

Non-Potable Water (NPW) Method Selection Form [NH ELAP]								
Place an "x" in the Select column next to the method / analyte combination for which you seek accreditation								
Select	Extra	Analyte Code	Analyte	Method Code	Method Reference	Revision	Revision Date	Category
Non-Potable Water Microbiology								
2525		Escherichia coli	20178603	SM 9213 D (mTEC)		21st ED	2005	Microbiology
2525		Escherichia coli	20178807	SM 9213 D (mTEC)-1997		1997		Microbiology
2525		Escherichia coli	20197006	SM 9221 F (EC MUG)		19th ED	1995	Microbiology
2525		Escherichia coli	20197200	SM 9221 F (EC MUG)		20th ED	1996	Microbiology
2525		Escherichia coli	20197404	SM 9221 F (EC MUG)		21st ED	2005	Microbiology
2525		Escherichia coli	20197608	SM 9221 F (EC MUG)-1994			1994	Microbiology
2525		Escherichia coli	20197611	SM 9221 F (EC MUG)-1999			1999	Microbiology
2525		Escherichia coli	20197619	SM 9221 F (EC MUG)-2006			22nd ED	2006
2525		Escherichia coli	20197415	SM 9221 F			22nd ED	2006
2525		Escherichia coli	20201007	SM 9222 B (LES Endo) + G (EC MUG)		19th ED	1995	Microbiology
2525		Escherichia coli	20201201	SM 9222 B (LES Endo) + G (EC MUG)		20th ED	1998	Microbiology
2525		Escherichia coli	20201405	SM 9222 B (LES Endo) + G (EC MUG)		21st ED	2005	Microbiology
2525		Escherichia coli	20201609	SM 9222 B (LES Endo) + G (EC MUG)-1997				Microbiology
2525		Escherichia coli	10255206	EPA 1103.1 (mTEC)			2002	Microbiology
2525		Escherichia coli	20037609	SM 9223 B		18th ED	1992	Microbiology
2525		Escherichia coli	20037676	SM 9223 B-1997			1997	Microbiology
2525		Escherichia coli	20037687	SM 9223 B-2004			2004	Microbiology
2525		Escherichia coli	20037701	SM 9223 B-2016			2016	Microbiology
2525		Escherichia coli	20214431	SM 9223 B (Colilert®-18)			23rd ED	2016
2525		Escherichia coli	20214442	SM 9223 B (Colilert®)			23rd ED	2016
2525		Escherichia coli	20214806	SM 9223 B Multiple-tube / Multi-well			18th ED	1992
2525		Escherichia coli	20215003	SM 9223 B Multiple-tube / Multi-well			19th ED	1995
2525		Escherichia coli	20215207	SM 9223 B Multiple-tube / Multi-well			20th ED	1998
2525		Escherichia coli	20215401	SM 9223 B Multiple-tube / Multi-well			21st ED	2005
2525		Escherichia coli	20215605	SM 9223 B Multiple-tube / Multi-well-1997				Microbiology
2525		Escherichia coli	20210804	SM 9223 B (Colilert® Quanti-Tray®)			18th ED	1992
2525		Escherichia coli	20211001	SM 9223 B (Colilert® Quanti-Tray®)			19th ED	1995
2525		Escherichia coli	20211205	SM 9223 B (Colilert® Quanti-Tray®)			20th ED	1997
2525		Escherichia coli	20211409	SM 9223 B (Colilert® Quanti-Tray®)			21st ED	1997
2525		Escherichia coli	20211443	SM 9223 B (Colilert® Quanti-Tray®)			23rd ED	2016
2525		Escherichia coli	20211603	SM 9223 B (Colilert® Quanti-Tray®)-1997				1997
2525		Escherichia coli	20211614	SM 9223 B (Colilert® Quanti-Tray®)-2004				2004
2525		Escherichia coli	20212800	SM 9223 B (Colilert®-18 Quanti-Tray®)			18th ED	1992
2525		Escherichia coli	20213007	SM 9223 B (Colilert®-18 Quanti-Tray®)			19th ED	1995
2525		Escherichia coli	20213201	SM 9223 B (Colilert®-18 Quanti-Tray®)			20th ED	1997
2525		Escherichia coli	20213405	SM 9223 B (Colilert®-18 Quanti-Tray®)			21st ED	2005
2525		Escherichia coli	20213449	SM 9223 B (Colilert®-18 Quanti-Tray®)			23rd ED	2016
2525		Escherichia coli	20213609	SM 9223 B (Colilert®-18 Quanti-Tray®)-1997				1997
2525		Escherichia coli	20213610	SM 9223 B (Colilert®-18 Quanti-Tray®)-2004				2004
2525		Escherichia coli	60006102	m-ColBlue24® MPN (MF count)				1999
2525		Escherichia coli	60031007	m-ColBlue24® PA (MF)				1999
2525		Escherichia coli	10236201	EPA 1603 (mTEC mod)				2002
2525		Escherichia coli	10236154	EPA 1603 (mTEC mod)				2009
2525		Escherichia coli	10236165	EPA 1603				2014
2525		Escherichia coli	60032408	Readycult®	1.0		2000	Microbiology
2530		Fecal Coliforms	60002688	Colilert-18 (Fecal Coliforms)			2010	Microbiology
2530		Fecal Coliforms	20212800	SM 9223 B (Colilert®-18 Quanti-Tray®)			18th ED	1992
2530		Fecal Coliforms	20213007	SM 9223 B (Colilert®-18 Quanti-Tray®)			19th ED	1995
2530		Fecal Coliforms	20213201	SM 9223 B (Colilert®-18 Quanti-Tray®)			20th ED	1997
2530		Fecal Coliforms	20213405	SM 9223 B (Colilert®-18 Quanti-Tray®)			21st ED	2005
2530		Fecal Coliforms	20213449	SM 9223 B (Colilert®-18 Quanti-Tray®)			23rd ED	2016
2530		Fecal Coliforms	20213609	SM 9223 B (Colilert®-18 Quanti-Tray®)-1997				1997
2530		Fecal Coliforms	20213610	SM 9223 B (Colilert®-18 Quanti-Tray®)-2004				2004
2530		Fecal coliforms	10293604	EPA 600/8-78-017 p. 124				1978
2530		Fecal coliforms	10293808	EPA 600/8-78-017 p. 132				1978
2530		Fecal coliforms	20193004	SM 9221 D + E (EC)			18th ED	1992
2530		Fecal coliforms	20193208	SM 9221 D + E (EC)			19th ED	1995
2530		Fecal coliforms	20193402	SM 9221 D + E (EC)			20th ED	1998
2530		Fecal coliforms	20193606	SM 9221 D + E (EC)			21st ED	2005
2530		Fecal coliforms	20193800	SM 9221 D + E (EC)-1994				1994
2530		Fecal coliforms	20195000	SM 9221 E (A1)			18th ED	1992
2530		Fecal coliforms	20195204	SM 9221 E (A1)			19th ED	1995
2530		Fecal coliforms	20195408	SM 9221 E (A1)			20th ED	1998
2530		Fecal coliforms	20195602	SM 9221 E (A1)			21st ED	2005
2530		Fecal coliforms	20196809	SM 9221 E (A1)-1994				1994
2530		Fecal coliforms	20195806	SM 9221 E (A1) + C			18th ED	1991

2530	Fecal coliforms	20196003	SM 9221 E (A1) + C		19th ED	1994	Microbiology	
2530	Fecal coliforms	20196207	SM 9221 E (A1) + C		20th ED	1994	Microbiology	
2530	Fecal coliforms	20196401	SM 9221 E (A1) + C		21st ED	2001	Microbiology	
2530	Fecal coliforms	20196412	SM 9221 E (A1) + C		22nd ED	2006	Microbiology	
2530	Fecal coliforms	20196605	SM 9221 E (A1) + C-1994			1994	Microbiology	
2530	Fecal coliforms	20196650	SM 9221 E (A1) + C-2006			2006	Microbiology	
2530	Fecal coliforms	20226408	SM 9221 E (EC)		18th ED	1992	Microbiology	archived?
2530	Fecal coliforms	20226602	SM 9221 E (EC)		19th ED	1995	Microbiology	archived?
2530	Fecal coliforms	20195408	SM 9221 E (EC)		20th ED	1994	Microbiology	A1 media not EC! See above.
2530	Fecal coliforms	NH0288	SM 9221 E (EC)		21st ED	2005	Microbiology	N/A, dup method code error see 22nd ed bh
2530	Fecal coliforms	20227003	SM 9221 E (EC)		22nd ED	2006	Microbiology	
2530	Fecal coliforms	20227207	SM 9221 E-1994 (EC)			1994	Microbiology	
2530	Fecal coliforms	20227218	SM 9221 E-1994 (EC)			1999	Microbiology	
2530	Fecal coliforms	20227229	SM 9221 E-2006 (EC)			2006	Microbiology	
2530	Fecal coliforms	20227263	SM 9221 E-2014 (EC)			2014	Microbiology	
2530	Fecal coliforms	20199002	SM 9222 B (LES Endo) + 9221 E (EC)		18th ED	1992	Microbiology	
2530	Fecal coliforms	20199206	SM 9222 B (LES Endo) + 9221 E (EC)		19th ED	1995	Microbiology	
2530	Fecal coliforms	20199400	SM 9222 B (LES Endo) + 9221 E (EC)		20th ED	1998	Microbiology	
2530	Fecal coliforms	20199604	SM 9222 B (LES Endo) + 9221 E (EC)		21st ED	2005	Microbiology	
2530	Fecal coliforms	20199808	SM 9222 B (LES Endo) + 9221 E (EC)-1997			1997	Microbiology	
2530	Fecal coliforms	20203605	SM 9222 B (M-Endo) + 9221 E (EC)		18th ED	1992	Microbiology	
2530	Fecal coliforms	20203809	SM 9222 B (M-Endo) + 9221 E (EC)		19th ED	1995	Microbiology	
2530	Fecal coliforms	20204006	SM 9222 B (M-Endo) + 9221 E (EC)		20th ED	1998	Microbiology	
2530	Fecal coliforms	20204200	SM 9222 B (M-Endo) + 9221 E (EC)		21st ED	2005	Microbiology	
2530	Fecal coliforms	20204404	SM 9222 B (M-Endo) + 9221 E (EC)-1997			1997	Microbiology	
2530	Fecal coliforms	20037405	SM 9222 D (m-FC)		18th ED	1992	Microbiology	
2530	Fecal coliforms	20209409	SM 9222 D (m-FC)		19th ED	1995	Microbiology	
2530	Fecal coliforms	20209603	SM 9222 D (m-FC)		20th ED	1998	Microbiology	
2530	Fecal coliforms	20209807	SM 9222 D (m-FC)		21st ED	2005	Microbiology	
2530	Fecal coliforms	20209818	SM 9222 D (m-FC)		22nd ED	2010	Microbiology	
2530	Fecal coliforms	20210008	SM 9222 D (m-FC)-1997			1997	Microbiology	
2530	Fecal coliforms	20210019	SM 9222 D-2006			2006	Microbiology	
2530	Fecal coliforms	20210020	SM 9222 D-2015			2015	Microbiology	
2530	Fecal coliforms	20212800	SM 9223 B (Colilert®-18 Quanti-Tray®)		18th ED	1992	Microbiology	
2530	Fecal coliforms	20213007	SM 9223 B (Colilert®-18 Quanti-Tray®)		19th ED	1995	Microbiology	
2530	Fecal coliforms	20213201	SM 9223 B (Colilert®-18 Quanti-Tray®)		20th ED	1997	Microbiology	
2530	Fecal coliforms	20213405	SM 9223 B (Colilert®-18 Quanti-Tray®)		21st ED	2005	Microbiology	
2530	Fecal coliforms	20213609	SM 9223 B (Colilert®-18 Quanti-Tray®)-1997			1997	Microbiology	
2530	Fecal coliforms	20213610	SM 9223 B (Colilert®-18 Quanti-Tray®)-2004			2004	Microbiology	
2540	Fecal Streptococci	20216802	SM 9230 B (PSE)		18th ED	1992	Microbiology	
2540	Fecal Streptococci	20217009	SM 9230 B (PSE)		19th ED	1995	Microbiology	
2540	Fecal Streptococci	20217203	SM 9230 B (PSE)		20th ED	1998	Microbiology	
2540	Fecal Streptococci	20217407	SM 9230 B (PSE)		21st ED	2005	Microbiology	
2540	Fecal Streptococci	20217601	SM 9230 B (PSE)-93			2005	Microbiology	
2540	Fecal Streptococci	20217656	SM 9230 B (PSE)-2007		22nd ED		Microbiology	
2540	Fecal Streptococci	20218908	SM 9230 C 2c (mE-4)		18th ED	1992	Microbiology	
2540	Fecal Streptococci	20219005	SM 9230 C 2c (mE-4)		19th ED	1995	Microbiology	
2540	Fecal Streptococci	20219209	SM 9230 C 2c (mE-4)		20th ED	1998	Microbiology	
2540	Fecal Streptococci	20219403	SM 9230 C 2c (mE-4)		21st ED	2005	Microbiology	
2540	Fecal Streptococci	20219607	SM 9230 C 2c (mE-4)-04			2005	Microbiology	
2540	Fecal Streptococci	10294005	EPA 600/8-78-017 p. 136			1978	Microbiology	
2540	Fecal Streptococci	10294209	EPA 600/8-78-017 p. 139			1978	Microbiology	
2540	Fecal Streptococci	10294403	EPA 600/8-78-017 p. 143			1978	Microbiology	
2520	Enterococci	10119854	EPA 1600 (mE)			2009	Microbiology	
2520	Enterococci	30032407	ASTM D6503-99				Microbiology	
2520	Enterococci	60030208	Enterolert®			1996	Microbiology	
2520	Enterococci	20217667	SM 9230 C		22nd ED	2007	Microbiology	
2520	Enterococci	20219685	SM 9230 D		23rd ED	2013	Microbiology	
2520	Enterococci	20219709	SM 9230 D-2007			2007	Microbiology	
2565	Pseudomonas aeruginosa	20034804	SM 9213 E		18th ED	1992	Microbiology	
2565	Pseudomonas aeruginosa	20179004	SM 9213 E		19th ED	1995	Microbiology	
2565	Pseudomonas aeruginosa	20179208	SM 9213 E		20th ED	1998	Microbiology	
2565	Pseudomonas aeruginosa	20179402	SM 9213 E		21st ED	2005	Microbiology	
2565	Pseudomonas aeruginosa	20179606	SM 9213 E-1997				Microbiology	
2565	Pseudomonas aeruginosa	60006377	Pseudalert® (P/A)				Microbiology	
2565	Pseudomonas aeruginosa	60006351	Pseudalert® (MPN)				Microbiology	
2500	Total coliforms	20185404	SM 9221 B (LTB)		18th ED	1992	Microbiology	
2500	Total coliforms	20185608	SM 9221 B (LTB)		19th ED	1995	Microbiology	
2500	Total coliforms	20185802	SM 9221 B (LTB)		20th ED	1998	Microbiology	
2500	Total coliforms	20186009	SM 9221 B (LTB)		21st ED	2001	Microbiology	
2500	Total coliforms	20186010	SM 9221 B (LTB)		22nd ED	2006	Microbiology	
2500	Total coliforms	20191257	SM 9221 B (LTB)-2006			2006	Microbiology	
2500	Total coliforms	20186407	SM 9221 B (LTB) + C MPN		18th ED	1992	Microbiology	
2500	Total coliforms	20186601	SM 9221 B (LTB) + C MPN		19th ED	1995	Microbiology	
2500	Total coliforms	20186805	SM 9221 B (LTB) + C MPN		20th ED	1998	Microbiology	
2500	Total coliforms	20187002	SM 9221 B (LTB) + C MPN		21st ED	2001	Microbiology	
2500	Total coliforms	20187206	SM 9221 B (LTB) + C MPN-1994				Microbiology	
2500	Total coliforms	20197802	SM 9222 B (LES Endo)		18th ED	1991	Microbiology	

