4	X10095-82-4	%	SW8260	7/24/2003
3050884	114927-01	solid	Trifluorotoluene	109	98-08-8	%	SW8260	7/24/2003
3050884	114927-01	solid	Dichlorodifluoromethane	0	75-71-8	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Chloromethane	0	74-87-3	1090 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Vinyl chloride	0	75-01-4	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Bromomethane	0	74-83-9	869 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Chloroethane	0	75-00-3	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Trichlorofluoromethane	0	75-69-4	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,1-Dichloroethene	0	75-35-4	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Methylene chloride	0	75-09-2	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	trans-1,2-Dichloroethene	0	156-60-5	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,1-Dichloroethane	0	75-34-3	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	2,2-Dichloropropane	0	594-20-7	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	cis-1,2-Dichloroethene	0	156-59-2	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Bromochloromethane	0	74-97-5	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Chloroform	0	67-66-3	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,1,1-Trichloroethane	0	71-55-6	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Carbon Tetrachloride	0	56-23-5	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,1-Dichloropropene	0	563-58-6	435 ug/kg	SW8260	7/24/2003



3050884	114927-01	solid	Benzene	0	71-43-2	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,2-Dichloroethane	0	107-06-2	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Trichloroethene	0	79-01-6	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,2-Dichloropropane	0	78-87-5	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Dibromomethane	0	74-95-3	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Bromodichloromethane	0	75-27-4	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	cis-1,3-Dichloropropene	0	10061-01-5	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Toluene	0	108-88-3	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	trans-1,3-Dichloropropene	0	10061-02-6	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,1,2-Trichloroethane	0	79-00-5	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Tetrachloroethene	0	127-18-4	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,3-Dichloropropane	0	142-28-9	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Dibromochloromethane	0	124-48-1	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,2-Dibromoethane	0	106-93-4	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Chlorobenzene	0	108-90-7	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Ethylbenzene	0	100-41-4	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	m,p-Xylene	0	GIS-130-312	869 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	o-Xylene	0	95-47-6	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Styrene	0	100-42-5	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Bromoform	0	75-25-2	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Isopropylbenzene	0	98-82-8	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Bromobenzene	0	108-86-1	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	n-Propylbenzene	0	103-65-1	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,2,3-Trichloropropane	0	96-18-4	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	2-Chlorotoluene	0	95-49-8	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,3,5-Trimethylbenzene	0	108-67-8	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	4-Chlorotoluene	0	106-43-4	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	t-Butylbenzene	0	98-06-6	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,2,4-Trimethylbenzene	0	95-63-6	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	sec-Butylbenzene	0	135-98-8	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,3-Dichlorobenzene	0	541-73-1	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	4-Isopropyltoluene	0	108-10-1	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,4-Dichlorobenzene	0	106-46-7	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	n-Butylbenzene	0	104-51-8	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,2-Dichlorobenzene	0	95-50-1	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	869 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,2,4-Trichlorobenzene	0	120-82-1	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Hexachlorobutadiene	0	87-68-3	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	Naphthalene	0	91-20-3	435 ug/kg	SW8260	7/24/2003
3050884	114927-01	solid	1,2,3-Trichlorobenzene	0	87-61-6	435 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Dibromofluoromethane	78.1	113923-19-6	%	SW8260	7/24/2003
3050885	114927-02	solid	Fluorobenzene	82.7	462-06-6	%	SW8260	7/24/2003
3050885	114927-02	solid	Toluene-D8	84.5	2037-26-5	%	SW8260	7/24/2003
3050885	114927-02	solid	Ethylbenzene-d10	85.8	100-41-4	%	SW8260	7/24/2003
3050885	114927-02	solid	Bromofluorobenzene	85.9	X10095-82-4	%	SW8260	7/24/2003
3050885	114927-02	solid	Trifluorotoluene	107	98-08-8	%	SW8260	7/24/2003
3050885	114927-02	solid	Dichlorodifluoromethane	0	75-71-8	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Chloromethane	0	74-87-3	1230 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Vinyl chloride	0	75-01-4	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Bromomethane	0	74-83-9	987 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Chloroethane	0	75-00-3	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Trichlorofluoromethane	0	75-69-4	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,1-Dichloroethene	0	75-35-4	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Methylene chloride	0	75-09-2	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	trans-1,2-Dichloroethene	0	156-60-5	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,1-Dichloroethane	0	75-34-3	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	2,2-Dichloropropane	0	594-20-7	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	cis-1,2-Dichloroethene	0	156-59-2	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Bromochloromethane	0	74-97-5	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Chloroform	0	67-66-3	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,1,1-Trichloroethane	0	71-55-6	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Carbon Tetrachloride	0	56-23-5	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,1-Dichloropropene	0	563-58-6	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Benzene	0	71-43-2	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,2-Dichloroethane	0	107-06-2	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Trichloroethene	0	79-01-6	494 ug/kg	SW8260	7/24/2003

3050885	114927-02	solid	1,2-Dichloropropane	0	78-87-5	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Dibromomethane	0	74-95-3	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Bromodichloromethane	0	75-27-4	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	cis-1,3-Dichloropropene	0	10061-01-5	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Toluene	0	108-88-3	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	trans-1,3-Dichloropropene	0	10061-02-6	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,1,2-Trichloroethane	0	79-00-5	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Tetrachloroethene	0	127-18-4	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,3-Dichloropropane	0	142-28-9	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Dibromochloromethane	0	124-48-1	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,2-Dibromoethane	0	106-93-4	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Chlorobenzene	0	108-90-7	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Ethylbenzene	0	100-41-4	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	m,p-Xylene	0	GIS-130-312	987 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	o-Xylene	0	95-47-6	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Styrene	0	100-42-5	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Bromoform	0	75-25-2	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Isopropylbenzene	0	98-82-8	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Bromobenzene	0	108-86-1	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	n-Propylbenzene	0	103-65-1	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,2,3-Trichloropropane	0	96-18-4	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	2-Chlorotoluene	0	95-49-8	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,3,5-Trimethylbenzene	0	108-67-8	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	4-Chlorotoluene	0	106-43-4	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	t-Butylbenzene	0	98-06-6	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,2,4-Trimethylbenzene	0	95-63-6	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	sec-Butylbenzene	0	135-98-8	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,3-Dichlorobenzene	0	541-73-1	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	4-Isopropyltoluene	0	108-10-1	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,4-Dichlorobenzene	0	106-46-7	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	n-Butylbenzene	0	104-51-8	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,2-Dichlorobenzene	0	95-50-1	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	987 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,2,4-Trichlorobenzene	0	120-82-1	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Hexachlorobutadiene	0	87-68-3	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	Naphthalene	0	91-20-3	494 ug/kg	SW8260	7/24/2003
3050885	114927-02	solid	1,2,3-Trichlorobenzene	0	87-61-6	494 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Dibromofluoromethane	77.8	113923-19-6	%	SW8260	7/24/2003
3050886	114927-03	solid	Fluorobenzene	80.7	462-06-6	%	SW8260	7/24/2003
3050886	114927-03	solid	Toluene-D8	81.7	2037-26-5	%	SW8260	7/24/2003
3050886	114927-03	solid	Ethylbenzene-d10	80.7	100-41-4	%	SW8260	7/24/2003
3050886	114927-03	solid	Bromofluorobenzene	79.6	X10095-82-4	%	SW8260	7/24/2003
3050886	114927-03	solid	Trifluorotoluene	103	98-08-8	%	SW8260	7/24/2003
3050886	114927-03	solid	Dichlorodifluoromethane	0	75-71-8	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Chloromethane	0	74-87-3	1250 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Vinyl chloride	0	75-01-4	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Bromomethane	0	74-83-9	1000 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Chloroethane	0	75-00-3	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Trichlorofluoromethane	0	75-69-4	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,1-Dichloroethene	0	75-35-4	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Methylene chloride	0	75-09-2	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	trans-1,2-Dichloroethene	0	156-60-5	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,1-Dichloroethane	0	75-34-3	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	2,2-Dichloropropane	0	594-20-7	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	cis-1,2-Dichloroethene	0	156-59-2	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Bromochloromethane	0	74-97-5	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Chloroform	0	67-66-3	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,1,1-Trichloroethane	0	71-55-6	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Carbon Tetrachloride	0	56-23-5	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,1-Dichloropropene	0	563-58-6	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Benzene	0	71-43-2	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,2-Dichloroethane	0	107-06-2	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Trichloroethene	0	79-01-6	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,2-Dichloropropane	0	78-87-5	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Dibromomethane	0	74-95-3	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Bromodichloromethane	0	75-27-4	501 ug/kg	SW8260	7/24/2003