2500	Total coliforms	20198009	SM 9222 B (LES Endo)		19th ED	1994	Microbiology
2500	Total coliforms	20198203	SM 9222 B (LES Endo)		20th ED	1997	Microbiology
2500	Total coliforms	20198407	SM 9222 B (LES Endo)		21st ED	1997	Microbiology
2500	Total coliforms	20202602	SM 9222 B (LES Endo)-1997				Microbiology
2500	Total coliforms	20202806	SM 9222 B (M-Endo)		18th ED	1992	Microbiology
2500	Total coliforms	20203003	SM 9222 B (M-Endo)		19th ED	1995	Microbiology
2500	Total coliforms	20203207	SM 9222 B (M-Endo)		20th ED	1998	Microbiology
2500	Total coliforms	20203401	SM 9222 B (M-Endo)		21st ED	1997	Microbiology
2500	Total coliforms	20207403	SM 9222 B (m-Endo)-1997			1997	Microbiology
2500	Total coliforms	20208428	SM 9222 B-2006			2006	Microbiology
2505	Total coliforms	20207607	SM 9222 B 5c enrichment		18th ED	1992	Microbiology
2505	Total coliforms	20214431	SM 9223 B (Colilert®-18)		23rd ED	2016	Microbiology
2505	Total coliforms	20214442	SM 9223 B (Colilert®)		23rd ED	2016	Microbiology
2500	Total coliforms	20210804	SM 9223 B (Colilert® Quanti-Tray®)		18th ED	1992	Microbiology
2500	Total coliforms	20211001	SM 9223 B (Colilert® Quanti-Tray®)		19th ED	1995	Microbiology
2500	Total coliforms	20211205	SM 9223 B (Colilert® Quanti-Tray®)		20th ED	1997	Microbiology
2500	Total coliforms	20211409	SM 9223 B (Colilert® Quanti-Tray®)		21st ED	1997	Microbiology
2500	Total coliforms	20211443	SM 9223 B (Colilert® Quanti-Tray®)		23rd ED	2016	Microbiology
2500	Total coliforms	20211603	SM 9223 B (Colilert® Quanti-Tray®)-1997			1997	Microbiology
2500	Total coliforms	20211614	SM 9223 B (Colilert® Quanti-Tray®)-2004			2004	Microbiology
2500	Total coliforms	20212800	SM 9223 B (Colilert®-18 Quanti-Tray®)		18th ED	1992	Microbiology
2500	Total coliforms	20213007	SM 9223 B (Colilert®-18 Quanti-Tray®)		19th ED	1995	Microbiology
2500	Total coliforms	20213201	SM 9223 B (Colilert®-18 Quanti-Tray®)		20th ED	1997	Microbiology
2500	Total coliforms	20213405	SM 9223 B (Colilert®-18 Quanti-Tray®)		21st ED	2005	Microbiology
2500	Total coliforms	20213449	SM 9223 B (Colilert®-18 Quanti-Tray®)		23rd ED	2016	Microbiology
2500	Total coliforms	20213609	SM 9223 B (Colilert®-18 Quanti-Tray®)-1997			1997	Microbiology
2500	Total coliforms	20213610	SM 9223 B (Colilert®-18 Quanti-Tray®)-2004			2004	Microbiology
2500	Total coliforms	10293206	EPA 600/8-78-017 p. 108			1978	Microbiology
2500	Total coliforms	10293400	EPA 600/8-78-017 p. 114			1978	Microbiology
2500	Total coliforms	60032408	Readycult®		1.0	2000	Microbiology
2510	Cryptosporidia	10257804	EPA 1622			2005	Microbiology
2510	Cryptosporidia	10236609	EPA 1623			2005	Microbiology
2510	Cryptosporidia	10236621	EPA 1623.1			2012	Microbiology
2545	Giardia	10236609	EPA 1623			2005	Microbiology
2545	Giardia	10236621	EPA 1623.1			2012	Microbiology
2555	Heterotrophic plate count	20181402	SM 9215 B (PCA)		21st ED	2005	Microbiology
2555	Heterotrophic plate count	20181606	SM 9215 B (PCA)-1994			1994	Microbiology
2555	Heterotrophic plate count	20182405	SM 9215 B (R2A)		21st ED	2005	Microbiology
2556	Legionella Pneumophila	60008335	Legidert			2016	Microbiology
Non-Potable Water Metals Preparation Methods							
1424	Metals Sample Prep	10013204	EPA 200.2		2.8	1994	Preparation
Non-Potable Water Metals							
1095	Mercury	30013402	ASTM D3223-91				Metals
1095	Mercury	30026201	ASTM D3223-1997				Metals
1095	Mercury		EPA 1631 C				Metals
1095	Mercury	10237204	EPA 1631 E			2004	Metals
1095	Mercury	10036609	EPA 245.1		3.0	1994	Metals
1095	Mercury	10271406	EPA 245.2			1974	Metals
1095	Mercury	10038003	EPA 245.7			1999	Metals
1095	Mercury	10038105	EPA 245.7		2.0	2005	Metals
1095	Mercury	20057200	SM 3112 B			18th ED	1992
1095	Mercury	20057403	SM 3112 B			19th ED	1995
1095	Mercury	20057801	SM 3112 B		21st ED	2005	Metals
1095	Mercury	20058008	SM 3112 B-1993				Metals
1095	Mercury	20058019	SM 3112 B-2009			1993	Metals
1095	Mercury	20058020	SM 3112 B-2011			2011	Metals
1000	Aluminum	10213975	EPA 200.5		4.2	2003	Metals
1005	Antimony	10213975	EPA 200.5		4.2	2003	Metals
1010	Arsenic	10213975	EPA 200.5		4.2	2003	Metals
1015	Barium	10213975	EPA 200.5		4.2	2003	Metals
1020	Beryllium	10213975	EPA 200.5		4.2	2003	Metals
1025	Boron	10213975	EPA 200.5		4.2	2003	Metals
1030	Cadmium	10213975	EPA 200.5		4.2	2003	Metals
1035	Calcium	10213975	EPA 200.5		4.2	2003	Metals
1040	Chromium	10213975	EPA 200.5		4.2	2003	Metals
1055	Copper	10213975	EPA 200.5		4.2	2003	Metals
1070	Iron	10213975	EPA 200.5		4.2	2003	Metals
1075	Lead	10213975	EPA 200.5		4.2	2003	Metals
1085	Magnesium	10213975	EPA 200.5		4.2	2003	Metals
1090	Manganese	10213975	EPA 200.5		4.2	2003	Metals
1100	Molybdenum	10213975	EPA 200.5		4.2	2003	Metals
1105	Nickel	10213975	EPA 200.5		4.2	2003	Metals
1125	Potassium	10213975	EPA 200.5		4.2	2003	Metals

1140	Selenium	10213975	EPA 200.5	4.2	2003	Metals	
1990	Silica as SiO2	10213975	EPA 200.5	4.2	2003	Non-Metal Inorganics	
1145	Silicon	10213975	EPA 200.5	4.2	2003	Metals	
1150	Silver	10213975	EPA 200.5	4.2	2003	Metals	
1155	Sodium	10213975	EPA 200.5	4.2	2003	Metals	
1165	Thallium	10213975	EPA 200.5	4.2	2003	Metals	
1175	Tin	10213975	EPA 200.5	4.2	2003	Metals	
1185	Vanadium	10213975	EPA 200.5	4.2	2003	Metals	
1190	Zinc	10213975	EPA 200.5	4.2	2003	Metals	
1000	Aluminum	10013806	EPA 200.7	4.4	1994	Metals	
1005	Antimony	10013806	EPA 200.7	4.4	1994	Metals	
1010	Arsenic	10013806	EPA 200.7	4.4	1994	Metals	
1015	Barium	10013806	EPA 200.7	4.4	1994	Metals	
1020	Beryllium	10013806	EPA 200.7	4.4	1994	Metals	
1025	Boron	10013806	EPA 200.7	4.4	1994	Metals	
1030	Cadmium	10013806	EPA 200.7	4.4	1994	Metals	
1035	Calcium	10013806	EPA 200.7	4.4	1994	Metals	
1040	Chromium	10013806	EPA 200.7	4.4	1994	Metals	
1050	Cobalt	10013806	EPA 200.7	4.4	1994	Metals	
1055	Copper	10013806	EPA 200.7	4.4	1994	Metals	
1060	Gold	10013806	EPA 200.7	4.4	1994	Metals	
1070	Iron	10013806	EPA 200.7	4.4	1994	Metals	
1075	Lead	10013806	EPA 200.7	4.4	1994	Metals	
1080	Lithium	10013806	EPA 200.7	4.4	1994	Metals	
1085	Magnesium	10013806	EPA 200.7	4.4	1994	Metals	
1090	Manganese	10013806	EPA 200.7	4.4	1994	Metals	
1095	Mercury	10013806	EPA 200.7	4.4	1994	Metals	
1100	Molybdenum	10013806	EPA 200.7	4.4	1994	Metals	
1105	Nickel	10013806	EPA 200.7	4.4	1994	Metals	
1910	Total Phosphorus	10013806	EPA 200.7	4.4	1994	Metals	
1125	Potassium	10013806	EPA 200.7	4.4	1994	Metals	
1140	Selenium	10013806	EPA 200.7	4.4	1994	Metals	
1990	Silica as SiO2	10013806	EPA 200.7	4.4	1994	Non-Metal Inorganics	
1995	Silica, Dissolved	10013806	EPA 200.7	4.4	1994	Non-Metal Inorganics	
1145	Silicon	10013806	EPA 200.7	4.4	1994	Metals	
1150	Silver	10013806	EPA 200.7	4.4	1994	Metals	
1155	Sodium	10013806	EPA 200.7	4.4	1994	Metals	
1160	Strontium	10013806	EPA 200.7	4.4	1994	Metals	
1165	Thallium	10013806	EPA 200.7	4.4	1994	Metals	
1175	Tin	10013806	EPA 200.7	4.4	1994	Metals	
1180	Titanium	10013806	EPA 200.7	4.4	1994	Metals	
1185	Vanadium	10013806	EPA 200.7	4.4	1994	Metals	
1190	Zinc	10013806	EPA 200.7	4.4	1994	Metals	
1000	Aluminum	20060406	SM 3120 B	18th ED	1992	Metals	
1005	Antimony	20060406	SM 3120 B	18th ED	1992	Metals	
1010	Arsenic	20060406	SM 3120 B	18th ED	1992	Metals	
1015	Barium	20060406	SM 3120 B	18th ED	1992	Metals	
1020	Beryllium	20060406	SM 3120 B	18th ED	1992	Metals	
1025	Boron	20060406	SM 3120 B	18th ED	1992	Metals	
1030	Cadmium	20060406	SM 3120 B	18th ED	1992	Metals	
1035	Calcium	20060406	SM 3120 B	18th ED	1992	Metals	
1040	Chromium	20060406	SM 3120 B	18th ED	1992	Metals	
1050	Cobalt	20060406	SM 3120 B	18th ED	1992	Metals	
1055	Copper	20060406	SM 3120 B	18th ED	1992	Metals	
1070	Iron	20060406	SM 3120 B	18th ED	1992	Metals	
1075	Lead	20060406	SM 3120 B	18th ED	1992	Metals	
1085	Magnesium	20060406	SM 3120 B	18th ED	1992	Metals	
1090	Manganese	20060406	SM 3120 B	18th ED	1992	Metals	
1095	Mercury	20060406	SM 3120 B	18th ED	1992	Metals	
1100	Molybdenum	20060406	SM 3120 B	18th ED	1992	Metals	
1105	Nickel	20060406	SM 3120 B	18th ED	1992	Metals	
1125	Potassium	20060406	SM 3120 B	18th ED	1992	Metals	
1140	Selenium	20060406	SM 3120 B	18th ED	1992	Metals	
1145	Silicon	20060406	SM 3120 B	18th ED	1992	Metals	
1150	Silver	20060406	SM 3120 B	18th ED	1992	Metals	
1155	Sodium	20060406	SM 3120 B	18th ED	1992	Metals	
1165	Thallium	20060406	SM 3120 B	18th ED	1992	Metals	
1175	Tin	20060406	SM 3120 B	18th ED	1992	Metals	
1180	Titanium	20060406	SM 3120 B	18th ED	1992	Metals	
1185	Vanadium	20060406	SM 3120 B	18th ED	1992	Metals	
1190	Zinc	20060406	SM 3120 B	18th ED	1992	Metals	
1000	Aluminum	20060600	SM 3120 B	19th ED	1995	Metals	
1005	Antimony	20060600	SM 3120 B	19th ED	1995	Metals	
1010	Arsenic	20060600	SM 3120 B	19th ED	1995	Metals	
1015	Barium	20060600	SM 3120 B	19th ED	1995	Metals	
1020	Beryllium	20060600	SM 3120 B	19th ED	1995	Metals	
1025	Boron	20060600	SM 3120 B	19th ED	1995	Metals	
1030	Cadmium	20060600	SM 3120 B	19th ED	1995	Metals	
1035	Calcium	20060600	SM 3120 B	19th ED	1995	Metals	
1040	Chromium	20060600	SM 3120 B	19th ED	1995	Metals	
1050	Cobalt	20060600	SM 3120 B	19th ED	1995	Metals	
1055	Copper	20060600	SM 3120 B	19th ED	1995	Metals	
1070	Iron	20060600	SM 3120 B	19th ED	1995	Metals	
1075	Lead	20060600	SM 3120 B	19th ED	1995	Metals	
1085	Magnesium	20060600	SM 3120 B	19th ED	1995	Metals	
1090	Manganese	20060600	SM 3120 B	19th ED	1995	Metals	
1100	Molybdenum	20060600	SM 3120 B	19th ED	1995	Metals	
1105	Nickel	20060600	SM 3120 B	19th ED	1995	Metals	
1125	Potassium	20060600	SM 3120 B	19th ED	1995	Metals	
1140	Selenium	20060600	SM 3120 B	19th ED	1995	Metals	

1145	Silicon	20060600	SM 3120 B		19th ED	1995	Metals	
1150	Silver	20060600	SM 3120 B		19th ED	1995	Metals	
1155	Sodium	20060600	SM 3120 B		19th ED	1995	Metals	
1165	Thallium	20060600	SM 3120 B		19th ED	1995	Metals	
1175	Tin	20060600	SM 3120 B		19th ED	1995	Metals	
1180	Titanium	20060600	SM 3120 B		19th ED	1995	Metals	
1185	Vanadium	20060600	SM 3120 B		19th ED	1995	Metals	
1190	Zinc	20060600	SM 3120 B		19th ED	1995	Metals	
1000	Aluminum	20060804	SM 3120 B		20th ED	1998	Metals	
1005	Antimony	20060804	SM 3120 B		20th ED	1998	Metals	
1010	Arsenic	20060804	SM 3120 B		20th ED	1998	Metals	
1015	Barium	20060804	SM 3120 B		20th ED	1998	Metals	
1020	Beryllium	20060804	SM 3120 B		20th ED	1998	Metals	
1025	Boron	20060804	SM 3120 B		20th ED	1998	Metals	
1030	Cadmium	20060804	SM 3120 B		20th ED	1998	Metals	
1035	Calcium	20060804	SM 3120 B		20th ED	1998	Metals	
1040	Chromium	20060804	SM 3120 B		20th ED	1998	Metals	
1050	Cobalt	20060804	SM 3120 B		20th ED	1998	Metals	
1055	Copper	20060804	SM 3120 B		20th ED	1998	Metals	
1070	Iron	20060804	SM 3120 B		20th ED	1998	Metals	
1075	Lead	20060804	SM 3120 B		20th ED	1998	Metals	
1085	Magnesium	20060804	SM 3120 B		20th ED	1998	Metals	
1090	Manganese	20060804	SM 3120 B		20th ED	1998	Metals	
1100	Molybdenum	20060804	SM 3120 B		20th ED	1998	Metals	
1105	Nickel	20060804	SM 3120 B		20th ED	1998	Metals	
1125	Potassium	20060804	SM 3120 B		20th ED	1998	Metals	
1140	Selenium	20060804	SM 3120 B		20th ED	1998	Metals	
1145	Silicon	20060804	SM 3120 B		20th ED	1998	Metals	
1150	Silver	20060804	SM 3120 B		20th ED	1998	Metals	
1155	Sodium	20060804	SM 3120 B		20th ED	1998	Metals	
1165	Thallium	20060804	SM 3120 B		20th ED	1998	Metals	
1175	Tin	20060804	SM 3120 B		20th ED	1998	Metals	
1180	Titanium	20060804	SM 3120 B		20th ED	1998	Metals	
1185	Vanadium	20060804	SM 3120 B		20th ED	1998	Metals	
1190	Zinc	20060804	SM 3120 B		20th ED	1998	Metals	
1000	Aluminum	20061001	SM 3120 B		21st ED	2005	Metals	
1005	Antimony	20061001	SM 3120 B		21st ED	2005	Metals	
1010	Arsenic	20061001	SM 3120 B		21st ED	2005	Metals	
1015	Barium	20061001	SM 3120 B		21st ED	2005	Metals	
1020	Beryllium	20061001	SM 3120 B		21st ED	2005	Metals	
1025	Boron	20061001	SM 3120 B		21st ED	2005	Metals	
1030	Cadmium	20061001	SM 3120 B		21st ED	2005	Metals	
1035	Calcium	20061001	SM 3120 B		21st ED	2005	Metals	
1040	Chromium	20061001	SM 3120 B		21st ED	2005	Metals	
1050	Cobalt	20061001	SM 3120 B		21st ED	2005	Metals	
1055	Copper	20061001	SM 3120 B		21st ED	2005	Metals	
1070	Iron	20061001	SM 3120 B		21st ED	2005	Metals	
1075	Lead	20061001	SM 3120 B		21st ED	2005	Metals	
1085	Magnesium	20061001	SM 3120 B		21st ED	2005	Metals	
1090	Manganese	20061001	SM 3120 B		21st ED	2005	Metals	
1100	Molybdenum	20061001	SM 3120 B		21st ED	2005	Metals	
1105	Nickel	20061001	SM 3120 B		21st ED	2005	Metals	
1125	Potassium	20061001	SM 3120 B		21st ED	2005	Metals	
1140	Selenium	20061001	SM 3120 B		21st ED	2005	Metals	
1145	Silicon	20061001	SM 3120 B		21st ED	2005	Metals	
1150	Silver	20061001	SM 3120 B		21st ED	2005	Metals	
1155	Sodium	20061001	SM 3120 B		21st ED	2005	Metals	
1165	Thallium	20061001	SM 3120 B		21st ED	2005	Metals	
1175	Tin	20061001	SM 3120 B		21st ED	2005	Metals	
1180	Titanium	20061001	SM 3120 B		21st ED	2005	Metals	
1185	Vanadium	20061001	SM 3120 B		21st ED	2005	Metals	
1190	Zinc	20061001	SM 3120 B		21st ED	2005	Metals	
1000	Aluminum	20061205	SM 3120 B-93				Metals	
1005	Antimony	20061205	SM 3120 B-93				Metals	
1010	Arsenic	20061205	SM 3120 B-93				Metals	
1015	Barium	20061205	SM 3120 B-93				Metals	
1020	Beryllium	20061205	SM 3120 B-93				Metals	
1025	Boron	20061205	SM 3120 B-93				Metals	
1030	Cadmium	20061205	SM 3120 B-93				Metals	
1035	Calcium	20061205	SM 3120 B-93				Metals	
1040	Chromium	20061205	SM 3120 B-93				Metals	
1050	Cobalt	20061205	SM 3120 B-93				Metals	
1055	Copper	20061205	SM 3120 B-93				Metals	
1070	Iron	20061205	SM 3120 B-93				Metals	
1075	Lead	20061205	SM 3120 B-93				Metals	
1085	Magnesium	20061205	SM 3120 B-93				Metals	
1090	Manganese	20061205	SM 3120 B-93				Metals	
1100	Molybdenum	20061205	SM 3120 B-93				Metals	
1105	Nickel	20061205	SM 3120 B-93				Metals	
1125	Potassium	20061205	SM 3120 B-93				Metals	
1140	Selenium	20061205	SM 3120 B-93				Metals	
1145	Silicon	20061205	SM 3120 B-93				Metals	
1150	Silver	20061205	SM 3120 B-93				Metals	
1155	Sodium	20061205	SM 3120 B-93				Metals	
1165	Thallium	20061205	SM 3120 B-93				Metals	
1175	Tin	20061205	SM 3120 B-93				Metals	
1180	Titanium	20061205	SM 3120 B-93				Metals	
1185	Vanadium	20061205	SM 3120 B-93				Metals	
1190	Zinc	20061205	SM 3120 B-93				Metals	