3050886	114927-03	solid	cis-1,3-Dichloropropene	0	10061-01-5	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Toluene	0	108-88-3	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	trans-1,3-Dichloropropene	0	10061-02-6	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,1,2-Trichloroethane	0	79-00-5	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Tetrachloroethene	0	127-18-4	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,3-Dichloropropane	0	142-28-9	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Dibromochloromethane	0	124-48-1	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,2-Dibromoethane	0	106-93-4	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Chlorobenzene	0	108-90-7	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Ethylbenzene	0	100-41-4	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	m,p-Xylene	0	GIS-130-312	1000 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	o-Xylene	0	95-47-6	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Styrene	0	100-42-5	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Bromoform	0	75-25-2	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Isopropylbenzene	0	98-82-8	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Bromobenzene	0	108-86-1	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	n-Propylbenzene	0	103-65-1	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,2,3-Trichloropropane	0	96-18-4	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	2-Chlorotoluene	0	95-49-8	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,3,5-Trimethylbenzene	0	108-67-8	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	4-Chlorotoluene	0	106-43-4	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	t-Butylbenzene	0	98-06-6	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,2,4-Trimethylbenzene	0	95-63-6	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	sec-Butylbenzene	0	135-98-8	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,3-Dichlorobenzene	0	541-73-1	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	4-Isopropyltoluene	0	108-10-1	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,4-Dichlorobenzene	0	106-46-7	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	n-Butylbenzene	0	104-51-8	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,2-Dichlorobenzene	0	95-50-1	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	1000 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,2,4-Trichlorobenzene	0	120-82-1	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Hexachlorobutadiene	0	87-68-3	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	Naphthalene	0	91-20-3	501 ug/kg	SW8260	7/24/2003
3050886	114927-03	solid	1,2,3-Trichlorobenzene	0	87-61-6	501 ug/kg	SW8260	7/24/2003
3050887	114927-19	liquid	Dibromofluoromethane	96.6	113923-19-6	%	SW8260	7/29/2003
3050887	114927-19	liquid	Fluorobenzene	97.3	462-06-6	%	SW8260	7/29/2003
3050887	114927-19	liquid	Toluene-D8	101	2037-26-5	%	SW8260	7/29/2003
3050887	114927-19	liquid	Ethylbenzene-d10	106	100-41-4	%	SW8260	7/29/2003
3050887	114927-19	liquid	Bromofluorobenzene	105	X10095-82-4	%	SW8260	7/29/2003
3050887	114927-19	liquid	Trifluorotoluene	95.3	98-08-8	%	SW8260	7/29/2003
3050887	114927-19	liquid	Dichlorodifluoromethane	0	75-71-8	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Chloromethane	0	74-87-3	2 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Vinyl chloride	0	75-01-4	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Bromomethane	0	74-83-9	2.5 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Chloroethane	0	75-00-3	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Trichlorofluoromethane	0	75-69-4	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,1-Dichloroethene	0	75-35-4	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Methylene chloride	0	75-09-2	2 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	trans-1,2-Dichloroethene	4.76	156-60-5	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,1-Dichloroethane	0	75-34-3	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	2,2-Dichloropropane	0	594-20-7	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	cis-1,2-Dichloroethene	171	156-59-2 D10	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Bromochloromethane	0	74-97-5	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Chloroform	0	67-66-3	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,1,1-Trichloroethane	0	71-55-6	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Carbon Tetrachloride	0	56-23-5	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,1-Dichloropropene	0	563-58-6	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Benzene	0	71-43-2	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,2-Dichloroethane	2.15	107-06-2	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Trichloroethene	6.22	79-01-6	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,2-Dichloropropane	0	78-87-5	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Dibromomethane	0	74-95-3	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Bromodichloromethane	0	75-27-4	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	cis-1,3-Dichloropropene	0	10061-01-5	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Toluene	0	108-88-3	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	trans-1,3-Dichloropropene	0	10061-02-6	1 ug/L	SW8260	7/29/2003

3050887	114927-19	liquid	1,1,2-Trichloroethane	0	79-00-5	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Tetrachloroethene	0	127-18-4	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,3-Dichloropropane	0	142-28-9	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Dibromochloromethane	0	124-48-1	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,2-Dibromoethane	0	106-93-4	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Chlorobenzene	0	108-90-7	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Ethylbenzene	0	100-41-4	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,1,1,2-Tetrachloroethane	0	630-20-6	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	m,p-Xylene	0	GIS-130-312	2 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	o-Xylene	0	95-47-6	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Styrene	0	100-42-5	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Bromoform	0	75-25-2	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Isopropylbenzene	0	98-82-8	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Bromobenzene	0	108-86-1	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	n-Propylbenzene	0	103-65-1	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,1,2,2-Tetrachloroethane	0	79-34-5	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,2,3-Trichloropropane	0	96-18-4	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	2-Chlorotoluene	0	95-49-8	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,3,5-Trimethylbenzene	0	108-67-8	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	4-Chlorotoluene	0	106-43-4	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	t-Butylbenzene	0	98-06-6	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,2,4-Trimethylbenzene	0	95-63-6	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	sec-Butylbenzene	0	135-98-8	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,3-Dichlorobenzene	0	541-73-1	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	4-Isopropyltoluene	0	108-10-1	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,4-Dichlorobenzene	0	106-46-7	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	n-Butylbenzene	0	104-51-8	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,2-Dichlorobenzene	0	95-50-1	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,2-Dibromo-3-chloropropane	0	96-12-8	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,2,4-Trichlorobenzene	0	120-82-1	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Hexachlorobutadiene	0	87-68-3	1 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	Naphthalene	0	91-20-3	2 ug/L	SW8260	7/29/2003
3050887	114927-19	liquid	1,2,3-Trichlorobenzene	0	87-61-6	1 ug/L	SW8260	7/29/2003
3050892	114949-07	solid	2 - Fluorophenol	83.4	367-12-4	%	SW8270C	7/27/2003
3050892	114949-07	solid	Phenol - d5	83.3	4165-62-2	%	SW8270C	7/27/2003
3050892	114949-07	solid	Nitrobenzene - d5	82.8	98-95-3	%	SW8270C	7/27/2003
3050892	114949-07	solid	2 - Fluorobiphenyl	70.5	321-60-8	%	SW8270C	7/27/2003
3050892	114949-07	solid	2,4,6 - Tribromophenol	73.1	118-79-6	%	SW8270C	7/27/2003
3050892	114949-07	solid	p - Terphenyl - d14	78.9	1718-51-0	%	SW8270C	7/27/2003
3050892	114949-07	solid	Phenol	0	108-95-2	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	bis(2-Chloroethyl)ether	0	111-44-4	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2-Chlorophenol	0	95-57-8	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	1,3-Dichlorobenzene	0	541-73-1	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	1,4-Dichlorobenzene	0	106-46-7	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Benzyl Alcohol	0	100-51-6	135 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	1,2-Dichlorobenzene	0	95-50-1	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2-Methylphenol	0	95-48-7	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	bis(2-Chloroisopropyl)ether	0	39638-32-9	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	3-&4-Methylphenol	0	59-50-7	215 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	N-nitroso-di-n-propylamine	0	621-64-7	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Hexachloroethane	0	67-72-1	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Nitrobenzene	0	98-95-3	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Isophorone	0	78-59-1	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2-Nitrophenol	0	88-75-5	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2,4-Dimethylphenol	0	105-67-9	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Benzoic Acid	0	65-85-0	538 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	bis(2-Chloroethoxy)methane	0	111-91-1	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2,4-Dichlorophenol	0	120-83-2	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	1,2,4-Trichlorobenzene	0	120-82-1	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Naphthalene	0	91-20-3	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	4-Chloroaniline	0	106-47-8	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Hexachlorobutadiene	0	87-68-3	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	4-Chloro-3-methylphenol	0	59-50-7	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2-Methylnaphthalene	0	91-57-6	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Hexachlorocyclopentadiene	0	77-47-4	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2,4,6-Trichlorophenol	0	88-06-2	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2,4,5-Trichlorophenol	0	95-95-4	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2-Chloronaphthalene	0	91-58-7	26.9 ug/kg	SW8270C	7/27/2003



3050892	114949-07	solid	2-Nitroaniline	0	88-74-4	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Dimethylphthalate	0	131-11-3	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Acenaphthylene	0	208-96-8	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2,6-Dinitrotoluene	0	606-20-2	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	3-Nitroaniline	0	99-09-2	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Acenaphthene	0	83-32-9	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2,4-Dinitrophenol	0	51-28-5	538 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	4-Nitrophenol	0	100-02-7	687 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Dibenzofuran	0	132-64-9	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	2,4-Dinitrotoluene	0	121-14-2	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Diethylphthalate	0	84-66-2	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	4-Chlorophenylphenylether	0	7005-72-3	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Fluorene	0	86-73-7	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	4-Nitroaniline	0	100-01-6	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	4,6-Dinitro-2-methylphenol	0	534-52-1	538 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	N-Nitrosodiphenylamine	0	86-30-6	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	4-Bromophenylphenylether	0	101-55-3	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Hexachlorobenzene	0	118-74-1	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Pentachlorophenol	0	87-86-5	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Phenanthrene	0	85-01-8	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Anthracene	0	120-12-7	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Di-n-butylphthalate	0	84-74-2	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Fluoranthene	0	206-44-0	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Pyrene	0	129-00-0	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Butylbenzylphthalate	0	85-68-7	135 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	3,3'-Dichlorobenzidine	0	91-94-1	215 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Benzo(a)anthracene	0	56-55-3	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Chrysene	0	218-01-9	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	bis(2-Ethylhexyl)phthalate	0	117-81-7	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Di-n-octylphthalate	0	117-84-0	108 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Benzo(a)fluoranthene	0	56832-73-6	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Benzo(a)pyrene	0	50-32-8	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Indeno(1,2,3-cd)pyrene	0	193-39-5	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Dibenz(a,h)anthracene	0	53-70-3	26.9 ug/kg	SW8270C	7/27/2003
3050892	114949-07	solid	Benzo(g,h,i)perylene	0	191-24-2	26.9 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2 - Fluorophenol	110	367-12-4	%	SW8270C	7/27/2003
3050893	114949-08	solid	Phenol - d5	110	4165-62-2	%	SW8270C	7/27/2003
3050893	114949-08	solid	Nitrobenzene - d5	110	98-95-3	%	SW8270C	7/27/2003
3050893	114949-08	solid	2 - Fluorobiphenyl	106	321-60-8	%	SW8270C	7/27/2003
3050893	114949-08	solid	2,4,6 - Tribromophenol	110	118-79-6	%	SW8270C	7/27/2003
3050893	114949-08	solid	p - Terphenyl - d14	114	1718-51-0	%	SW8270C	7/27/2003
3050893	114949-08	solid	Phenol	0	108-95-2	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	bis(2-Chloroethyl)ether	0	111-44-4	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2-Chlorophenol	0	95-57-8	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	1,3-Dichlorobenzene	0	541-73-1	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	1,4-Dichlorobenzene	0	106-46-7	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Benzyl Alcohol	0	100-51-6	136 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	1,2-Dichlorobenzene	0	95-50-1	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2-Methylphenol	0	95-48-7	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	bis(2-Chloroisopropyl)ether	0	39638-32-9	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	3-&4-Methylphenol	0	59-50-7	218 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	N-nitroso-di-n-propylamine	0	621-64-7	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Hexachloroethane	0	67-72-1	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Nitrobenzene	0	98-95-3	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Isophorone	0	78-59-1	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2-Nitrophenol	0	88-75-5	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2,4-Dimethylphenol	0	105-67-9	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Benzoic Acid	0	65-85-0	545 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	bis(2-Chloroethoxy)methane	0	111-91-1	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2,4-Dichlorophenol	0	120-83-2	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	1,2,4-Trichlorobenzene	0	120-82-1	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Naphthalene	0	91-20-3	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	4-Chloroaniline	0	106-47-8	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Hexachlorobutadiene	0	87-68-3	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	4-Chloro-3-methylphenol	0	59-50-7	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2-Methylnaphthalene	0	91-57-6	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Hexachlorocyclopentadiene	0	77-47-4	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2,4,6-Trichlorophenol	0	88-06-2	109 ug/kg	SW8270C	7/27/2003