1000	Aluminum	10014605	EPA 200.8	5.4	1994	Metals
1005	Antimony	10014605	EPA 200.8	5.4	1994	Metals
1010	Arsenic	10014605	EPA 200.8	5.4	1994	Metals
1015	Barium	10014605	EPA 200.8	5.4	1994	Metals
1020	Beryllium	10014605	EPA 200.8	5.4	1994	Metals
1025	Boron	10014605	EPA 200.8	5.4	1994	Metals
1030	Cadmium	10014605	EPA 200.8	5.4	1994	Metals
1035	Calcium	10014605	EPA 200.8	5.4	1994	Metals
1040	Chromium	10014605	EPA 200.8	5.4	1994	Metals
1050	Cobalt	10014605	EPA 200.8	5.4	1994	Metals
1055	Copper	10014605	EPA 200.8	5.4	1994	Metals
1070	Iron	10014605	EPA 200.8	5.4	1994	Metals
1075	Lead	10014605	EPA 200.8	5.4	1994	Metals
1085	Magnesium	10014605	EPA 200.8	5.4	1994	Metals
1090	Manganese	10014605	EPA 200.8	5.4	1994	Metals
1095	Mercury	10014605	EPA 200.8	5.4	1994	Metals
1100	Molybdenum	10014605	EPA 200.8	5.4	1994	Metals
1105	Nickel	10014605	EPA 200.8	5.4	1994	Metals
1125	Potassium	10014605	EPA 200.8	5.4	1994	Metals
1140	Selenium	10014605	EPA 200.8	5.4	1994	Metals
1150	Silver	10014605	EPA 200.8	5.4	1994	Metals
1155	Sodium	10014605	EPA 200.8	5.4	1994	Metals
1160	Strontrium	10014605	EPA 200.8	5.4	1994	Metals
1165	Thallium	10014605	EPA 200.8	5.4	1994	Metals
1170	Thorium	10014605	EPA 200.8	5.4	1994	Metals
1175	Tin	10014605	EPA 200.8	5.4	1994	Metals
1180	Titanium	10014605	EPA 200.8	5.4	1994	Metals
1183	Tungsten	10014605	EPA 200.8	5.4	1994	Metals
1184	Uranium (mass)	10014605	EPA 200.8	5.4	1994	Metals
1185	Vanadium	10014605	EPA 200.8	5.4	1994	Metals
1190	Zinc	10014605	EPA 200.8	5.4	1994	Metals
1000	Aluminum	10015404	EPA 200.9	2.2	1994	Metals
1005	Antimony	10015404	EPA 200.9	2.2	1994	Metals
1010	Arsenic	10015404	EPA 200.9	2.2	1994	Metals
1015	Barium	10015404	EPA 200.9	2.2	1994	Metals
1020	Beryllium	10015404	EPA 200.9	2.2	1994	Metals
1030	Cadmium	10015404	EPA 200.9	2.2	1994	Metals
1040	Chromium	10015404	EPA 200.9	2.2	1994	Metals
1050	Cobalt	10015404	EPA 200.9	2.2	1994	Metals
1055	Copper	10015404	EPA 200.9	2.2	1994	Metals
1070	Iron	10015404	EPA 200.9	2.2	1994	Metals
1075	Lead	10015404	EPA 200.9	2.2	1994	Metals
1090	Manganese	10015404	EPA 200.9	2.2	1994	Metals
1105	Nickel	10015404	EPA 200.9	2.2	1994	Metals
1140	Selenium	10015404	EPA 200.9	2.2	1994	Metals
1150	Silver	10015404	EPA 200.9	2.2	1994	Metals
1165	Thallium	10015404	EPA 200.9	2.2	1994	Metals
1175	Tin	10015404	EPA 200.9	2.2	1994	Metals
1000	Aluminum	20054608	SM 3111 B	18th ED	1992	Metals
1005	Antimony	20054608	SM 3111 B	18th ED	1992	Metals
1030	Cadmium	20054608	SM 3111 B	18th ED	1992	Metals
1035	Calcium	20054608	SM 3111 B	18th ED	1992	Metals
1040	Chromium	20054608	SM 3111 B	18th ED	1992	Metals
1050	Cobalt	20054608	SM 3111 B	18th ED	1992	Metals
1055	Copper	20054608	SM 3111 B	18th ED	1992	Metals
1060	Gold	20054608	SM 3111 B	18th ED	1992	Metals
1065	Indium	20054608	SM 3111 B	18th ED	1992	Metals
1070	Iron	20054608	SM 3111 B	18th ED	1992	Metals
1075	Lead	20054608	SM 3111 B	18th ED	1992	Metals
1085	Magnesium	20054608	SM 3111 B	18th ED	1992	Metals
1090	Manganese	20054608	SM 3111 B	18th ED	1992	Metals
1105	Nickel	20054608	SM 3111 B	18th ED	1992	Metals
1115	Palladium	20054608	SM 3111 B	18th ED	1992	Metals
1120	Platinum	20054608	SM 3111 B	18th ED	1992	Metals
1125	Potassium	20054608	SM 3111 B	18th ED	1992	Metals
1130	Rhodium	20054608	SM 3111 B	18th ED	1992	Metals
1135	Ruthenium	20054608	SM 3111 B	18th ED	1992	Metals
1150	Silver	20054608	SM 3111 B	18th ED	1992	Metals
1155	Sodium	20054608	SM 3111 B	18th ED	1992	Metals
1165	Thallium	20054608	SM 3111 B	18th ED	1992	Metals
1175	Tin	20054608	SM 3111 B	18th ED	1992	Metals
1190	Zinc	20054608	SM 3111 B	18th ED	1992	Metals
1000	Aluminum	20054802	SM 3111 B	19th ED	1995	Metals
1005	Antimony	20054802	SM 3111 B	19th ED	1995	Metals
1030	Cadmium	20054802	SM 3111 B	19th ED	1995	Metals
1035	Calcium	20054802	SM 3111 B	19th ED	1995	Metals
1040	Chromium	20054802	SM 3111 B	19th ED	1995	Metals
1050	Cobalt	20054802	SM 3111 B	19th ED	1995	Metals
1055	Copper	20054802	SM 3111 B	19th ED	1995	Metals
1060	Gold	20054802	SM 3111 B	19th ED	1995	Metals
1065	Indium	20054802	SM 3111 B	19th ED	1995	Metals
1070	Iron	20054802	SM 3111 B	19th ED	1995	Metals
1075	Lead	20054802	SM 3111 B	19th ED	1995	Metals
1085	Magnesium	20054802	SM 3111 B	19th ED	1995	Metals
1090	Manganese	20054802	SM 3111 B	19th ED	1995	Metals
1105	Nickel	20054802	SM 3111 B	19th ED	1995	Metals
1115	Palladium	20054802	SM 3111 B	19th ED	1995	Metals
1120	Platinum	20054802	SM 3111 B	19th ED	1995	Metals
1125	Potassium	20054802	SM 3111 B	19th ED	1995	Metals
1130	Rhodium	20054802	SM 3111 B	19th ED	1995	Metals

1135	Ruthenium	20054802	SM 3111 B		19th ED	1995	Metals	
1150	Silver	20054802	SM 3111 B		19th ED	1995	Metals	
1155	Sodium	20054802	SM 3111 B		19th ED	1995	Metals	
1165	Thallium	20054802	SM 3111 B		19th ED	1995	Metals	
1175	Tin	20054802	SM 3111 B		19th ED	1995	Metals	
1190	Zinc	20054802	SM 3111 B		19th ED	1995	Metals	
1000	Aluminum	20055009	SM 3111 B		20th ED	1998	Metals	
1005	Antimony	20055009	SM 3111 B		20th ED	1998	Metals	
1030	Cadmium	20055009	SM 3111 B		20th ED	1998	Metals	
1035	Calcium	20055009	SM 3111 B		20th ED	1998	Metals	
1040	Chromium	20055009	SM 3111 B		20th ED	1998	Metals	
1050	Cobalt	20055009	SM 3111 B		20th ED	1998	Metals	
1055	Copper	20055009	SM 3111 B		20th ED	1998	Metals	
1060	Gold	20055009	SM 3111 B		20th ED	1998	Metals	
1065	Indium	20055009	SM 3111 B		20th ED	1998	Metals	
1070	Iron	20055009	SM 3111 B		20th ED	1998	Metals	
1075	Lead	20055009	SM 3111 B		20th ED	1998	Metals	
1085	Magnesium	20055009	SM 3111 B		20th ED	1998	Metals	
1090	Manganese	20055009	SM 3111 B		20th ED	1998	Metals	
1105	Nickel	20055009	SM 3111 B		20th ED	1998	Metals	
1115	Palladium	20055009	SM 3111 B		20th ED	1998	Metals	
1120	Platinum	20055009	SM 3111 B		20th ED	1998	Metals	
1125	Potassium	20055009	SM 3111 B		20th ED	1998	Metals	
1130	Rhodium	20055009	SM 3111 B		20th ED	1998	Metals	
1135	Ruthenium	20055009	SM 3111 B		20th ED	1998	Metals	
1150	Silver	20055009	SM 3111 B		20th ED	1998	Metals	
1155	Sodium	20055009	SM 3111 B		20th ED	1998	Metals	
1165	Thallium	20055009	SM 3111 B		20th ED	1998	Metals	
1175	Tin	20055009	SM 3111 B		20th ED	1998	Metals	
1190	Zinc	20055009	SM 3111 B		20th ED	1998	Metals	
1000	Aluminum	20055203	SM 3111 B		21st ED	2005	Metals	
1005	Antimony	20055203	SM 3111 B		21st ED	2005	Metals	
1030	Cadmium	20055203	SM 3111 B		21st ED	2005	Metals	
1035	Calcium	20055203	SM 3111 B		21st ED	2005	Metals	
1040	Chromium	20055203	SM 3111 B		21st ED	2005	Metals	
1050	Cobalt	20055203	SM 3111 B		21st ED	2005	Metals	
1055	Copper	20055203	SM 3111 B		21st ED	2005	Metals	
1060	Gold	20055203	SM 3111 B		21st ED	2005	Metals	
1065	Indium	20055203	SM 3111 B		21st ED	2005	Metals	
1070	Iron	20055203	SM 3111 B		21st ED	2005	Metals	
1075	Lead	20055203	SM 3111 B		21st ED	2005	Metals	
1085	Magnesium	20055203	SM 3111 B		21st ED	2005	Metals	
1090	Manganese	20055203	SM 3111 B		21st ED	2005	Metals	
1105	Nickel	20055203	SM 3111 B		21st ED	2005	Metals	
1115	Palladium	20055203	SM 3111 B		21st ED	2005	Metals	
1120	Platinum	20055203	SM 3111 B		21st ED	2005	Metals	
1125	Potassium	20055203	SM 3111 B		21st ED	2005	Metals	
1130	Rhodium	20055203	SM 3111 B		21st ED	2005	Metals	
1135	Ruthenium	20055203	SM 3111 B		21st ED	2005	Metals	
1150	Silver	20055203	SM 3111 B		21st ED	2005	Metals	
1165	Thallium	20055203	SM 3111 B		21st ED	2005	Metals	
1175	Tin	20055203	SM 3111 B		21st ED	2005	Metals	
1190	Zinc	20055203	SM 3111 B		21st ED	2005	Metals	
1000	Aluminum	20055407	SM 3111 B-1993				Metals	
1005	Antimony	20055407	SM 3111 B-1993				Metals	
1030	Cadmium	20055407	SM 3111 B-1993				Metals	
1035	Calcium	20055407	SM 3111 B-1993				Metals	
1040	Chromium	20055407	SM 3111 B-1993				Metals	
1050	Cobalt	20055407	SM 3111 B-1993				Metals	
1055	Copper	20055407	SM 3111 B-1993				Metals	
1060	Gold	20055407	SM 3111 B-1993				Metals	
1065	Indium	20055407	SM 3111 B-1993				Metals	
1070	Iron	20055407	SM 3111 B-1993				Metals	
1075	Lead	20055407	SM 3111 B-1993				Metals	
1085	Magnesium	20055407	SM 3111 B-1993				Metals	
1090	Manganese	20055407	SM 3111 B-1993				Metals	
1105	Nickel	20055407	SM 3111 B-1993				Metals	
1115	Palladium	20055407	SM 3111 B-1993				Metals	
1120	Platinum	20055407	SM 3111 B-1993				Metals	
1125	Potassium	20055407	SM 3111 B-1993				Metals	
1130	Rhodium	20055407	SM 3111 B-1993				Metals	
1135	Ruthenium	20055407	SM 3111 B-1993				Metals	
1150	Silver	20055407	SM 3111 B-1993				Metals	
1165	Sodium	20055407	SM 3111 B-1993				Metals	
1175	Thallium	20055407	SM 3111 B-1993				Metals	
1190	Tin	20055407	SM 3111 B-1993				Metals	
1190	Zinc	20055407	SM 3111 B-1993				Metals	
1030	Cadmium	20066400	SM 3111 C		18th ED	1992	Metals	
1040	Chromium	20066400	SM 3111 C		18th ED	1992	Metals	
1045	Chromium (VI)	20066400	SM 3111 C		18th ED	1992	Metals	
1050	Cobalt	20066400	SM 3111 C		18th ED	1992	Metals	
1055	Copper	20066400	SM 3111 C		18th ED	1992	Metals	
1070	Iron	20066400	SM 3111 C		18th ED	1992	Metals	
1075	Lead	20066400	SM 3111 C		18th ED	1992	Metals	
1105	Nickel	20066400	SM 3111 C		18th ED	1992	Metals	
1150	Silver	20066400	SM 3111 C		18th ED	1992	Metals	
1190	Zinc	20066400	SM 3111 C		18th ED	1992	Metals	