3050893	114949-08	solid	2,4,5-Trichlorophenol	0	95-95-4	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2-Chloronaphthalene	0	91-58-7	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2-Nitroaniline	0	88-74-4	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Dimethylphthalate	0	131-11-3	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Acenaphthylene	0	208-96-8	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2,6-Dinitrotoluene	0	606-20-2	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	3-Nitroaniline	0	99-09-2	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Acenaphthene	0	83-32-9	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2,4-Dinitrophenol	0	51-28-5	545 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	4-Nitrophenol	0	100-02-7	694 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Dibenzofuran	0	132-64-9	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	2,4-Dinitrotoluene	0	121-14-2	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Diethylphthalate	0	84-66-2	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	4-Chlorophenylphenylether	0	7005-72-3	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Fluorene	0	86-73-7	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	4-Nitroaniline	0	100-01-6	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	4,6-Dinitro-2-methylphenol	0	534-52-1	545 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	N-Nitrosodiphenylamine	0	86-30-6	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	4-Bromophenylphenylether	0	101-55-3	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Hexachlorobenzene	0	118-74-1	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Pentachlorophenol	0	87-86-5	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Phenanthrene	0	85-01-8	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Anthracene	0	120-12-7	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Di-n-butylphthalate	0	84-74-2	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Fluoranthene	16.1	206-44-0 J	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Pyrene	21.6	129-00-0 J	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Butylbenzylphthalate	0	85-68-7	136 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	3,3'-Dichlorobenzidine	0	91-94-1	218 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Benzo(a)anthracene	17	56-55-3 J	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Chrysene	22.8	218-01-9 J	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	bis(2-Ethylhexyl)phthalate	0	117-81-7	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Di-n-octylphthalate	0	117-84-0	109 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Benzo(a)fluoranthene	24.8	56832-73-6 J	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Benzo(a)pyrene	0	50-32-8	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Indeno(1,2,3-cd)pyrene	0	193-39-5	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Dibenz(a,h)anthracene	0	53-70-3	27.2 ug/kg	SW8270C	7/27/2003
3050893	114949-08	solid	Benzo(g,h,i)perylene	0	191-24-2	27.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2 - Fluorophenol	81.4	367-12-4	%	SW8270C	7/27/2003
3050894	114949-09	solid	Phenol - d5	81.4	4165-62-2	%	SW8270C	7/27/2003
3050894	114949-09	solid	Nitrobenzene - d5	77.3	98-95-3	%	SW8270C	7/27/2003
3050894	114949-09	solid	2 - Fluorobiphenyl	52	321-60-8	%	SW8270C	7/27/2003
3050894	114949-09	solid	2,4,6 - Tribromophenol	70.9	118-79-6	%	SW8270C	7/27/2003
3050894	114949-09	solid	p - Terphenyl - d14	56.5	1718-51-0	%	SW8270C	7/27/2003
3050894	114949-09	solid	Phenol	0	108-95-2	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	bis(2-Chloroethyl)ether	0	111-44-4	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2-Chlorophenol	0	95-57-8	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	1,3-Dichlorobenzene	0	541-73-1	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	1,4-Dichlorobenzene	0	106-46-7	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Benzyl Alcohol	0	100-51-6	156 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	1,2-Dichlorobenzene	0	95-50-1	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2-Methylphenol	0	95-48-7	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	bis(2-Chloroisopropyl)ether	0	39638-32-9	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	3-&4-Methylphenol	0	59-50-7	250 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	N-nitroso-di-n-propylamine	0	621-64-7	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Hexachloroethane	0	67-72-1	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Nitrobenzene	0	98-95-3	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Isophorone	0	78-59-1	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2-Nitrophenol	0	88-75-5	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2,4-Dimethylphenol	0	105-67-9	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Benzoic Acid	0	65-85-0	625 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	bis(2-Chloroethoxy)methane	0	111-91-1	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2,4-Dichlorophenol	0	120-83-2	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	1,2,4-Trichlorobenzene	0	120-82-1	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Naphthalene	0	91-20-3	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	4-Chloroaniline	0	106-47-8	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Hexachlorobutadiene	0	87-68-3	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	4-Chloro-3-methylphenol	0	59-50-7	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2-Methylnaphthalene	0	91-57-6	31.2 ug/kg	SW8270C	7/27/2003

3050894	114949-09	solid	Hexachlorocyclopentadiene	0	77-47-4	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2,4,6-Trichlorophenol	0	88-06-2	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2,4,5-Trichlorophenol	0	95-95-4	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2-Chloronaphthalene	0	91-58-7	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2-Nitroaniline	0	88-74-4	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Dimethylphthalate	0	131-11-3	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Acenaphthylene	0	208-96-8	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2,6-Dinitrotoluene	0	606-20-2	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	3-Nitroaniline	0	99-09-2	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Acenaphthene	0	83-32-9	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2,4-Dinitrophenol	0	51-28-5	625 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	4-Nitrophenol	0	100-02-7	796 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Dibenzofuran	0	132-64-9	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	2,4-Dinitrotoluene	0	121-14-2	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Diethylphthalate	0	84-66-2	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	4-Chlorophenylphenylether	0	7005-72-3	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Fluorene	0	86-73-7	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	4-Nitroaniline	0	100-01-6	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	4,6-Dinitro-2-methylphenol	0	534-52-1	625 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	N-Nitrosodiphenylamine	0	86-30-6	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	4-Bromophenylphenylether	0	101-55-3	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Hexachlorobenzene	0	118-74-1	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Pentachlorophenol	0	87-86-5	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Phenanthrene	0	85-01-8	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Anthracene	0	120-12-7	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Di-n-butylphthalate	0	84-74-2	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Fluoranthene	0	206-44-0	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Pyrene	0	129-00-0	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Butylbenzylphthalate	0	85-68-7	156 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	3,3'-Dichlorobenzidine	0	91-94-1	250 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Benzo(a)anthracene	0	56-55-3	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Chrysene	0	218-01-9	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	bis(2-Ethylhexyl)phthalate	0	117-81-7	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Di-n-octylphthalate	0	117-84-0	125 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Benzo(a)fluoranthene	0	56832-73-6	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Benzo(a)pyrene	0	50-32-8	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Indeno(1,2,3-cd)pyrene	0	193-39-5	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Dibenz(a,h)anthracene	0	53-70-3	31.2 ug/kg	SW8270C	7/27/2003
3050894	114949-09	solid	Benzo(g,h,i)perylene	0	191-24-2	31.2 ug/kg	SW8270C	7/27/2003
3050895	114949-11	liquid	Dibromofluoromethane	96.9	113923-19-6	%	SW8260	7/29/2003
3050895	114949-11	liquid	Fluorobenzene	99	462-06-6	%	SW8260	7/29/2003
3050895	114949-11	liquid	Toluene-D8	102	2037-26-5	%	SW8260	7/29/2003
3050895	114949-11	liquid	Ethylbenzene-d10	110	100-41-4	%	SW8260	7/29/2003
3050895	114949-11	liquid	Bromofluorobenzene	107	X10095-82-4	%	SW8260	7/29/2003
3050895	114949-11	liquid	Trifluorotoluene	104	98-08-8	%	SW8260	7/29/2003
3050895	114949-11	liquid	Dichlorodifluoromethane	0	75-71-8	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Chloromethane	0	74-87-3	2 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Vinyl chloride	0	75-01-4	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Bromomethane	0	74-83-9	2.5 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Chloroethane	0	75-00-3	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Trichlorofluoromethane	0	75-69-4	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,1-Dichloroethene	0	75-35-4	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Methylene chloride	0	75-09-2	2 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	trans-1,2-Dichloroethene	0	156-60-5	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,1-Dichloroethane	0	75-34-3	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	2,2-Dichloropropane	0	594-20-7	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	cis-1,2-Dichloroethene	0	156-59-2	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Bromochloromethane	0	74-97-5	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Chloroform	0	67-66-3	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,1,1-Trichloroethane	0	71-55-6	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Carbon Tetrachloride	0	56-23-5	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,1-Dichloropropene	0	563-58-6	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Benzene	0	71-43-2	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,2-Dichloroethane	2.69	107-06-2	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Trichloroethene	57.1	79-01-6	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,2-Dichloropropane	0	78-87-5	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Dibromomethane	0	74-95-3	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Bromodichloromethane	0	75-27-4	1 ug/L	SW8260	7/29/2003

3050895	114949-11	liquid	cis-1,3-Dichloropropene	0	10061-01-5	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Toluene	0	108-88-3	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	trans-1,3-Dichloropropene	0	10061-02-6	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,1,2-Trichloroethane	0	79-00-5	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Tetrachloroethene	7	127-18-4	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,3-Dichloropropane	0	142-28-9	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Dibromochloromethane	0	124-48-1	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,2-Dibromoethane	0	106-93-4	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Chlorobenzene	0	108-90-7	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Ethylbenzene	0	100-41-4	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,1,1,2-Tetrachloroethane	0	630-20-6	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	m,p-Xylene	0	GIS-130-312	2 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	o-Xylene	0	95-47-6	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Styrene	0	100-42-5	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Bromoform	0	75-25-2	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Isopropylbenzene	0	98-82-8	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Bromobenzene	0	108-86-1	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	n-Propylbenzene	0	103-65-1	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,1,2,2-Tetrachloroethane	0	79-34-5	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,2,3-Trichloropropane	0	96-18-4	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	2-Chlorotoluene	0	95-49-8	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,3,5-Trimethylbenzene	0	108-67-8	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	4-Chlorotoluene	0	106-43-4	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	t-Butylbenzene	0	98-06-6	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,2,4-Trimethylbenzene	0	95-63-6	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	sec-Butylbenzene	0	135-98-8	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,3-Dichlorobenzene	0	541-73-1	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	4-Isopropyltoluene	0	108-10-1	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,4-Dichlorobenzene	0	106-46-7	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	n-Butylbenzene	0	104-51-8	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,2-Dichlorobenzene	0	95-50-1	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,2-Dibromo-3-chloropropane	0	96-12-8	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,2,4-Trichlorobenzene	0	120-82-1	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Hexachlorobutadiene	0	87-68-3	1 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	Naphthalene	0	91-20-3	2 ug/L	SW8260	7/29/2003
3050895	114949-11	liquid	1,2,3-Trichlorobenzene	0	87-61-6	1 ug/L	SW8260	7/29/2003
3050898	114949-01	solid	Dibromofluoromethane	93	113923-19-6	%	SW8260	7/23/2003
3050898	114949-01	solid	Fluorobenzene	97.3	462-06-6	%	SW8260	7/23/2003
3050898	114949-01	solid	Toluene-D8	101	2037-26-5	%	SW8260	7/23/2003
3050898	114949-01	solid	Ethylbenzene-d10	106	100-41-4	%	SW8260	7/23/2003
3050898	114949-01	solid	Bromofluorobenzene	102	X10095-82-4	%	SW8260	7/23/2003
3050898	114949-01	solid	Trifluorotoluene	112	98-08-8	%	SW8260	7/23/2003
3050898	114949-01	solid	Dichlorodifluoromethane	0	75-71-8	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Chloromethane	0	74-87-3	1050 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Vinyl chloride	0	75-01-4	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Bromomethane	0	74-83-9	837 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Chloroethane	0	75-00-3	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Trichlorofluoromethane	0	75-69-4	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,1-Dichloroethene	0	75-35-4	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Methylene chloride	0	75-09-2	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	trans-1,2-Dichloroethene	0	156-60-5	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,1-Dichloroethane	0	75-34-3	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	2,2-Dichloropropane	0	594-20-7	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	cis-1,2-Dichloroethene	0	156-59-2	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Bromochloromethane	0	74-97-5	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Chloroform	0	67-66-3	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,1,1-Trichloroethane	0	71-55-6	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Carbon Tetrachloride	0	56-23-5	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,1-Dichloropropene	0	563-58-6	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Benzene	0	71-43-2	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,2-Dichloroethane	0	107-06-2	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Trichloroethene	0	79-01-6	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,2-Dichloropropane	0	78-87-5	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Dibromomethane	0	74-95-3	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Bromodichloromethane	0	75-27-4	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	cis-1,3-Dichloropropene	0	10061-01-5	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Toluene	0	108-88-3	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	trans-1,3-Dichloropropene	0	10061-02-6	419 ug/kg	SW8260	7/23/2003