1030	Cadmium	20055601	SM 3111 C	19th ED	1995	Metals	
1040	Chromium	20055601	SM 3111 C	19th ED	1995	Metals	
1045	Chromium (VI)	20055601	SM 3111 C	19th ED	1995	Metals	
1050	Cobalt	20055601	SM 3111 C	19th ED	1995	Metals	
1055	Copper	20055601	SM 3111 C	19th ED	1995	Metals	
1070	Iron	20055601	SM 3111 C	19th ED	1995	Metals	
1075	Lead	20055601	SM 3111 C	19th ED	1995	Metals	
1105	Nickel	20055601	SM 3111 C	19th ED	1995	Metals	
1150	Silver	20055601	SM 3111 C	19th ED	1995	Metals	
1190	Zinc	20055601	SM 3111 C	19th ED	1995	Metals	
1030	Cadmium	20055805	SM 3111 C	21st ED	2005	Metals	
1040	Chromium	20055805	SM 3111 C	21st ED	2005	Metals	
1045	Chromium (VI)	20055805	SM 3111 C	21st ED	2005	Metals	
1050	Cobalt	20055805	SM 3111 C	21st ED	2005	Metals	
1055	Copper	20055805	SM 3111 C	21st ED	2005	Metals	
1070	Iron	20055805	SM 3111 C	21st ED	2005	Metals	
1075	Lead	20055805	SM 3111 C	21st ED	2005	Metals	
1105	Nickel	20055805	SM 3111 C	21st ED	2005	Metals	
1150	Silver	20055805	SM 3111 C	21st ED	2005	Metals	
1190	Zinc	20055805	SM 3111 C	21st ED	2005	Metals	
1030	Cadmium	20056002	SM 3111 C-1993			Metals	
1040	Chromium	20056002	SM 3111 C-1993			Metals	
1045	Chromium (VI)	20056002	SM 3111 C-1993			Metals	
1050	Cobalt	20056002	SM 3111 C-1993			Metals	
1055	Copper	20056002	SM 3111 C-1993			Metals	
1070	Iron	20056002	SM 3111 C-1993			Metals	
1075	Lead	20056002	SM 3111 C-1993			Metals	
1105	Nickel	20056002	SM 3111 C-1993			Metals	
1150	Silver	20056002	SM 3111 C-1993			Metals	
1190	Zinc	20056002	SM 3111 C-1993			Metals	
1000	Aluminum	20056206	SM 3111 D	18th ED	1992	Metals	
1015	Barium	20056206	SM 3111 D	18th ED	1992	Metals	
1020	Beryllium	20056206	SM 3111 D	18th ED	1992	Metals	
1035	Calcium	20056206	SM 3111 D	18th ED	1992	Metals	
1070	Iron	20056206	SM 3111 D	18th ED	1992	Metals	
1100	Molybdenum	20056206	SM 3111 D	18th ED	1992	Metals	
1110	Osmium	20056206	SM 3111 D	18th ED	1992	Metals	
1180	Titanium	20056206	SM 3111 D	18th ED	1992	Metals	
1185	Vanadium	20056206	SM 3111 D	18th ED	1992	Metals	
1000	Aluminum	20056400	SM 3111 D	19th ED	1995	Metals	
1015	Barium	20056400	SM 3111 D	19th ED	1995	Metals	
1020	Beryllium	20056400	SM 3111 D	19th ED	1995	Metals	
1035	Calcium	20056400	SM 3111 D	19th ED	1995	Metals	
1070	Iron	20056400	SM 3111 D	19th ED	1995	Metals	
1100	Molybdenum	20056400	SM 3111 D	19th ED	1995	Metals	
1110	Osmium	20056400	SM 3111 D	19th ED	1995	Metals	
1180	Titanium	20056400	SM 3111 D	19th ED	1995	Metals	
1185	Vanadium	20056400	SM 3111 D	19th ED	1995	Metals	
1000	Aluminum	20056604	SM 3111 D	20th ED	1998	Metals	
1015	Barium	20056604	SM 3111 D	20th ED	1998	Metals	
1020	Beryllium	20056604	SM 3111 D	20th ED	1998	Metals	
1035	Calcium	20056604	SM 3111 D	20th ED	1998	Metals	
1070	Iron	20056604	SM 3111 D	20th ED	1998	Metals	
1100	Molybdenum	20056604	SM 3111 D	20th ED	1998	Metals	
1110	Osmium	20056604	SM 3111 D	20th ED	1998	Metals	
1180	Titanium	20056604	SM 3111 D	20th ED	1998	Metals	
1185	Vanadium	20056604	SM 3111 D	20th ED	1998	Metals	
1000	Aluminum	20056808	SM 3111 D	21st ED	2005	Metals	
1015	Barium	20056808	SM 3111 D	21st ED	2005	Metals	
1020	Beryllium	20056808	SM 3111 D	21st ED	2005	Metals	
1035	Calcium	20056808	SM 3111 D	21st ED	2005	Metals	
1070	Iron	20056808	SM 3111 D	21st ED	2005	Metals	
1100	Molybdenum	20056808	SM 3111 D	21st ED	2005	Metals	
1110	Osmium	20056808	SM 3111 D	21st ED	2005	Metals	
1180	Titanium	20056808	SM 3111 D	21st ED	2005	Metals	
1185	Vanadium	20056808	SM 3111 D	21st ED	2005	Metals	
1000	Aluminum	20057005	SM 3111 D-1993			Metals	
1015	Barium	20057005	SM 3111 D-1993			Metals	
1020	Beryllium	20057005	SM 3111 D-1993			Metals	
1035	Calcium	20057005	SM 3111 D-1993			Metals	
1070	Iron	20057005	SM 3111 D-1993			Metals	
1100	Molybdenum	20057005	SM 3111 D-1993			Metals	
1110	Osmium	20057005	SM 3111 D-1993			Metals	
1180	Titanium	20057005	SM 3111 D-1993			Metals	
1185	Vanadium	20057005	SM 3111 D-1993			Metals	
1000	Aluminum	20058202	SM 3113 B	18th ED	1992	Metals	
1005	Antimony	20058202	SM 3113 B	18th ED	1992	Metals	
1010	Arsenic	20058202	SM 3113 B	18th ED	1992	Metals	
1015	Barium	20058202	SM 3113 B	18th ED	1992	Metals	
1020	Beryllium	20058202	SM 3113 B	18th ED	1992	Metals	
1030	Cadmium	20058202	SM 3113 B	18th ED	1992	Metals	
1040	Chromium	20058202	SM 3113 B	18th ED	1992	Metals	
1050	Cobalt	20058202	SM 3113 B	18th ED	1992	Metals	
1055	Copper	20058202	SM 3113 B	18th ED	1992	Metals	
1070	Iron	20058202	SM 3113 B	18th ED	1992	Metals	

1075	Lead	20058202	SM 3113 B		18th ED	1992	Metals	
1090	Manganese	20058202	SM 3113 B		18th ED	1992	Metals	
1100	Molybdenum	20058202	SM 3113 B		18th ED	1992	Metals	
1105	Nickel	20058202	SM 3113 B		18th ED	1992	Metals	
1140	Selenium	20058202	SM 3113 B		18th ED	1992	Metals	
1150	Silver	20058202	SM 3113 B		18th ED	1992	Metals	
1165	Thallium	20058202	SM 3113 B		18th ED	1992	Metals	
1175	Tin	20058202	SM 3113 B		18th ED	1992	Metals	
1000	Aluminum	20058406	SM 3113 B		19th ED	1995	Metals	
1005	Antimony	20058406	SM 3113 B		19th ED	1995	Metals	
1010	Arsenic	20058406	SM 3113 B		19th ED	1995	Metals	
1015	Barium	20058406	SM 3113 B		19th ED	1995	Metals	
1020	Beryllium	20058406	SM 3113 B		19th ED	1995	Metals	
1030	Cadmium	20058406	SM 3113 B		19th ED	1995	Metals	
1040	Chromium	20058406	SM 3113 B		19th ED	1995	Metals	
1050	Cobalt	20058406	SM 3113 B		19th ED	1995	Metals	
1055	Copper	20058406	SM 3113 B		19th ED	1995	Metals	
1070	Iron	20058406	SM 3113 B		19th ED	1995	Metals	
1075	Lead	20058406	SM 3113 B		19th ED	1995	Metals	
1090	Manganese	20058406	SM 3113 B		19th ED	1995	Metals	
1100	Molybdenum	20058406	SM 3113 B		19th ED	1995	Metals	
1105	Nickel	20058406	SM 3113 B		19th ED	1995	Metals	
1140	Selenium	20058406	SM 3113 B		19th ED	1995	Metals	
1150	Silver	20058406	SM 3113 B		19th ED	1995	Metals	
1165	Thallium	20058406	SM 3113 B		19th ED	1995	Metals	
1175	Tin	20058406	SM 3113 B		19th ED	1995	Metals	
1000	Aluminum	20058600	SM 3113 B		20th ED	1998	Metals	
1005	Antimony	20058600	SM 3113 B		20th ED	1998	Metals	
1010	Arsenic	20058600	SM 3113 B		20th ED	1998	Metals	
1015	Barium	20058600	SM 3113 B		20th ED	1998	Metals	
1020	Beryllium	20058600	SM 3113 B		20th ED	1998	Metals	
1030	Cadmium	20058600	SM 3113 B		20th ED	1998	Metals	
1040	Chromium	20058600	SM 3113 B		20th ED	1998	Metals	
1050	Cobalt	20058600	SM 3113 B		20th ED	1998	Metals	
1055	Copper	20058600	SM 3113 B		20th ED	1998	Metals	
1070	Iron	20058600	SM 3113 B		20th ED	1998	Metals	
1075	Lead	20058600	SM 3113 B		20th ED	1998	Metals	
1090	Manganese	20058600	SM 3113 B		20th ED	1998	Metals	
1100	Molybdenum	20058600	SM 3113 B		20th ED	1998	Metals	
1105	Nickel	20058600	SM 3113 B		20th ED	1998	Metals	
1140	Selenium	20058600	SM 3113 B		20th ED	1998	Metals	
1150	Silver	20058600	SM 3113 B		20th ED	1998	Metals	
1165	Thallium	20058600	SM 3113 B		20th ED	1998	Metals	
1175	Tin	20058600	SM 3113 B		20th ED	1998	Metals	
1000	Aluminum	20058804	SM 3113 B		21st ED	2005	Metals	
1005	Antimony	20058804	SM 3113 B		21st ED	2005	Metals	
1010	Arsenic	20058804	SM 3113 B		21st ED	2005	Metals	
1015	Barium	20058804	SM 3113 B		21st ED	2005	Metals	
1020	Beryllium	20058804	SM 3113 B		21st ED	2005	Metals	
1030	Cadmium	20058804	SM 3113 B		21st ED	2005	Metals	
1040	Chromium	20058804	SM 3113 B		21st ED	2005	Metals	
1050	Cobalt	20058804	SM 3113 B		21st ED	2005	Metals	
1055	Copper	20058804	SM 3113 B		21st ED	2005	Metals	
1070	Iron	20058804	SM 3113 B		21st ED	2005	Metals	
1075	Lead	20058804	SM 3113 B		21st ED	2005	Metals	
1090	Manganese	20058804	SM 3113 B		21st ED	2005	Metals	
1100	Molybdenum	20058804	SM 3113 B		21st ED	2005	Metals	
1105	Nickel	20058804	SM 3113 B		21st ED	2005	Metals	
1140	Selenium	20058804	SM 3113 B		21st ED	2005	Metals	
1150	Silver	20058804	SM 3113 B		21st ED	2005	Metals	
1165	Thallium	20058804	SM 3113 B		21st ED	2005	Metals	
1175	Tin	20058804	SM 3113 B		21st ED	2005	Metals	
1000	Aluminum	20059001	SM 3113 B-1993				Metals	
1005	Antimony	20059001	SM 3113 B-1993				Metals	
1010	Arsenic	20059001	SM 3113 B-1993				Metals	
1015	Barium	20059001	SM 3113 B-1993				Metals	
1020	Beryllium	20059001	SM 3113 B-1993				Metals	
1030	Cadmium	20059001	SM 3113 B-1993				Metals	
1040	Chromium	20059001	SM 3113 B-1993				Metals	
1050	Cobalt	20059001	SM 3113 B-1993				Metals	
1055	Copper	20059001	SM 3113 B-1993				Metals	
1070	Iron	20059001	SM 3113 B-1993				Metals	
1075	Lead	20059001	SM 3113 B-1993				Metals	
1090	Manganese	20059001	SM 3113 B-1993				Metals	
1100	Molybdenum	20059001	SM 3113 B-1993				Metals	
1105	Nickel	20059001	SM 3113 B-1993				Metals	
1140	Selenium	20059001	SM 3113 B-1993				Metals	
1150	Silver	20059001	SM 3113 B-1993				Metals	
1165	Thallium	20059001	SM 3113 B-1993				Metals	
1175	Tin	20059001	SM 3113 B-1993				Metals	
1000	Aluminum	20058837	SM 3113 B-2004			2004	Metals	
1005	Antimony	20058837	SM 3113 B-2004			2004	Metals	
1010	Arsenic	20058837	SM 3113 B-2004			2004	Metals	
1015	Barium	20058837	SM 3113 B-2004			2004	Metals	
1020	Beryllium	20058837	SM 3113 B-2004			2004	Metals	
1030	Cadmium	20058837	SM 3113 B-2004			2004	Metals	
1040	Chromium	20058837	SM 3113 B-2004			2004	Metals	
1050	Cobalt	20058837	SM 3113 B-2004			2004	Metals	