3050898	114949-01	solid	1,1,2-Trichloroethane	0	79-00-5	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Tetrachloroethene	0	127-18-4	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,3-Dichloropropane	0	142-28-9	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Dibromochloromethane	0	124-48-1	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,2-Dibromoethane	0	106-93-4	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Chlorobenzene	0	108-90-7	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Ethylbenzene	0	100-41-4	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	m,p-Xylene	0	GIS-130-312	837 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	o-Xylene	0	95-47-6	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Styrene	0	100-42-5	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Bromoform	0	75-25-2	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Isopropylbenzene	0	98-82-8	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Bromobenzene	0	108-86-1	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	n-Propylbenzene	0	103-65-1	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,2,3-Trichloropropane	0	96-18-4	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	2-Chlorotoluene	0	95-49-8	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,3,5-Trimethylbenzene	0	108-67-8	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	4-Chlorotoluene	0	106-43-4	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	t-Butylbenzene	0	98-06-6	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,2,4-Trimethylbenzene	0	95-63-6	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	sec-Butylbenzene	0	135-98-8	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,3-Dichlorobenzene	0	541-73-1	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	4-Isopropyltoluene	0	108-10-1	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,4-Dichlorobenzene	0	106-46-7	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	n-Butylbenzene	0	104-51-8	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,2-Dichlorobenzene	0	95-50-1	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	837 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,2,4-Trichlorobenzene	0	120-82-1	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Hexachlorobutadiene	0	87-68-3	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	Naphthalene	0	91-20-3	419 ug/kg	SW8260	7/23/2003
3050898	114949-01	solid	1,2,3-Trichlorobenzene	0	87-61-6	419 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Dibromofluoromethane	96	113923-19-6	%	SW8260	7/23/2003
3050899	114949-02	solid	Fluorobenzene	99.1	462-06-6	%	SW8260	7/23/2003
3050899	114949-02	solid	Toluene-D8	103	2037-26-5	%	SW8260	7/23/2003
3050899	114949-02	solid	Ethylbenzene-d10	103	100-41-4	%	SW8260	7/23/2003
3050899	114949-02	solid	Bromofluorobenzene	93.8	X10095-82-4	%	SW8260	7/23/2003
3050899	114949-02	solid	Trifluorotoluene	108	98-08-8	%	SW8260	7/23/2003
3050899	114949-02	solid	Dichlorodifluoromethane	0	75-71-8	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Chloromethane	0	74-87-3	1070 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Vinyl chloride	0	75-01-4	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Bromomethane	0	74-83-9	859 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Chloroethane	0	75-00-3	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Trichlorofluoromethane	0	75-69-4	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,1-Dichloroethene	0	75-35-4	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Methylene chloride	0	75-09-2	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	trans-1,2-Dichloroethene	0	156-60-5	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,1-Dichloroethane	0	75-34-3	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	2,2-Dichloropropane	0	594-20-7	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	cis-1,2-Dichloroethene	0	156-59-2	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Bromochloromethane	0	74-97-5	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Chloroform	0	67-66-3	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,1,1-Trichloroethane	0	71-55-6	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Carbon Tetrachloride	0	56-23-5	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,1-Dichloropropene	0	563-58-6	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Benzene	0	71-43-2	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,2-Dichloroethane	0	107-06-2	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Trichloroethene	0	79-01-6	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,2-Dichloropropane	0	78-87-5	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Dibromomethane	0	74-95-3	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Bromodichloromethane	0	75-27-4	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	cis-1,3-Dichloropropene	0	10061-01-5	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Toluene	0	108-88-3	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	trans-1,3-Dichloropropene	0	10061-02-6	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,1,2-Trichloroethane	0	79-00-5	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Tetrachloroethene	0	127-18-4	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,3-Dichloropropane	0	142-28-9	429 ug/kg	SW8260	7/23/2003

3050899	114949-02	solid	Dibromochloromethane	0	124-48-1	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,2-Dibromoethane	0	106-93-4	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Chlorobenzene	0	108-90-7	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Ethylbenzene	0	100-41-4	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	m,p-Xylene	0	GIS-130-312	859 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	o-Xylene	0	95-47-6	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Styrene	0	100-42-5	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Bromoform	0	75-25-2	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Isopropylbenzene	0	98-82-8	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Bromobenzene	0	108-86-1	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	n-Propylbenzene	0	103-65-1	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,2,3-Trichloropropane	0	96-18-4	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	2-Chlorotoluene	0	95-49-8	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,3,5-Trimethylbenzene	0	108-67-8	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	4-Chlorotoluene	0	106-43-4	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	t-Butylbenzene	0	98-06-6	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,2,4-Trimethylbenzene	0	95-63-6	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	sec-Butylbenzene	0	135-98-8	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,3-Dichlorobenzene	0	541-73-1	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	4-Isopropyltoluene	0	108-10-1	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,4-Dichlorobenzene	0	106-46-7	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	n-Butylbenzene	0	104-51-8	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,2-Dichlorobenzene	0	95-50-1	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	859 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,2,4-Trichlorobenzene	0	120-82-1	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Hexachlorobutadiene	0	87-68-3	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	Naphthalene	0	91-20-3	429 ug/kg	SW8260	7/23/2003
3050899	114949-02	solid	1,2,3-Trichlorobenzene	0	87-61-6	429 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Dibromofluoromethane	80.3	113923-19-6	%	SW8260	7/23/2003
3050900	114949-03	solid	Fluorobenzene	86.1	462-06-6	%	SW8260	7/23/2003
3050900	114949-03	solid	Toluene-D8	94.8	2037-26-5	%	SW8260	7/23/2003
3050900	114949-03	solid	Ethylbenzene-d10	91.7	100-41-4	%	SW8260	7/23/2003
3050900	114949-03	solid	Bromofluorobenzene	87.2	X10095-82-4	%	SW8260	7/23/2003
3050900	114949-03	solid	Trifluorotoluene	107	98-08-8	%	SW8260	7/23/2003
3050900	114949-03	solid	Dichlorodifluoromethane	0	75-71-8	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Chloromethane	0	74-87-3	1220 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Vinyl chloride	0	75-01-4	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Bromomethane	0	74-83-9	977 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Chloroethane	0	75-00-3	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Trichlorofluoromethane	0	75-69-4	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,1-Dichloroethene	0	75-35-4	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Methylene chloride	0	75-09-2	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	trans-1,2-Dichloroethene	0	156-60-5	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,1-Dichloroethane	0	75-34-3	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	2,2-Dichloropropane	0	594-20-7	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	cis-1,2-Dichloroethene	0	156-59-2	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Bromochloromethane	0	74-97-5	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Chloroform	0	67-66-3	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,1,1-Trichloroethane	0	71-55-6	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Carbon Tetrachloride	0	56-23-5	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,1-Dichloropropene	0	563-58-6	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Benzene	0	71-43-2	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,2-Dichloroethane	0	107-06-2	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Trichloroethene	0	79-01-6	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,2-Dichloropropane	0	78-87-5	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Dibromomethane	0	74-95-3	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Bromodichloromethane	0	75-27-4	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	cis-1,3-Dichloropropene	0	10061-01-5	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Toluene	0	108-88-3	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	trans-1,3-Dichloropropene	0	10061-02-6	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,1,2-Trichloroethane	0	79-00-5	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Tetrachloroethene	0	127-18-4	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,3-Dichloropropane	0	142-28-9	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Dibromochloromethane	0	124-48-1	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,2-Dibromoethane	0	106-93-4	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Chlorobenzene	0	108-90-7	488 ug/kg	SW8260	7/23/2003