1055	Copper	20058837	SM 3113 B-2004	2004	Metals	
1070	Iron	20058837	SM 3113 B-2004	2004	Metals	
1075	Lead	20058837	SM 3113 B-2004	2004	Metals	
1090	Manganese	20058837	SM 3113 B-2004	2004	Metals	
1100	Molybdenum	20058837	SM 3113 B-2004	2004	Metals	
1105	Nickel	20058837	SM 3113 B-2004	2004	Metals	
1140	Selenium	20058837	SM 3113 B-2004	2004	Metals	
1150	Silver	20058837	SM 3113 B-2004	2004	Metals	
1165	Thallium	20058837	SM 3113 B-2004	2004	Metals	
1175	Tin	20058837	SM 3113 B-2004	2004	Metals	
1000	Aluminum	20058859	SM 3113 B-2010		Metals	
1005	Antimony	20058859	SM 3113 B-2010		Metals	
1010	Arsenic	20058859	SM 3113 B-2010		Metals	
1015	Banum	20058859	SM 3113 B-2010		Metals	
1020	Beryllium	20058859	SM 3113 B-2010		Metals	
1030	Cadmium	20058859	SM 3113 B-2010		Metals	
1040	Chromium	20058859	SM 3113 B-2010		Metals	
1050	Cobalt	20058859	SM 3113 B-2010		Metals	
1055	Copper	20058859	SM 3113 B-2010		Metals	
1070	Iron	20058859	SM 3113 B-2010		Metals	
1075	Lead	20058859	SM 3113 B-2010		Metals	
1090	Manganese	20058859	SM 3113 B-2010		Metals	
1100	Molybdenum	20058859	SM 3113 B-2010		Metals	
1105	Nickel	20058859	SM 3113 B-2010		Metals	
1140	Selenium	20058859	SM 3113 B-2010		Metals	
1150	Silver	20058859	SM 3113 B-2010		Metals	
1165	Thallium	20058859	SM 3113 B-2010		Metals	
1175	Tin	20058859	SM 3113 B-2010		Metals	
1010	Arsenic	20059205	SM 3114 B	18th ED	1992	Metals
1010	Arsenic	20059409	SM 3114 B	19th ED	1995	Metals
1010	Arsenic	20059603	SM 3114 B	20th ED	1998	Metals
1010	Arsenic	20059807	SM 3114 B	21st ED	2005	Metals
1010	Arsenic	20077209	SM 3114 B 4.d	18th ED	1992	Metals
1010	Arsenic	20060008	SM 3114 B 4.d	19th ED	1995	Metals
1010	Arsenic	20060202	SM 3114 B-93		Metals	
1140	Selenium	20059205	SM 3114 B	18th ED	1992	Metals
1140	Selenium	20059409	SM 3114 B	19th ED	1995	Metals
1140	Selenium	20059603	SM 3114 B	20th ED	1998	Metals
1140	Selenium	20059807	SM 3114 B	21st ED	2005	Metals
1140	Selenium	20077209	SM 3114 B 4.d	18th ED	1992	Metals
1140	Selenium	20060008	SM 3114 B 4.d	19th ED	1995	Metals
1140	Selenium	20060202	SM 3114 B-93		Metals	
1000	Aluminum	10016203	EPA 202.1		1995	Metals
1000	Aluminum	10016805	EPA 202.2		1995	Metals
1005	Antimony	10017206	EPA 204.1		1978	Metals
1005	Antimony	10017808	EPA 204.2		1995	Metals
1010	Arsenic	10018507	EPA 206.2		1995	Metals
1010	Arsenic	10019202	EPA 206.3		1974	Metals
1010	Arsenic	10019804	EPA 206.4		1995	Metals
1015	Banum	10020607	EPA 208.1		1974	Metals
1015	Banum	10021202	EPA 208.2		1995	Metals
1020	Beryllium	10021600	EPA 210.1		1974	Metals
1020	Beryllium	10266203	EPA 210.2		1997	Metals
1025	Boron	10022807	EPA 212.3		1974	Metals
1030	Cadmium	10023402	EPA 213.1		1995	Metals
1030	Cadmium	10024007	EPA 213.2		1995	Metals
1035	Calcium	10024609	EPA 215.1		1974	Metals
1035	Calcium	10025204	EPA 215.2		1978	Metals
1040	Chromium	10025806	EPA 218.1		1995	Metals
1040	Chromium	10026401	EPA 218.2		1995	Metals
1040	Chromium	10027006	EPA 218.3		1978	Metals
1045	Chromium (VI)	10027404	EPA 218.4		1978	Metals
1045	Chromium (VI)	10028009	EPA 218.6	3.3	1994	Metals
1050	Cobalt	10028407	EPA 219.1		1978	Metals
1050	Cobalt	10029002	EPA 219.2		1995	Metals
1055	Copper	10029604	EPA 220.1		1995	Metals
1055	Copper	10030203	EPA 220.2		1995	Metals
1060	Gold	10030601	EPA 231.1		1978	Metals
1060	Gold	10031002	EPA 231.2		1978	Metals
1065	Iridium	10031400	EPA 235.1		1978	Metals
1065	Iridium	10031808	EPA 235.2		1978	Metals
1070	Iron	10032403	EPA 236.1		1995	Metals
1070	Iron	10033008	EPA 236.2		1995	Metals
1075	Lead	10033600	EPA 239.1		1995	Metals
1075	Lead	10034205	EPA 239.2		1995	Metals
1085	Magnesium	10270403	EPA 242.1		1978	Metals
1090	Manganese	10035402	EPA 243.1		1995	Metals
1090	Manganese	10036007	EPA 243.2		1995	Metals
1100	Molybdenum	10038401	EPA 246.1		1978	Metals
1100	Molybdenum	10038809	EPA 246.2		1978	Metals
1105	Nickel	10039200	EPA 249.1		1978	Metals
1105	Nickel	10039802	EPA 249.2		1995	Metals
1110	Osmium	10040207	EPA 252.1		1978	Metals
1110	Osmium	10040605	EPA 252.2		1978	Metals
1115	Palladium	10041006	EPA 253.1		1978	Metals
1115	Palladium	10041404	EPA 253.2		1978	Metals
1120	Platinum	10041802	EPA 255.1		1978	Metals
1120	Platinum	10042203	EPA 255.2		1978	Metals
1125	Potassium	10042601	EPA 258.4		1974	Metals
1130	Rhodium	10043604	EPA 265.1		1978	Metals

1130	Rhodium	10044005	EPA 265.2		1978	Metals	
1135	Ruthenium	10044403	EPA 267.1		1978	Metals	
1135	Ruthenium	10044801	EPA 267.2		1978	Metals	
1140	Selenium	10045406	EPA 270.2		1995	Metals	
1140	Selenium	10045804	EPA 270.3		1974	Metals	
1150	Silver	10046205	EPA 272.1		1978	Metals	
1150	Silver	10046807	EPA 272.2		1995	Metals	
1155	Sodium	10047402	EPA 273.1		1974	Metals	
1165	Thallium	10048201	EPA 279.1		1978	Metals	
1165	Thallium	10048609	EPA 279.2		1978	Metals	
1165	Thallium	10048803	EPA 279.2		1995	Metals	
1175	Tin	10049408	EPA 282.1		1978	Metals	
1175	Tin	10049806	EPA 282.2		1978	Metals	
1180	Titanium	10050201	EPA 283.1		1974	Metals	
1180	Titanium	10050609	EPA 283.2		1978	Metals	
1185	Vanadium	10051000	EPA 286.1		1974	Metals	
1185	Vanadium	10051602	EPA 286.2		1995	Metals	
1190	Zinc	10052207	EPA 289.1		1995	Metals	
1190	Zinc	10052809	EPA 289.2		1995	Metals	
1045	Chromium (VI)	60003545	HACH 8023			Metals	
1045	Chromium (VI)		HACH 8023	9th ED		Metals	
1045	Chromium (VI)	NH0238	HACH 8023		ATP, 1983	Metals	
1070	Iron	60003205	HACH 8008		Jun-80	Metals	
1090	Manganese	60003603	HACH 8034		Jun-79	Metals	
1190	Zinc	60003409	HACH 8009		May-80	Metals	
1000	Aluminum	20008202	SM 3500-AI D		18th ED	1992	Metals
1000	Aluminum	20062800	SM 3500-AI D		19th ED	1995	Metals
1000	Aluminum	20063007	SM 3500-AI D		20th ED	1998	Metals
1010	Arsenic	20008406	SM 3500-As C		18th ED	1992	Metals
1010	Arsenic	20064204	SM 3500-As C		19th ED	1995	Metals
1020	Beryllium	20008600	SM 3500-Be D		18th ED	1992	Metals
1020	Beryllium	20064408	SM 3500-Be D		19th ED	1995	Metals
1025	Boron	20077207	SM 4500-B B		18th ED	1992	Metals
1025	Boron	20077401	SM 4500-B B		19th ED	1995	Metals
1025	Boron	20077605	SM 4500-B B		20th ED	1998	Metals
1025	Boron	20077809	SM 4500-B B		21st ED	2005	Metals
1025	Boron	20078006	SM 4500-B B-93			Metals	
1030	Cadmium	20065401	SM 3500-Cd D		18th ED	1992	Metals
1030	Cadmium	20065605	SM 3500-Cd D		19th ED	1995	Metals
1035	Calcium	20008804	SM 3500-Ca D		18th ED	1991	Metals
1035	Calcium	20065207	SM 3500-Ca D		19th ED	1995	Metals
1035	Calcium	20064602	SM 3500-Ca B		20th ED	1998	Metals
1035	Calcium	20064806	SM 3500-Ca B		21st ED	2005	Metals
1035	Calcium	20065003	SM 3500-Ca B-1997			Metals	
1045	Chromium (VI)	20065809	SM 3500-Cr B		20th ED	1997	Metals
1045	Chromium (VI)	20066006	SM 3500-Cr B		21st ED	2001	Metals
1045	Chromium (VI)	20066017	SM 3500-Cr B		22nd ED	2011	Metals
1045	Chromium (VI)	20066200	SM 3500-Cr B-1997			Metals	
1045	Chromium (VI)	20066028	SM 3500-Cr B-2001			2001	Metals
1045	Chromium (VI)	20066255	SM 3500-Cr B-2009			2009	Metals
1045	Chromium (VI)	20066266	SM 3500-Cr B-2011			2011	Metals
1045	Chromium (VI)	20066404	SM 3500-Cr C		20th ED	1998	Metals
1045	Chromium (VI)	20066608	SM 3500-Cr C		21st ED	2005	Metals
1045	Chromium (VI)	20066802	SM 3500-Cr C-1997			Metals	
1045	Chromium (VI)	20090901	SM 3500-Cr D		18th ED	1992	Metals
1045	Chromium (VI)	20067009	SM 3500-Cr D		19th ED	1995	Metals
1045	Chromium (VI)	NH0300	SM 3500-Cr D		21st ED	2001	Metals
1045	Chromium (VI)		SM 3500-Cr E		18th ED	1992	Metals
1045	Chromium (VI)		SM 3500-Cr E		19th ED	1995	Metals
1040	Chromium, Total		SM 3500-Cr B		18th ED	1992	Metals
1055	Copper	20090205	SM 3500-Cu D		18th ED	1992	Metals
1055	Copper	20068400	SM 3500-Cu D		19th ED	1995	Metals
1055	Copper	20099409	SM 3500-Cu E		18th ED	1992	Metals
1070	Iron	20068604	SM 3500-Fe B		20th ED	1998	Metals
1070	Iron	20068808	SM 3500-Fe B		21st ED	2005	Metals
1070	Iron	20069005	SM 3500-Fe B-1997			Metals	
1070	Iron	20099603	SM 3500-Fe D		18th ED	1992	Metals
1070	Iron	20069209	SM 3500-Fe D		19th ED	1995	Metals
1073	Iron(II) (Ferrous Iron)	20068604	SM 3500-Fe B		20th ED	1997	Metals
1073	Iron(II) (Ferrous Iron)	20068808	SM 3500-Fe B		21st ED	1997	Metals
1073	Iron(II) (Ferrous Iron)	20068819	SM 3500-Fe B		22nd ED	2011	Metals
1073	Iron(II) (Ferrous Iron)	20069005	SM 3500-Fe B-1997			Metals	
1073	Iron(II) (Ferrous Iron)	20069016	SM 3500-Fe B-2011			2011	Metals
1073	Iron(II) (Ferrous Iron)	20099603	SM 3500-Fe D		18th ED	1992	Metals
1073	Iron(II) (Ferrous Iron)	20069209	SM 3500-Fe D		19th ED	1995	Metals
1075	Lead	20010600	SM 3500-Pb D		18th ED	1992	Metals
1075	Lead	20074004	SM 3500-Pb D		19th ED	1995	Metals
1085	Magnesium	20010008	SM 3500-Mg D		18th ED	1992	Metals
1085	Magnesium	20070808	SM 3500-Mg D		19th ED	1995	Metals
1090	Manganese	20010202	SM 3500-Mn D		18th ED	1992	Metals
1090	Manganese	20072406	SM 3500-Mn D		19th ED	1995	Metals
1105	Nickel		SM 3500 Ni D		17th ED		Metals
1125	Potassium	20001405	SM 317 B		14th ED	1995	Metals
1125	Potassium	20099807	SM 3500-K D		18th ED	1992	Metals
1125	Potassium	20070002	SM 3500-K D		19th ED	1995	Metals
1155	Sodium	20080008	SM 3500-Na D		18th ED	1992	Metals
1155	Sodium	20073205	SM 3500-Na D		19th ED	1995	Metals
1185	Vanadium	20010804	SM 3500-V D		18th ED	1992	Metals
1185	Vanadium	20074800	SM 3500-V D		19th ED	1995	Metals
1190	Zinc	20011001	SM 3500-Zn E		18th ED	1992	Metals

1190	Zinc	20075609	SM 3500-Zn E		19th ED	1995	Metals	
1190	Zinc	20011205	SM 3500-Zn F		18th ED	1992	Metals	
1190	Zinc	20075803	SM 3500-Zn F		19th ED	1995	Metals	
1000	Aluminum	30030809	ASTM D4190-94				Metals	
1010	Arsenic	30025606	ASTM D2872-97A				Metals	
1010	Arsenic	30025800	ASTM D2872-97B				Metals	
1010	Arsenic	30026007	ASTM D2872-97C				Metals	
1025	Boron	30030809	ASTM D4190-94				Metals	
1020	Beryllium	30030809	ASTM D4190-94				Metals	
1020	Beryllium	30017006	ASTM D3645-93A				Metals	
1020	Beryllium	30017200	ASTM D3645-93B				Metals	
1020	Beryllium	30032203	ASTM D5673-03				Metals	
1030	Cadmium	30026609	ASTM D3557-95A				Metals	
1030	Cadmium	30026803	ASTM D3557-95B				Metals	
1030	Cadmium	30027000	ASTM D3557-95C				Metals	
1030	Cadmium	30027204	ASTM D3557-95D				Metals	
1030	Cadmium	30030809	ASTM D4190-94				Metals	
1035	Calcium	30000603	ASTM D511-93A				Metals	
1035	Calcium	30000807	ASTM D511-93B				Metals	
1045	Chromium (VI)	30007808	ASTM D1687-92A				Metals	
1040	Chromium	30032203	ASTM D5673-03				Metals	
1040	Chromium	30030809	ASTM D4190-94				Metals	
1040	Chromium	30008005	ASTM D1687-92B				Metals	
1040	Chromium	30008209	ASTM D1687-92C				Metals	
1050	Cobalt	30030809	ASTM D4190-94				Metals	
1050	Cobalt	30027408	ASTM D3558-94A				Metals	
1050	Cobalt	30027602	ASTM D3558-94B				Metals	
1050	Cobalt	30027806	ASTM D3558-94C				Metals	
1050	Cobalt	30032203	ASTM D5673-03				Metals	
1055	Copper	30030809	ASTM D4190-94				Metals	
1055	Copper	30009008	ASTM D1688-95A				Metals	
1055	Copper	30023600	ASTM D1688-95B				Metals	
1055	Copper	30009202	ASTM D1688-95C				Metals	
1070	Iron	30030809	ASTM D4190-94				Metals	
1070	Iron	30021604	ASTM D1668-96D				Metals	
1070	Iron	300211002	ASTM D1668-96A				Metals	
1070	Iron	30021206	ASTM D1668-96B				Metals	
1070	Iron	30021400	ASTM D1668-96C				Metals	
1075	Lead	30030809	ASTM D4190-94				Metals	
1075	Lead	30028003	ASTM D3559-96A				Metals	
1075	Lead	30028207	ASTM D3559-96B				Metals	
1075	Lead	30028401	ASTM D3559-96C				Metals	
1075	Lead	30028605	ASTM D3559-96D				Metals	
1085	Magnesium		ASTM D511-77A				Metals	
1085	Magnesium	30000807	ASTM D511-93B				Metals	
1090	Manganese	30030809	ASTM D4190-94				Metals	
1090	Manganese	30023805	ASTM D858-95A				Metals	
1090	Manganese	30033002	ASTM D858-95B				Metals	
1090	Manganese	30033206	ASTM D858-95C				Metals	
1090	Manganese	30032303	ASTM D2973-03				Metals	
1105	Nickel	30030809	ASTM D4190-94				Metals	
1105	Nickel	30009804	ASTM D1668-90A				Metals	
1105	Nickel	30010005	ASTM D1668-90B				Metals	
1105	Nickel	30010209	ASTM D1668-90C				Metals	
1140	Selenium	30029200	ASTM D3659-98A				Metals	
1140	Selenium	30029404	ASTM D3659-98B				Metals	
1140	Selenium	30032203	ASTM D5673-03				Metals	
1185	Vanadium	30030809	ASTM D4190-94				Metals	
1185	Vanadium	30032203	ASTM D5673-03				Metals	
1185	Vanadium	30013606	ASTM D3373-93				Metals	
1190	Zinc	30030809	ASTM D4190-94				Metals	
1190	Zinc	30032203	ASTM D5673-03				Metals	
1190	Zinc	30023804	ASTM D1691-95A				Metals	
1190	Zinc	30024001	ASTM D1691-95B				Metals	

Non-Potable Water Non-Metal Inorganics Preparation Methods

1404	Ammonia Distillation	20022804	SM 4500-NH3 B		18th ED	1992	Preparation	
1404	Ammonia Distillation	20105402	SM 4500-NH3 B		19th ED	1995	Preparation	
1404	Ammonia Distillation	20105606	SM 4500-NH3 B		20th ED	1997	Preparation	
1404	Ammonia Distillation	20105800	SM 4500-NH3 B		21st ED	1997	Preparation	
1404	Ammonia Distillation	20105811	SM 4500-NH3 B		22nd ED	2011	Preparation	
1404	Ammonia Distillation	20106007	SM 4500-NH3 B-1997			1997	Preparation	
1404	Ammonia Distillation	20106018	SM 4500-NH3 B-2011			2011	Preparation	
1412	Cyanide, Manual Distillation	20020808	SM 4500-CN C		18th ED	1992	Preparation	
1412	Cyanide, Manual Distillation	20091401	SM 4500-CN C		19th ED	1995	Preparation	
1412	Cyanide, Manual Distillation	20091605	SM 4500-CN C		20th ED	1998	Preparation	
1412	Cyanide, Manual Distillation	20098403	SM 4500-CN C		21st ED	2005	Preparation	
1412	Cyanide, Manual Distillation	20098414	SM 4500-CN C		22nd ED	2011	Preparation	
1412	Cyanide, Manual Distillation	20098607	SM 4500-CN C-1997			1997	Preparation	
1412	Cyanide, Manual Distillation	20085683	SM 4500-CN C-2011			2011	Preparation	
1412	Cyanide, Manual Distillation	20085672	SM 4500-CN C-2016			2016	Preparation	
1416	Fluoride Preliminary Distillation	20100601	SM 4500-F B		18th ED	1992	Preparation	
1416	Fluoride Preliminary Distillation	20100805	SM 4500-F B		19th ED	1995	Preparation	
1416	Fluoride Preliminary Distillation	20101002	SM 4500-F B		20th ED	1998	Preparation	
1416	Fluoride Preliminary Distillation	20101206	SM 4500-F B		21st ED	2005	Preparation	
1416	Fluoride Preliminary Distillation	20101400	SM 4500-F B-1997			1997	Preparation	
1416	Fluoride Preliminary Distillation	20101411	SM 4500-F B-2011			2011	Preparation	

1436	Phosphorus, Total (Digestion)	20025609	SM 4500-P B (5)		18th ED	1992	Preparation
1436	Phosphorus, Total (Digestion)	20123006	SM 4500-P B (5)		19th ED	1995	Preparation
1436	Phosphorus, Total (Digestion)	20123200	SM 4500-P B (5)		20th ED	1998	Preparation
1436	Phosphorus, Total (Digestion)	20122809	SM 4500-P B		21st ED	2005	Preparation
1436	Phosphorus, Total (Digestion)	20123211	SM 4500-P B (5)		22nd ED	2011	Preparation
1436	Phosphorus, Total (Digestion)	20123404	SM 4500-P B-1997				Preparation
1436	Phosphorus, Total (Digestion)	20123368	SM 4500-P B5-2011			2011	Preparation
1462	TKN Digestion & Distillation	30016401	ASTM D3590 A-D142				Preparation
1462	TKN Digestion & Distillation	30016605	ASTM D3590-89A				Non-Metal Inorganics
1462	TKN Digestion & Distillation	30016819	ASTM D3590-02A				Non-Metal Inorganics
1462	TKN Digestion & Distillation	20024800	SM 4500-Norg B		18th ED	1992	Preparation
1462	TKN Digestion & Distillation	20118609	SM 4500-Norg B		19th ED	1995	Preparation
1462	TKN Digestion & Distillation	20118803	SM 4500-Norg B		20th ED	1998	Preparation
1462	TKN Digestion & Distillation	20119000	SM 4500-Norg B		21st ED	2005	Preparation
1462	TKN Digestion & Distillation	20119011	SM 4500-Norg B		22nd ED	2011	Preparation
1462	TKN Digestion & Distillation	20119204	SM 4500-Norg B-1997				Preparation
1462	TKN Digestion & Distillation	20119215	SM 4500-Norg B-2011				Preparation
1462	TKN Digestion & Distillation	20025007	SM 4500-Norg C		18th ED	1992	Preparation
1462	TKN Digestion & Distillation	20119408	SM 4500-Norg C		19th ED	1995	Preparation
1462	TKN Digestion & Distillation	20119602	SM 4500-Norg C		20th ED	1997	Preparation
1462	TKN Digestion & Distillation	20119806	SM 4500-Norg C		21st ED	2005	Preparation
1462	TKN Digestion & Distillation	20119817	SM 4500-Norg C		22nd ED	2011	Preparation
1462	TKN Digestion & Distillation	20120007	SM 4500-Norg C-1997				Preparation
1462	TKN Digestion & Distillation	20120018	SM 4500-Norg C-2011			2011	Preparation
1464	TKN Distillation	20022804	SM 4500-NH3 B		18th ED	1992	Preparation
1464	TKN Distillation	20105402	SM 4500-NH3 B		19th ED	1995	Preparation
1464	TKN Distillation	20105606	SM 4500-NH3 B		20th ED	1997	Preparation
1464	TKN Distillation	20105800	SM 4500-NH3 B		21st ED	1997	Preparation
1464	TKN Distillation	20105811	SM 4500-NH3 B		22nd ED	2011	Preparation
1464	TKN Distillation	20106007	SM 4500-NH3 B-1997				Preparation
Non-Potable Water Non-Metal Inorganics							
1500	Acidity	30003806	ASTM D1067-92				Non-Metal Inorganics
1500	Acidity	10054203	EPA 305.1			1974	Non-Metal Inorganics
1500	Acidity	20002806	SM 2310 B		18th ED	1992	Non-Metal Inorganics
1500	Acidity	20044002	SM 2310 B		19th ED	1995	Non-Metal Inorganics
1500	Acidity	20044206	SM 2310 B		20th ED	1998	Non-Metal Inorganics
1500	Acidity	20044604	SM 2310 B-1997				Non-Metal Inorganics
1500	Acidity	20044615	SM 2310 B-2011			2011	Non-Metal Inorganics
1505	Alkalinity as CaCO3	30003806	ASTM D1067-92				Non-Metal Inorganics
1505	Alkalinity as CaCO3	30004003	ASTM D1067-92B				Non-Metal Inorganics
1505	Alkalinity as CaCO3	30003759	ASTM D1067-06B			2006	Non-Metal Inorganics
1505	Alkalinity as CaCO3	10054805	EPA 310.1			1978	Non-Metal Inorganics
1505	Alkalinity as CaCO3	10055206	EPA 310.2			1974	Non-Metal Inorganics
1505	Alkalinity as CaCO3	20044808	SM 2320 B		18th ED	1991	Non-Metal Inorganics
1505	Alkalinity as CaCO3	20045005	SM 2320 B		19th ED	1995	Non-Metal Inorganics
1505	Alkalinity as CaCO3	20045209	SM 2320 B		20th ED	1997	Non-Metal Inorganics
1505	Alkalinity as CaCO3	20045403	SM 2320 B		21st ED	1997	Non-Metal Inorganics
1505	Alkalinity as CaCO3	20045414	SM 2320 B		22nd ED	2011	Non-Metal Inorganics
1505	Alkalinity as CaCO3	20045607	SM 2320 B-1997				Non-Metal Inorganics
1505	Alkalinity as CaCO3	20045618	SM 2320 B-2011			2011	Non-Metal Inorganics
1515	Ammonia as N	30023202	ASTM D1426-98A				Non-Metal Inorganics
1515	Ammonia as N	30023406	ASTM D1426-98B				Non-Metal Inorganics
1515	Ammonia as N	10063802	EPA 350.1		2	1993	Non-Metal Inorganics
1515	Ammonia as N	10064003	EPA 350.2			1974	Non-Metal Inorganics
1515	Ammonia as N	10064401	EPA 350.3			1974	Non-Metal Inorganics
1515	Ammonia as N	1	HACH 8038		4th ED	1	Non-Metal Inorganics
1515	Ammonia as N	60004355	HACH 10205		2	2008	Non-Metal Inorganics
1515	Ammonia as N	60005007	HACH 10205		5th ED	2008	Non-Metal Inorganics
1515	Ammonia as N	60004902	LACHAT 10-107-06-1-A			Aug-96	Non-Metal Inorganics
1515	Ammonia as N	60004935	LACHAT 10-107-06-1-B			May-87	Non-Metal Inorganics
1515	Ammonia as N	60005803	LACHAT 10-107-06-1-J			Apr-99	Non-Metal Inorganics
1515	Ammonia as N	60006033	LACHAT 10-107-06-1-K			Oct-98	Non-Metal Inorganics
1515	Ammonia as N	60006022	LACHAT 10-107-06-1-K			Mar-01	Non-Metal Inorganics
1515	Ammonia as N	NH10198	LACHAT 10-107-06-6-A			Jul-08	Non-Metal Inorganics
1515	Ammonia as N	60032000	OIA PAI-DK03			12/1994	Non-Metal Inorganics
1515	Ammonia as N	20023603	SM 4500-NH3 C		18th ED	1992	Non-Metal Inorganics
1515	Ammonia as N	20106201	SM 4500-NH3 C		19th ED	1995	Non-Metal Inorganics
1515	Ammonia as N	20106405	SM 4500-NH3 C		20th ED	1997	Non-Metal Inorganics
1515	Ammonia as N	20106609	SM 4500-NH3 C		21st ED	1997	Non-Metal Inorganics
1515	Ammonia as N	20106610	SM 4500-NH3 C		22nd ED	2011	Non-Metal Inorganics
1515	Ammonia as N	20108401	SM 4500-NH3 C-1997				Non-Metal Inorganics
1515	Ammonia as N	20108412	SM 4500-NH3 C-2011				Non-Metal Inorganics
1515	Ammonia as N	20108809	SM 4500-NH3 D		19th ED	1995	Non-Metal Inorganics
1515	Ammonia as N	20109006	SM 4500-NH3 D		20th ED	1997	Non-Metal Inorganics
1515	Ammonia as N	20109200	SM 4500-NH3 D		21st ED	1997	Non-Metal Inorganics
1515	Ammonia as N	20109211	SM 4500-NH3 D		22nd ED	2011	Non-Metal Inorganics
1515	Ammonia as N	20109404	SM 4500-NH3 D-1997			1997	Non-Metal Inorganics
1515	Ammonia as N	20109415	SM 4500-NH3 D-2011			2011	Non-Metal Inorganics
1515	Ammonia as N	2023807	SM 4500-NH3 E		18th ED	1992	Non-Metal Inorganics
1515	Ammonia as N	20109608	SM 4500-NH3 E		19th ED	1995	Non-Metal Inorganics
1515	Ammonia as N	20109802	SM 4500-NH3 E		20th ED	1997	Non-Metal Inorganics
1515	Ammonia as N	20110003	SM 4500-NH3 E		21st ED	1997	Non-Metal Inorganics
1515	Ammonia as N	20110895	SM 4500-NH3 E-1997				Non-Metal Inorganics
1515	Ammonia as N	2023804	SM 4500-NH3 E		19th ED	1999	Non-Metal Inorganics

1515	Ammonia as N	20110649	SM 4500-NH3 F		22nd ED	2011	Non-Metal Inorganics	
1515	Ammonia as N	20023567	SM 4500-NH3 F-2011			2011	Non-Metal Inorganics	
1515	Ammonia as N	20110809	SM 4500-NH3 G		19th ED	1995	Non-Metal Inorganics	
1515	Ammonia as N	20111006	SM 4500-NH3 G		20th ED	1997	Non-Metal Inorganics	
1515	Ammonia as N	20111200	SM 4500-NH3 G		21st ED	1997	Non-Metal Inorganics	
1515	Ammonia as N	20023205	SM 4500-NH3 G		18th ED	1992	Non-Metal Inorganics	
1515	Ammonia as N	20111211	SM 4500-NH3 G		22nd ED	2011	Non-Metal Inorganics	
1515	Ammonia as N	20111404	SM 4500-NH3 G-1997			1997	Non-Metal Inorganics	
1515	Ammonia as N	20111415	SM 4500-NH3 G-2011			2011	Non-Metal Inorganics	
1515	Ammonia as N	20023409	SM 4500-NH3 H		18th ED	1992	Non-Metal Inorganics	
1515	Ammonia as N	20111608	SM 4500-NH3 H		19th ED	1995	Non-Metal Inorganics	
1515	Ammonia as N	20111802	SM 4500-NH3 H		20th ED	1997	Non-Metal Inorganics	
1515	Ammonia as N	20120009	SM 4500-NH3 H		21st ED	1997	Non-Metal Inorganics	
1515	Ammonia as N	2012203	SM 4500-NH3 H-1997				Non-Metal Inorganics	
1515	Ammonia as N	2012214	SM 4500-NH3 H-2011			2011	Non-Metal Inorganics	
1515	Ammonia as N	20121010	SM 4500-NH3 H		22nd ED	2011	Non-Metal Inorganics	
1515	Ammonia as N	NH0205	Timberline Ammonia-001				Non-Metal Inorganics	
4345	AOX	10259606	EPA 1650			1996	Non-Metal Inorganics	
4345	AOX	10125005	EPA 1650C			1997	Non-Metal Inorganics	
1530	Biochemical Oxygen Demand (BOD)	10075602	EPA 405.1			1974	Non-Metal Inorganics	
1530	Biochemical Oxygen Demand (BOD)		HACH 8043		4th ED		Non-Metal Inorganics	
1530	Biochemical Oxygen Demand (BOD)	20027401	SM 5210 B			18th ED	1992	Non-Metal Inorganics
1530	Biochemical Oxygen Demand (BOD)	20134605	SM 5210 B			19th ED	1995	Non-Metal Inorganics
1530	Biochemical Oxygen Demand (BOD)	20134809	SM 5210 B			20th ED	1997	Non-Metal Inorganics
1530	Biochemical Oxygen Demand (BOD)	20135006	SM 5210 B			21st ED	2005	Non-Metal Inorganics
1530	Biochemical Oxygen Demand (BOD)	20135017	SM 5210 B			22nd ED	2011	Non-Metal Inorganics
1530	Biochemical Oxygen Demand (BOD)	20135200	SM 5210 B-1997				1997	Non-Metal Inorganics
1530	Biochemical Oxygen Demand (BOD)	20135255	SM 5210 B-2001				2001	Non-Metal Inorganics
1530	Biochemical Oxygen Demand (BOD)	20135266	SM 5210 B-2011				2011	Non-Metal Inorganics
1530	Biochemical Oxygen Demand (BOD)	20135039	SM 5210 B-2016				2016	Non-Metal Inorganics
1535	Bromate	10053200	EPA 300.0		2.1	1993	Non-Metal Inorganics	
1535	Bromate	10275602	EPA 300.1		1	1997	Non-Metal Inorganics	
1540	Bromide	30021808	ASTM D1246-95C				Non-Metal Inorganics	
1540	Bromide	30019206	ASTM D4327-91				Non-Metal Inorganics	
1540	Bromide	30031006	ASTM D4327-97				Non-Metal Inorganics	
1540	Bromide	10053200	EPA 300.0		2.1	1993	Non-Metal Inorganics	
1540	Bromide	10275602	EPA 300.1		1	1997	Non-Metal Inorganics	
1540	Bromide	10056209	EPA 320.1				1974	Non-Metal Inorganics
1540	Bromide	20076204	SM 4110 B			18th ED	1992	Non-Metal Inorganics
1540	Bromide	20076408	SM 4110 B			19th ED	1995	Non-Metal Inorganics
1540	Bromide	20076602	SM 4110 B			20th ED	1998	Non-Metal Inorganics
1540	Bromide	20076806	SM 4110 B			21st ED	2005	Non-Metal Inorganics
1540	Bromide	20077003	SM 4110 B-1997				Non-Metal Inorganics	
1540	Bromide	20076919	SM 4110 B-2011				2011	Non-Metal Inorganics
1540	Bromide	60008108	LACHAT 10-510-00-1-E			Oct-08	Non-Metal Inorganics	
1555	Carboneous BOD (CBOD)	20027401	SM 5210 B		18th ED	1992	Non-Metal Inorganics	
1555	Carboneous BOD (CBOD)	20134605	SM 5210 B		19th ED	1995	Non-Metal Inorganics	
1555	Carboneous BOD (CBOD)	20134809	SM 5210 B		20th ED	1997	Non-Metal Inorganics	
1555	Carboneous BOD (CBOD)	20135006	SM 5210 B			21st ED	2005	Non-Metal Inorganics
1555	Carboneous BOD (CBOD)	20135017	SM 5210 B			22nd ED	2011	Non-Metal Inorganics
1555	Carboneous BOD (CBOD)	20135200	SM 5210 B-1997				1997	Non-Metal Inorganics
1555	Carboneous BOD (CBOD)	20135255	SM 5210 B-2001				2001	Non-Metal Inorganics
1555	Carboneous BOD (CBOD)	20135266	SM 5210 B-2011				2011	Non-Metal Inorganics
1555	Carboneous BOD (CBOD)	20135039	SM 5210 B-2016				2016	Non-Metal Inorganics
1570	Chlorate	10053200	EPA 300.0		2.1	1993	Non-Metal Inorganics	
1570	Chlorate	10275602	EPA 300.1		1	1997	Non-Metal Inorganics	
1575	Chloride	30019206	ASTM D4327-91				Non-Metal Inorganics	
1575	Chloride	30031006	ASTM D4327-97				Non-Metal Inorganics	
1575	Chloride	30001004	ASTM D512-89A				Non-Metal Inorganics	
1575	Chloride	30001208	ASTM D512-89B				Non-Metal Inorganics	
1575	Chloride	10053200	EPA 300.0		2.1	1993	Non-Metal Inorganics	
1575	Chloride	10275602	EPA 300.1		1.0	1997	Non-Metal Inorganics	
1575	Chloride	10056801	EPA 325.1				1971	Non-Metal Inorganics
1575	Chloride	10057202	EPA 325.2				1978	Non-Metal Inorganics
1575	Chloride	10277404	EPA 325.3				1971	Non-Metal Inorganics
1575	Chloride	10057600	EPA 325.3				1982	Non-Metal Inorganics
1575	Chloride	60003943	HACH 8225			4th ED	Non-Metal Inorganics	
1575	Chloride	60006908	LACHAT 10-117-07-1-A			Sep-00	Non-Metal Inorganics	
1575	Chloride	60001081	LACHAT 10-117-07-1-B				2007	Non-Metal Inorganics
1575	Chloride	NH0160	LACHAT 10-117-07-1-B			Sep-94	Non-Metal Inorganics	
1575	Chloride		LACHAT 10-117-07-1-H			Dec-94	Non-Metal Inorganics	
1575	Chloride	20076204	SM 4110 B			18th ED	1992	Non-Metal Inorganics
1575	Chloride	20076408	SM 4110 B			19th ED	1995	Non-Metal Inorganics
1575	Chloride	20076602	SM 4110 B			20th ED	1998	Non-Metal Inorganics
1575	Chloride	20076806	SM 4110 B			21st ED	2005	Non-Metal Inorganics
1575	Chloride	20077003	SM 4110 B-1997				Non-Metal Inorganics	
1575	Chloride	20076919	SM 4110 B-2011				2011	Non-Metal Inorganics
1575	Chloride	20081407	SM 4500 Cl-G			21st ED	2005	Non-Metal Inorganics
1575	Chloride		SM 4500 Cl-G (proposed)			20th ED	1998	Non-Metal Inorganics
1575	Chloride		SM 4500 Cl-G-00				Non-Metal Inorganics	
1575	Chloride	20083787	SM 4500-Cl B			18th ED	1992	Non-Metal Inorganics
1575	Chloride	20083801	SM 4500-Cl B			19th ED	1995	Non-Metal Inorganics
1575	Chloride	20084508	SM 4500-Cl B			20th ED	1998	Non-Metal Inorganics
1575	Chloride	20084406	SM 4500-Cl B			21st ED	2005	Non-Metal Inorganics
1575	Chloride	20084508	SM 4500-Cl B (titr)			20th ED	1998	Non-Metal Inorganics