3050900	114949-03	solid	Ethylbenzene	0	100-41-4	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	m,p-Xylene	0	GIS-130-312	977 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	o-Xylene	0	95-47-6	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Styrene	0	100-42-5	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Bromoform	0	75-25-2	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Isopropylbenzene	0	98-82-8	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Bromobenzene	0	108-86-1	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	n-Propylbenzene	0	103-65-1	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,2,3-Trichloropropane	0	96-18-4	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	2-Chlorotoluene	0	95-49-8	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,3,5-Trimethylbenzene	0	108-67-8	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	4-Chlorotoluene	0	106-43-4	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	t-Butylbenzene	0	98-06-6	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,2,4-Trimethylbenzene	0	95-63-6	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	sec-Butylbenzene	0	135-98-8	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,3-Dichlorobenzene	0	541-73-1	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	4-Isopropyltoluene	0	108-10-1	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,4-Dichlorobenzene	0	106-46-7	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	n-Butylbenzene	0	104-51-8	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,2-Dichlorobenzene	0	95-50-1	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	977 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,2,4-Trichlorobenzene	0	120-82-1	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Hexachlorobutadiene	0	87-68-3	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	Naphthalene	0	91-20-3	488 ug/kg	SW8260	7/23/2003
3050900	114949-03	solid	1,2,3-Trichlorobenzene	0	87-61-6	488 ug/kg	SW8260	7/23/2003
3050901	114949-04	liquid	Dibromofluoromethane	99.6	113923-19-6	%	SW8260	7/29/2003
3050901	114949-04	liquid	Fluorobenzene	101	462-06-6	%	SW8260	7/29/2003
3050901	114949-04	liquid	Toluene-D8	101	2037-26-5	%	SW8260	7/29/2003
3050901	114949-04	liquid	Ethylbenzene-d10	104	100-41-4	%	SW8260	7/29/2003
3050901	114949-04	liquid	Bromofluorobenzene	104	X10095-82-4	%	SW8260	7/29/2003
3050901	114949-04	liquid	Trifluorotoluene	82.5	98-08-8	%	SW8260	7/29/2003
3050901	114949-04	liquid	Dichlorodifluoromethane	0	75-71-8	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Chloromethane	0	74-87-3	2 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Vinyl chloride	0	75-01-4	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Bromomethane	0	74-83-9	2.5 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Chloroethane	0	75-00-3	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Trichlorofluoromethane	0	75-69-4	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,1-Dichloroethene	0	75-35-4	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Methylene chloride	0	75-09-2	2 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	trans-1,2-Dichloroethene	0	156-60-5	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,1-Dichloroethane	0	75-34-3	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	2,2-Dichloropropane	0	594-20-7	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	cis-1,2-Dichloroethene	0	156-59-2	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Bromochloromethane	0	74-97-5	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Chloroform	0	67-66-3	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,1,1-Trichloroethane	0	71-55-6	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Carbon Tetrachloride	0	56-23-5	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,1-Dichloropropene	0	563-58-6	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Benzene	0	71-43-2	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,2-Dichloroethane	3.8	107-06-2	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Trichloroethene	0	79-01-6	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,2-Dichloropropane	0	78-87-5	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Dibromomethane	0	74-95-3	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Bromodichloromethane	0	75-27-4	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	cis-1,3-Dichloropropene	0	10061-01-5	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Toluene	0	108-88-3	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	trans-1,3-Dichloropropene	0	10061-02-6	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,1,2-Trichloroethane	0	79-00-5	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Tetrachloroethene	0	127-18-4	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,3-Dichloropropane	0	142-28-9	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Dibromochloromethane	0	124-48-1	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,2-Dibromoethane	0	106-93-4	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Chlorobenzene	0	108-90-7	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Ethylbenzene	0	100-41-4	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,1,1,2-Tetrachloroethane	0	630-20-6	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	m,p-Xylene	0	GIS-130-312	2 ug/L	SW8260	7/29/2003

3050901	114949-04	liquid	o-Xylene	0	95-47-6	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Styrene	0	100-42-5	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Bromoform	0	75-25-2	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Isopropylbenzene	0	98-82-8	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Bromobenzene	0	108-86-1	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	n-Propylbenzene	0	103-65-1	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,1,2,2-Tetrachloroethane	0	79-34-5	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,2,3-Trichloropropane	0	96-18-4	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	2-Chlorotoluene	0	95-49-8	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,3,5-Trimethylbenzene	0	108-67-8	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	4-Chlorotoluene	0	106-43-4	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	t-Butylbenzene	0	98-06-6	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,2,4-Trimethylbenzene	0	95-63-6	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	sec-Butylbenzene	0	135-98-8	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,3-Dichlorobenzene	0	541-73-1	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	4-Isopropyltoluene	0	108-10-1	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,4-Dichlorobenzene	0	106-46-7	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	n-Butylbenzene	0	104-51-8	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,2-Dichlorobenzene	0	95-50-1	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,2-Dibromo-3-chloropropane	0	96-12-8	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,2,4-Trichlorobenzene	0	120-82-1	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Hexachlorobutadiene	0	87-68-3	1 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	Naphthalene	0	91-20-3	2 ug/L	SW8260	7/29/2003
3050901	114949-04	liquid	1,2,3-Trichlorobenzene	0	87-61-6	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Dibromofluoromethane	97.5	113923-19-6	%	SW8260	7/29/2003
3050905	114949-05	liquid	Fluorobenzene	99.1	462-06-6	%	SW8260	7/29/2003
3050905	114949-05	liquid	Toluene-D8	98.7	2037-26-5	%	SW8260	7/29/2003
3050905	114949-05	liquid	Ethylbenzene-d10	102	100-41-4	%	SW8260	7/29/2003
3050905	114949-05	liquid	Bromofluorobenzene	106	X10095-82-4	%	SW8260	7/29/2003
3050905	114949-05	liquid	Trifluorotoluene	98.2	98-08-8	%	SW8260	7/29/2003
3050905	114949-05	liquid	Dichlorodifluoromethane	0	75-71-8	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Chloromethane	0	74-87-3	2 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Vinyl chloride	0	75-01-4	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Bromomethane	0	74-83-9	2.5 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Chloroethane	0	75-00-3	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Trichlorofluoromethane	0	75-69-4	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,1-Dichloroethene	0	75-35-4	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Methylene chloride	0	75-09-2	2 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	trans-1,2-Dichloroethene	0	156-60-5	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,1-Dichloroethane	0	75-34-3	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	2,2-Dichloropropane	0	594-20-7	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	cis-1,2-Dichloroethene	0	156-59-2	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Bromochloromethane	0	74-97-5	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Chloroform	0	67-66-3	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,1,1-Trichloroethane	0	71-55-6	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Carbon Tetrachloride	0	56-23-5	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,1-Dichloropropene	0	563-58-6	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Benzene	0	71-43-2	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,2-Dichloroethane	1.7	107-06-2	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Trichloroethene	2.42	79-01-6	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,2-Dichloropropane	0	78-87-5	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Dibromomethane	0	74-95-3	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Bromodichloromethane	0	75-27-4	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	cis-1,3-Dichloropropene	0	10061-01-5	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Toluene	0	108-88-3	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	trans-1,3-Dichloropropene	0	10061-02-6	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,1,2-Trichloroethane	0	79-00-5	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Tetrachloroethene	0.512	127-18-4 J	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,3-Dichloropropane	0	142-28-9	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Dibromochloromethane	0	124-48-1	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,2-Dibromoethane	0	106-93-4	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Chlorobenzene	0	108-90-7	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Ethylbenzene	0	100-41-4	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,1,1,2-Tetrachloroethane	0	630-20-6	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	m,p-Xylene	0	GIS-130-312	2 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	o-Xylene	0	95-47-6	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Styrene	0	100-42-5	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Bromoform	0	75-25-2	1 ug/L	SW8260	7/29/2003