1575	Chloride	20084600	SM 4500-CI B-1997			Non-Metal Inorganics		
1575	Chloride	20084611	SM 4500-CI B-2011			Non-Metal Inorganics		
1575	Chloride	20085103	SM 4500-CI C	18th ED	1992	Non-Metal Inorganics		
1575	Chloride	20085158	SM 4500-CI C	19th ED	1995	Non-Metal Inorganics		
1575	Chloride	20084804	SM 4500-CI C	20th ED	1998	Non-Metal Inorganics		
1575	Chloride	20085004	SM 4500-CI C	21st ED	2005	Non-Metal Inorganics		
1575	Chloride	20085012	SM 4500-CI C	22nd ED	2011	Non-Metal Inorganics		
1575	Chloride	20085205	SM 4500-CI C-1997			Non-Metal Inorganics		
1575	Chloride	20085954	SM 4500-CI C	18th ED	1992	Non-Metal Inorganics		
1575	Chloride	20086004	SM 4500-CI E	19th ED	1995	Non-Metal Inorganics		
1575	Chloride	20086208	SM 4500-CI E	20th ED	1997	Non-Metal Inorganics		
1575	Chloride	20086505	SM 4500-CI E	21st ED	2005	Non-Metal Inorganics		
1575	Chloride	20086800	SM 4500-CI E-1997		1997	Non-Metal Inorganics		
1575	Chloride	20086811	SM 4500-CI E-2011		2011	Non-Metal Inorganics		
1575	Chloride	20086817	SM 4500-CI E	22nd ED	2011	Non-Metal Inorganics		
1575	Chloride	NH0329	SM 4500-CI G	21st ED	1997	Non-Metal Inorganics		
1575	Chloride	40002004	USGS I-1187-85		1985	Non-Metal Inorganics		
1945	Chlorine, Residual Free (Residual Free Chlorine)	20081612	SM 4500 CL G-2000		2000	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	30022403	ASTM D1253-03					
1940	Chlorine, Residual Total (Total Residual Chlorine)	30022607	ASTM D1253-86(92)			Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	30006601	ASTM D1253-86(96)			Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	10058001	EPA 330.1		1978	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	10058409	EPA 330.2		1978	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	10058807	EPA 330.3		1978	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	10059208	EPA 330.4		1978	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	10059606	EPA 330.5		1978	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	60004286	HACH 10014	4th ED		Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	60003818	HACH B167	4th ED		Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	NH0201	HACH B167	8th ED	2013	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	60003841	HACH B168	4th ED		Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)		HACH 8370	4th ED		Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20020002	SM 4500-CI E	18th ED	1992	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20018808	SM 4500-CI B	18th ED	1992	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	NH0084	SM 4500-CI B	19th ED	1995	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	NH0085	SM 4500-CI B	20th ED	1998	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)		20078200	SM 4500-CI B	21st ED	2005	Non-Metal Inorganics	
1940	Chlorine, Residual Total (Total Residual Chlorine)	20078404	SM 4500-CI B-93			Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20019005	SM 4500-CI D	18th ED	1992	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20078608	SM 4500-CI C	19th ED	1995	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20078802	SM 4500-CI C	20th ED	1993	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20079009	SM 4500-CI C	21st ED	2005	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20079203	SM 4500-CI-1993			Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20020206	SM 4500-CI D	18th ED	1992	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20079407	SM 4500-CI D	19th ED	1993	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20079601	SM 4500-CI D	20th ED	1993	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20079805	SM 4500-CI D	21st ED	2005	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20079816	SM 4500-CI D	22nd ED	2011	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080006	SM 4500-CI D-1993			Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080108	SM 4500-CI D-2000		2000	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080120	SM 4500-CI D-2011		2011	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20019209	SM 4500-CI E	18th ED	1992	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080119	SM 4500-CI E	19th ED	1993	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080211	SM 4500-CI E	20th ED	1993	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080200	SM 4500-CI F	21st ED	2000	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080404	SM 4500-CI E-1993			Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080471	SM 4500-CI F	18th ED	1992	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080482	SM 4500-CI F	19th ED	1993	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080506	SM 4500-CI F	20th ED	1993	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080608	SM 4500-CI F	21st ED	2000	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080802	SM 4500-CI F-1993			Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20080824	SM 4500-CI F-2011		2011	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20020604	SM 4500-CI G	18th ED	1992	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20081009	SM 4500-CI G	19th ED	1995	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20081203	SM 4500-CI G	20th ED	1993	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20081407	SM 4500-CI G	21st ED	2005	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20081418	SM 4500-CI G	22nd ED	2011	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20081601	SM 4500-CI G-1993			Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20081612	SM 4500-CI G-2000		2000	Non-Metal Inorganics		
1940	Chlorine, Residual Total (Total Residual Chlorine)	20081623	SM 4500-CI G-2011		2011	Non-Metal Inorganics		
1595	Chlorite	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics		
1595	Chlorite	10275602	EPA 300.1	1	1997	Non-Metal Inorganics		
9344	Chlorophyll a	10081400	EPA 445.0	1.2	1997	Miscellaneous		
9344	Chlorophyll a	20300190	SM 10200 H	18th ED	1992	Miscellaneous		
9344	Chlorophyll a	20300203	SM 10200 H	19th ED	1994	Miscellaneous		
9344	Chlorophyll a	20300214	SM 10200 H	20th ED	1998	Miscellaneous		
9344	Chlorophyll a	20300225	SM 10200 H	21st ED	2005	Miscellaneous		
9344	Chlorophyll a	20300247	SM 10200 H	22nd ED	2011	Miscellaneous		
9345	Chlorophylls	10081400	EPA 445.0	1.2	1997	Miscellaneous		
9345	Chlorophylls	10081604	EPA 446.0	1.2	1997	Miscellaneous		
9345	Chlorophylls	10081808	EPA 447.0	1.0	1997	Miscellaneous		
9345	Chlorophylls	20300190	SM 10200 H	18th ED	1992	Miscellaneous		
9345	Chlorophylls	20300203	SM 10200 H	19th ED	1994	Miscellaneous		
9345	Chlorophylls	20300214	SM 10200 H	20th ED	1998	Miscellaneous		
9345	Chlorophylls	20300225	SM 10200 H	21st ED	2005	Miscellaneous		
9345	Chlorophylls	20300247	SM 10200 H	22nd ED	2011	Miscellaneous		
1565	Chemical Oxygen Demand (COD)	30022005	ASTM D1252-95A			Non-Metal Inorganics		

	1565	Chemical Oxygen Demand (COD)	30022209	ASTM D1252-95B			Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	30006169	ASTM D1252-06B		2006	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	10076003	EPA 410.1		1978	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	10076401	EPA 410.2		1978	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	10076809	EPA 410.3		1978	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	10077404	EPA 410.4	2	1993	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	60003001	HACH 8000	4th ED		Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20135357	SM 5220 B	18th ED	1992	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20135368	SM 5220 B	19th ED	1995	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20135379	SM 5220 B	20th ED	1998	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20135380	SM 5220 B	21st ED	2005	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	NH0090	SM 5220 B			Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20027605	SM 5220 C	18th ED	1990	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20135404	SM 5220 C	19th ED	1995	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20135608	SM 5220 C	20th ED	1998	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20135802	SM 5220 C	21st ED	2005	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20135813	SM 5220 C	22nd ED	2011	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20136009	SM 5220 C-1997			Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20136010	SM 5220 C-2011		2011	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20027809	SM 5220 D	18th ED	1992	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20136203	SM 5220 D	19th ED	1995	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20136407	SM 5220 D	20th ED	1998	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20136601	SM 5220 D	21st ED	2005	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20136612	SM 5220 D	22nd ED	2011	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20136805	SM 5220 D-1997		1997	Non-Metal Inorganics	
	1565	Chemical Oxygen Demand (COD)	20136816	SM 5220 D-2011		2011	Non-Metal Inorganics	
1605	Color	10005206	EPA 110.1			1978	Non-Metal Inorganics	
1605	Color	10005604	EPA 110.2			1971	Non-Metal Inorganics	
1605	Color	10006005	EPA 110.3			1974	Non-Metal Inorganics	
1605	Color	20223603	SM 2120 B		18th ED	1992	Non-Metal Inorganics	
1605	Color	20223807	SM 2120 B		19th ED	1995	Non-Metal Inorganics	
1605	Color	20224004	SM 2120 B		20th ED	1998	Non-Metal Inorganics	
1605	Color	20039003	SM 2120 B		21st ED	2005	Non-Metal Inorganics	
1605	Color	20039207	SM 2120 B-1993			1993	Non-Metal Inorganics	
1605	Color	20039309	SM 2120 B-2001			2001	Non-Metal Inorganics	
1605	Color	20039310	SM 2120 B-2011			2011	Non-Metal Inorganics	
1605	Color	20039014	SM 2120 B		22nd ED	2011	Non-Metal Inorganics	
1605	Color	20002000	SM 2120 C		18th ED	1992	Non-Metal Inorganics	
1605	Color	20039401	SM 2120 C		19th ED	1995	Non-Metal Inorganics	
1605	Color	20039605	SM 2120 C		20th ED	1998	Non-Metal Inorganics	
1605	Color	20039809	SM 2120 C		21st ED	2005	Non-Metal Inorganics	
1605	Color	20040000	SM 2120 C-1993			1993	Non-Metal Inorganics	
1605	Color	20002204	SM 2120 E		18th ED	1992	Non-Metal Inorganics	
1605	Color	20040806	SM 2120 E		19th ED	1995	Non-Metal Inorganics	
1605	Color	20041003	SM 2120 E		20th ED	1998	Non-Metal Inorganics	
1605	Color	20041207	SM 2120 E		21st ED	2005	Non-Metal Inorganics	
1605	Color	20041401	SM 2120 E-1993			1993	Non-Metal Inorganics	
1610	Conductivity	30005200	ASTM D1125-95A				Non-Metal Inorganics	
1610	Conductivity	10006403	EPA 120.1			1982	Non-Metal Inorganics	
1610	Conductivity		HACH 8160		4th ED		Non-Metal Inorganics	
1610	Conductivity	20047807	SM 2510 B		18th ED	1992	Non-Metal Inorganics	
1610	Conductivity	20048004	SM 2510 B		19th ED	1995	Non-Metal Inorganics	
1610	Conductivity	20048208	SM 2510 B		20th ED	1997	Non-Metal Inorganics	
1610	Conductivity	20048402	SM 2610 B		21st ED	1997	Non-Metal Inorganics	
1610	Conductivity	20048413	SM 2610 B		22nd ED	2011	Non-Metal Inorganics	
1610	Conductivity	20048606	SM 2510 B-1997			1997	Non-Metal Inorganics	
1610	Conductivity	20048617	SM 2510 B-2011			2011	Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	30024807	ASTM D2036-98B				Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	10060001	EPA 335.1			1974	Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	20021607	SM 4500-CN G		18th ED	1992	Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	20093009	SM 4500-CN G		19th ED	1995	Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	20093203	SM 4500-CN G		20th ED	1998	Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	20097001	SM 4500-CN G		21st ED	2005	Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	20097012	SM 4500-CN G		22nd ED	2011	Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	20097023	SM 4500-CN G		23rd ED	2016	Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	20097205	SM 4500-CN G-1997			1997	Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	20097227	SM 4500-CN G-2011			2011	Non-Metal Inorganics	
1510	Cyanide, Amenable (Amenable Cyanide)	20097238	SM 4500-CN G-2016			2016	Non-Metal Inorganics	
1523	Cyanide, Available (Available Cyanide)	60031405	OIA 1677			2004	Non-Metal Inorganics	
1523	Cyanide, Available (Available Cyanide)	60031450	OIA 1677-09			2010	Non-Metal Inorganics	
1640	Cyanide, Free (Free Cyanide)	60031405	OIA 1677			2004	Non-Metal Inorganics	
1640	Cyanide, Free (Free Cyanide)	60031450	OIA 1677-09			2010	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	30024603	ASTM D2036-98A				Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	30023985	ASTM D7511-09			2009	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	30033024	ASTM D7511-12			2012	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	30033068	ASTM D7511-12 (17)			2017	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	10237497	EPA 335.2	4.1		1980	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	10081004	EPA 335.3			1978	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	10061402	EPA 334	1.0		1993	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	60007105	LACHAT 10-204-00-1-A			Apr-87	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	60007150	LACHAT 10-204-00-1-X		2.1	Nov-00	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	60030800	LACHAT 10-204-00-1-X		2.1	2000	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	60007161	LACHAT 10-204-00-1-X			2005	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20095403	SM 4500-CN C		21st ED	2005	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20095607	SM 4500-CN C-1997				[Non-Metal Inorganics]	