3050905	114949-05	liquid	Isopropylbenzene	0	98-82-8	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Bromobenzene	0	108-86-1	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	n-Propylbenzene	0	103-65-1	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,1,2,2-Tetrachloroethane	0	79-34-5	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,2,3-Trichloropropane	0	96-18-4	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	2-Chlorotoluene	0	95-49-8	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,3,5-Trimethylbenzene	0	108-67-8	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	4-Chlorotoluene	0	106-43-4	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	t-Butylbenzene	0	98-06-6	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,2,4-Trimethylbenzene	0	95-63-6	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	sec-Butylbenzene	0	135-98-8	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,3-Dichlorobenzene	0	541-73-1	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	4-Isopropyltoluene	0	108-10-1	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,4-Dichlorobenzene	0	106-46-7	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	n-Butylbenzene	0	104-51-8	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,2-Dichlorobenzene	0	95-50-1	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,2-Dibromo-3-chloropropane	0	96-12-8	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,2,4-Trichlorobenzene	0	120-82-1	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Hexachlorobutadiene	0	87-68-3	1 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	Naphthalene	0	91-20-3	2 ug/L	SW8260	7/29/2003
3050905	114949-05	liquid	1,2,3-Trichlorobenzene	0	87-61-6	1 ug/L	SW8260	7/29/2003
3050906	114949-06	solid	Dibromofluoromethane	94.8	113923-19-6	%	SW8260	7/23/2003
3050906	114949-06	solid	Fluorobenzene	102	462-06-6	%	SW8260	7/23/2003
3050906	114949-06	solid	Toluene-D8	98.5	2037-26-5	%	SW8260	7/23/2003
3050906	114949-06	solid	Ethylbenzene-d10	106	100-41-4	%	SW8260	7/23/2003
3050906	114949-06	solid	Bromofluorobenzene	99.3	X10095-82-4	%	SW8260	7/23/2003
3050906	114949-06	solid	Trifluorotoluene	107	98-08-8	%	SW8260	7/23/2003
3050906	114949-06	solid	Dichlorodifluoromethane	0	75-71-8	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Chloromethane	0	74-87-3	1010 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Vinyl chloride	0	75-01-4	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Bromomethane	0	74-83-9	806 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Chloroethane	0	75-00-3	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Trichlorofluoromethane	0	75-69-4	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,1-Dichloroethene	0	75-35-4	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Methylene chloride	0	75-09-2	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	trans-1,2-Dichloroethene	0	156-60-5	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,1-Dichloroethane	0	75-34-3	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	2,2-Dichloropropane	0	594-20-7	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	cis-1,2-Dichloroethene	0	156-59-2	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Bromochloromethane	0	74-97-5	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Chloroform	0	67-66-3	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,1,1-Trichloroethane	0	71-55-6	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Carbon Tetrachloride	0	56-23-5	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,1-Dichloropropene	0	563-58-6	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Benzene	0	71-43-2	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,2-Dichloroethane	0	107-06-2	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Trichloroethene	0	79-01-6	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,2-Dichloropropane	0	78-87-5	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Dibromomethane	0	74-95-3	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Bromodichloromethane	0	75-27-4	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	cis-1,3-Dichloropropene	0	10061-01-5	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Toluene	0	108-88-3	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	trans-1,3-Dichloropropene	0	10061-02-6	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,1,2-Trichloroethane	0	79-00-5	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Tetrachloroethene	0	127-18-4	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,3-Dichloropropane	0	142-28-9	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Dibromochloromethane	0	124-48-1	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,2-Dibromoethane	0	106-93-4	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Chlorobenzene	0	108-90-7	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Ethylbenzene	0	100-41-4	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,1,1,2-Tetrachloroethane	0	630-20-6	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	m,p-Xylene	0	GIS-130-312	806 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	o-Xylene	0	95-47-6	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Styrene	0	100-42-5	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Bromoform	0	75-25-2	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Isopropylbenzene	0	98-82-8	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Bromobenzene	0	108-86-1	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	n-Propylbenzene	0	103-65-1	403 ug/kg	SW8260	7/23/2003

3050906	114949-06	solid	1,1,2,2-Tetrachloroethane	0	79-34-5	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,2,3-Trichloropropane	0	96-18-4	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	2-Chlorotoluene	0	95-49-8	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,3,5-Trimethylbenzene	0	108-67-8	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	4-Chlorotoluene	0	106-43-4	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	t-Butylbenzene	0	98-06-6	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,2,4-Trimethylbenzene	0	95-63-6	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	sec-Butylbenzene	0	135-98-8	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,3-Dichlorobenzene	0	541-73-1	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	4-Isopropyltoluene	0	108-10-1	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,4-Dichlorobenzene	0	106-46-7	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	n-Butylbenzene	0	104-51-8	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,2-Dichlorobenzene	0	95-50-1	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,2-Dibromo-3-chloropropane	0	96-12-8	806 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,2,4-Trichlorobenzene	0	120-82-1	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Hexachlorobutadiene	0	87-68-3	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	Naphthalene	0	91-20-3	403 ug/kg	SW8260	7/23/2003
3050906	114949-06	solid	1,2,3-Trichlorobenzene	0	87-61-6	403 ug/kg	SW8260	7/23/2003

VOC ANALYTE	CASNUMBER	Oregon		EPA R9 PRG's		
		GW Ref Con		Ind Soil		Tapwater
		mg/L	ug/L	mg/kg	ug/kg	ug/L
1,2-Dichloroethane (EDC)	107-06-2	0.0009	0.9			
cis-1,2-Dichloroethene	156-59-2	0.07	70			
trans-1,2-Dichloroethene	156-60-5	0.1	100			
Tetrachloroethene (PCE)	127-18-4	0.002	2			
1,2,4-Trimethylbenzene	95-63-6	NA	NA	170	170000	12
Trichloroethene (TCE)	79-01-6	0.005	5			
Vinyl chloride	75-01-4	0.00004	0.04			

Value exceeds applicable reference concentration

Value below reference concentration

Detect but no known reference concentration

Standards for analysis not an relevant site sample