	Cyanide, Total (Total Cyanide)	20065663	SM 4500 CN C-2011		2011	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20021005	SM 4500-CN D	18th ED	1992	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20091809	SM 4500-CN D	19th ED	1995	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20092006	SM 4500-CN D	20th ED	1998	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20021209	SM 4500-CN E	18th ED	1992	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20092300	SM 4500-CN E	19th ED	1995	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20092404	SM 4500-CN E	20th ED	1997	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20092202	SM 4500-CN E	21st ED	1997	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20092123	SM 4500-CN E	22nd ED	2011	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20096406	SM 4500-CN E-1997		1997	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20096417	SM 4500-CN E-1999		1999	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20096428	SM 4500-CN E-2011		2011	Non-Metal Inorganics	
1645	Cyanide, Total (Total Cyanide)	20096439	SM 4500-CN E-2016		2016	Non-Metal Inorganics	
	Dissolved Organic Carbon (DOC)	10239211	EPA 415.3		1.1	2005	Non-Metal Inorganics
1710	Dissolved Organic Carbon (DOC)	20137002	SM 5310 B	18th ED	1992	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20137206	SM 5310 B	19th ED	1995	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20137400	SM 5310 B	20th ED	1998	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20137604	SM 5310 B	21st ED	2000	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20137615	SM 5310 B	22nd ED	2011	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20137831	SM 5310 B-2014		2014	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20138005	SM 5310 C	18th ED	1992	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20138209	SM 5310 C	19th ED	1995	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20138403	SM 5310 C	20th ED	1998	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20138634	SM 5310 C-2014		2014	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20138630	SM 5310 C	23rd ED	2014	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20139008	SM 5310 D	18th ED	1992	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20139202	SM 5310 D	19th ED	1995	Non-Metal Inorganics	
1710	Dissolved Organic Carbon (DOC)	20139406	SM 5310 D	20th ED	1998	Non-Metal Inorganics	
	Fluoride	30005608	ASTM D1179-93A				Non-Metal Inorganics
1730	Fluoride	30005602	ASTM D1179-93B				Non-Metal Inorganics
1730	Fluoride	30019206	ASTM D4327-91				Non-Metal Inorganics
1730	Fluoride	10053200	EPA 300.0		2.1	1993	Non-Metal Inorganics
1730	Fluoride	10275602	EPA 300.1		1	1997	Non-Metal Inorganics
1730	Fluoride	10061800	EPA 340.1			1978	Non-Metal Inorganics
1730	Fluoride	10062201	EPA 340.2			1974	Non-Metal Inorganics
1730	Fluoride	10062609	EPA 340.3			1971	Non-Metal Inorganics
1730	Fluoride	60003589	HACH 8029	4th ED			Non-Metal Inorganics
1730	Fluoride		LACHAT 10-109-12-2-A			Apr-87	Non-Metal Inorganics
1730	Fluoride	20076204	SM 4110 B	18th ED	1992	Non-Metal Inorganics	
1730	Fluoride	20076408	SM 4110 B	19th ED	1995	Non-Metal Inorganics	
1730	Fluoride	20076602	SM 4110 B	20th ED	1998	Non-Metal Inorganics	
1730	Fluoride	20076806	SM 4110 B	21st ED	2005	Non-Metal Inorganics	
1730	Fluoride	20077003	SM 4110 B-1997				Non-Metal Inorganics
1730	Fluoride	20076908	SM 4110 B-2000				Non-Metal Inorganics
1730	Fluoride	20076919	SM 4110 B-2011			2011	Non-Metal Inorganics
1730	Fluoride	20101604	SM 4500-F C	18th ED	1992	Non-Metal Inorganics	
1730	Fluoride	20101808	SM 4500-F C	19th ED	1995	Non-Metal Inorganics	
1730	Fluoride	20102005	SM 4500-F C	20th ED	1998	Non-Metal Inorganics	
1730	Fluoride	20102209	SM 4500-F C	21st ED	2005	Non-Metal Inorganics	
1730	Fluoride	20102403	SM 4500-F C-1997				Non-Metal Inorganics
1730	Fluoride	20102414	SM 4500-F C-2011			2011	Non-Metal Inorganics
1730	Fluoride	20102607	SM 4500-F D	18th ED	1992	Non-Metal Inorganics	
1730	Fluoride	20102801	SM 4500-F D	19th ED	1995	Non-Metal Inorganics	
1730	Fluoride	20103008	SM 4500-F D	20th ED	1998	Non-Metal Inorganics	
1730	Fluoride	20103202	SM 4500-F D	21st ED	2005	Non-Metal Inorganics	
1730	Fluoride	20103406	SM 4500-F D-1997				Non-Metal Inorganics
1730	Fluoride	20103417	SM 4500-F D-2011				Non-Metal Inorganics
1730	Fluoride	20103600	SM 4500-F E	18th ED	1992	Non-Metal Inorganics	
1730	Fluoride	20103804	SM 4500-F E	19th ED	1995	Non-Metal Inorganics	
1730	Fluoride	20104001	SM 4500-F E	20th ED	1998	Non-Metal Inorganics	
1730	Fluoride	20104205	SM 4500-F E	21st ED	2005	Non-Metal Inorganics	
1730	Fluoride	20104409	SM 4500-F E-1997		1997	Non-Metal Inorganics	
	Hardness, Total as CaCO3 (Total hardness as CaCO3)	30005404	ASTM D1126-86(92)				Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	30000807	ASTM D511-93B				Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	10006798	EPA 130.1			1971	Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	10006801	EPA 130.1			1982	Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	10255604	EPA 130.2			1978	Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	10013806	EPA 200.7		4.4	1994	Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	10014605	EPA 200.8		5.4	1994	Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)		EPA 215.1 + 242.1				Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)		HACH 8226	4th ED			Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)		LACHAT 10-301-31-1-A			May-87	Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20045801	SM 2340 B	18th ED	1992	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20046008	SM 2340 B	19th ED	1995	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20046202	SM 2340 B	20th ED	1998	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20046406	SM 2340 B	21st ED	2005	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20046600	SM 2340 B-1997			1997	Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20046611	SM 2340 B-2011			2011	Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20046804	SM 2340 C	18th ED	1990	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20047001	SM 2340 C	19th ED	1995	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20047205	SM 2340 C	20th ED	1997	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20047409	SM 2340 C	21st ED	2005	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20047410	SM 2340 C	22nd ED	2011	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20047603	SM 2340 C-1997			1997	Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20047614	SM 2340 C-2011			2011	Non-Metal Inorganics
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20054608	SM 3111 B	18th ED	1992	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20054802	SM 3111 B	19th ED	1995	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20055009	SM 3111 B	20th ED	1998	Non-Metal Inorganics	
1755	Hardness, Total as CaCO3 (Total hardness as CaCO3)	20055203	SM 3111 B	21st ED	2005	Non-Metal Inorganics	

1755	Hardness, Total as CaCO ₃ (Total hardness as CaCO ₃)	20055407	SM 3111 B-93				Non-Metal Inorganics	
1755	Hardness, Total as CaCO ₃ (Total hardness as CaCO ₃)	20060406	SM 3120 B		18th ED	1992	Non-Metal Inorganics	
1755	Hardness, Total as CaCO ₃ (Total hardness as CaCO ₃)	20060600	SM 3120 B		19th ED	1995	Non-Metal Inorganics	
1755	Hardness, Total as CaCO ₃ (Total hardness as CaCO ₃)	20060804	SM 3120 B		20th ED	1998	Non-Metal Inorganics	
1755	Hardness, Total as CaCO ₃ (Total hardness as CaCO ₃)	20061001	SM 3120 B		21st ED	2005	Non-Metal Inorganics	
1755	Hardness, Total as CaCO ₃ (Total hardness as CaCO ₃)	20061205	SM 3120 B-93				Non-Metal Inorganics	
1760	Hardness (calc.)	30000807	ASTM D511-93B				Non-Metal Inorganics	
1760	Hardness (calc.)	10013806	EPA 200.7	4.4	1994	Non-Metal Inorganics		
1760	Hardness (calc.)	10014605	EPA 200.8	5.4	1994	Non-Metal Inorganics		
1760	Hardness (calc.)		EPA 215.1+ 242.1				Non-Metal Inorganics	
1760	Hardness (calc.)	20045801	SM 2340 B		18th ED	1992	Non-Metal Inorganics	
1760	Hardness (calc.)	20046008	SM 2340 B		19th ED	1995	Non-Metal Inorganics	
1760	Hardness (calc.)	20046202	SM 2340 B		20th ED	1998	Non-Metal Inorganics	
1760	Hardness (calc.)	20046406	SM 2340 B		21st ED	2005	Non-Metal Inorganics	
1760	Hardness (calc.)	20046417	SM 2340 B		22nd ED	2011	Non-Metal Inorganics	
1760	Hardness (calc.)	20046600	SM 2340 B-1997				Non-Metal Inorganics	
1760	Hardness (calc.)	20054608	SM 3111 B		18th ED	1992	Non-Metal Inorganics	
1760	Hardness (calc.)	20054802	SM 3111 B		19th ED	1995	Non-Metal Inorganics	
1760	Hardness (calc.)	20055009	SM 3111 B		20th ED	1998	Non-Metal Inorganics	
1760	Hardness (calc.)	20055203	SM 3111 B		21st ED	2005	Non-Metal Inorganics	
1760	Hardness (calc.)	20055407	SM 3111 B-93				Non-Metal Inorganics	
1760	Hardness (calc.)	20060406	SM 3120 B		18th ED	1992	Non-Metal Inorganics	
1760	Hardness (calc.)	20060600	SM 3120 B		19th ED	1995	Non-Metal Inorganics	
1760	Hardness (calc.)	20060804	SM 3120 B		20th ED	1998	Non-Metal Inorganics	
1760	Hardness (calc.)	20061001	SM 3120 B		21st ED	2005	Non-Metal Inorganics	
1760	Hardness (calc.)	20061205	SM 3120 B-93				Non-Metal Inorganics	
1550	Hardness, Calcium as CaCO ₃ (Calcium hardness as CaCO ₃)	10013806	EPA 200.7	4.4	1994	Non-Metal Inorganics		
1800	Langelier Index	20003207	SM 2330 B		18th ED	1992	Non-Metal Inorganics	
1800	Langelier Index	20003252	SM 2330 B		19th ED	1995	Non-Metal Inorganics	
1800	Langelier Index	20003309	SM 2330 B		20th ED	1998	Non-Metal Inorganics	
1800	Langelier Index	20003354	SM 2330 B		21st ED	2005	Non-Metal Inorganics	
1800	Langelier Index	NH0068	SM 2330 B				Non-Metal Inorganics	
1810	Nitrate as N	30019206	ASTM D4327-91				Non-Metal Inorganics	
1810	Nitrate as N	30031006	ASTM D4327-97				Non-Metal Inorganics	
1810	Nitrate as N	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics		
1810	Nitrate as N	10275602	EPA 300.1	1	1997	Non-Metal Inorganics		
1810	Nitrate as N	10066601	EPA 352.1				Non-Metal Inorganics	
1810	Nitrate as N	10067604	EPA 353.2	2	1993	Non-Metal Inorganics		
1810	Nitrate as N	60005609	LACHAT 10-107-04-1A		Mar-87	Non-Metal Inorganics		
1810	Nitrate as N	60005405	LACHAT 10-107-04-1-A				1986	Non-Metal Inorganics
1810	Nitrate as N	60004139	LACHAT 10-107-04-1-B				May-87	Non-Metal Inorganics
1810	Nitrate as N	60004162	LACHAT 10-107-04-1-C				Mar-87	Non-Metal Inorganics
1810	Nitrate as N	60004151	LACHAT 10-107-04-1-C				Mar-03	Non-Metal Inorganics
1810	Nitrate as N		LACHAT 10-107-04-1-E				May-87	Non-Metal Inorganics
1810	Nitrate as N	NH0161	LACHAT 10-107-04-1-C				Oct-97	Non-Metal Inorganics
1810	Nitrate as N	60004231	LACHAT 10-107-04-1-J				Oct-98	Non-Metal Inorganics
1810	Nitrate as N	NH0316	NEC I N07-0003		Rev 9	2014	Non-Metal Inorganics	
1810	Nitrate as N	60344102	NEC I N07-0003				2016	Non-Metal Inorganics
1810	Nitrate as N	90019106	NCI EasyChem				2009	Non-Metal Inorganics
1810	Nitrate as N	20076204	SM 4110 B		18th ED	1992	Non-Metal Inorganics	
1810	Nitrate as N	20076408	SM 4110 B		19th ED	1995	Non-Metal Inorganics	
1810	Nitrate as N	20076602	SM 4110 B		20th ED	1998	Non-Metal Inorganics	
1810	Nitrate as N	20076806	SM 4110 B		21st ED	2005	Non-Metal Inorganics	
1810	Nitrate as N	20077003	SM 4110 B-1997				Non-Metal Inorganics	
1810	Nitrate as N	20076908	SM 4110 B-2000				Non-Metal Inorganics	
1810	Nitrate as N	20076919	SM 4110 B-2011				2011	Non-Metal Inorganics
1810	Nitrate as N		SM 419 D (14th)				Non-Metal Inorganics	
1810	Nitrate as N	20113206	SM 4500-N03 ⁻ D		18th ED	1992	Non-Metal Inorganics	
1810	Nitrate as N	20113400	SM 4500-N03 ⁻ D		19th ED	1995	Non-Metal Inorganics	
1810	Nitrate as N	20113604	SM 4500-N03 ⁻ D		20th ED	1998	Non-Metal Inorganics	
1810	Nitrate as N	20113808	SM 4500-N03 ⁻ D		21st ED	2005	Non-Metal Inorganics	
1810	Nitrate as N	20013819	SM 4500-N03 ⁻ D		22nd ED	2011	Non-Metal Inorganics	
1810	Nitrate as N	20114005	SM 4500-N03 ⁻ D-1997				Non-Metal Inorganics	
1810	Nitrate as N	20024402	SM 4500-N03 ⁻ F		18th ED	1992	Non-Metal Inorganics	
1810	Nitrate as N	20116001	SM 4500-N03 ⁻ F		19th ED	1995	Non-Metal Inorganics	
1810	Nitrate as N	20116205	SM 4500-N03 ⁻ F		20th ED	1998	Non-Metal Inorganics	
1810	Nitrate as N	20116409	SM 4500-N03 ⁻ F		21st ED	2000	Non-Metal Inorganics	
1810	Nitrate as N	20116410	SM 4500-N03 ⁻ F		22nd ED	2011	Non-Metal Inorganics	
1810	Nitrate as N	20117617	SM 4500-N03 ⁻ F-2000				2000	Non-Metal Inorganics
1810	Nitrate as N	20117628	SM 4500-N03 ⁻ F-2011				2011	Non-Metal Inorganics
1810	Nitrate as N	20117684	SM 4500-N03 ⁻ F-2016				2016	Non-Metal Inorganics
1815	Nitrate calc.	30029802	ASTM D3867-99A (calc.)				Non-Metal Inorganics	
1815	Nitrate calc.	30030207	ASTM D3867-99B (calc.)				Non-Metal Inorganics	
1815	Nitrate calc.	10067002	EPA 353.1				1978	Non-Metal Inorganics
1815	Nitrate calc.	10067400	EPA 353.2				1978	Non-Metal Inorganics
1815	Nitrate calc.	10067604	EPA 353.2	2	1993	Non-Metal Inorganics		
1815	Nitrate calc.	10238809	EPA 353.2 (calc.)				Non-Metal Inorganics	
1815	Nitrate calc.	10068005	EPA 353.3				1974	Non-Metal Inorganics
1815	Nitrate calc.	20114801	SM 4500-N03 ⁻ E minus SM 4500-N02 ⁻ B (calc.)		18th ED	1992	Non-Metal Inorganics	
1815	Nitrate calc.	20115008	SM 4500-N03 ⁻ E minus SM 4500-N02 ⁻ B (calc.)		19th ED	1995	Non-Metal Inorganics	
1815	Nitrate calc.	20115202	SM 4500-N03 ⁻ E minus SM 4500-N02 ⁻ B (calc.)		20th ED	1998	Non-Metal Inorganics	
1815	Nitrate calc.	20115406	SM 4500-N03 ⁻ E minus SM 4500-N02 ⁻ B (calc.)		21st ED	2005	Non-Metal Inorganics	
1815	Nitrate calc.	20115600	SM 4500-N03 ⁻ E minus SM 4500-N02 ⁻ B (calc.)-1997				Non-Metal Inorganics	
1815	Nitrate calc.	20116603	SM 4500-N03 ⁻ E minus SM 4500-N02 ⁻ B (calc.)		18th ED	1992	Non-Metal Inorganics	
1815	Nitrate calc.	20116807	SM 4500-N03 ⁻ E minus SM 4500-N02 ⁻ B (calc.)		19th ED	1995	Non-Metal Inorganics	
1815	Nitrate calc.	20117004	SM 4500-N03 ⁻ E minus SM 4500-N02 ⁻ B (calc.)		20th ED	1998	Non-Metal Inorganics	
1815	Nitrate calc.	20117208	SM 4500-N03 ⁻ E minus SM 4500-N02 ⁻ B (calc.)		21st ED	2005	Non-Metal Inorganics	
1815	Nitrate calc.	20117402	SM 4500-N03 ⁻ E minus SM 4500-N02 ⁻ B (calc.)-1997				Non-Metal Inorganics	

1815	Nitrate calc.	20024606	SM 4500-NO3 ⁻ H		18th ED	1992	Non-Metal Inorganics	
1815	Nitrate calc.	20117800	SM 4500-NO3 ⁻ H		19th ED	1995	Non-Metal Inorganics	
1815	Nitrate calc.	20118007	SM 4500-NO3 ⁻ H		20th ED	1998	Non-Metal Inorganics	
1815	Nitrate calc.	20118201	SM 4500-NO3 ⁻ H		21st ED	2005	Non-Metal Inorganics	
1815	Nitrate calc.	20118405	SM 4500-NO3 ⁻ H-1997				Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	30029608	ASTM D3867-99A				Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	30030003	ASTM D3867-99B				Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	30019206	ASTM D4327-91				Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	30031006	ASTM D4327-97				Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	10053200	EPA 300.0	2.1		1993	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	10275602	EPA 300.1	1		1997	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	10067002	EPA 353.1			1978	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	10067400	EPA 353.2			1978	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	10067604	EPA 353.2	2		1993	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	10068005	EPA 353.3			1974	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	60004162	LACHAT 10-107-04-1-C			Mar-87	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N		LACHAT 10-107-04-1-C			Aug-00	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	60004151	LACHAT 10-107-04-1-C			Mar-03	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	60004231	LACHAT 10-107-04-1-J			Oct-98	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	NH0316	NECI N07-0003		Rev 9	2014	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	60044102	NECI N07-0003			2016	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20076204	SM 4110 B		18th ED	1992	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20076408	SM 4110 B		19th ED	1995	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20076602	SM 4110 B		20th ED	1998	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20076806	SM 4110 B		21st ED	2005	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20077003	SM 4110 B-1997				Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20076908	SM 4110 B-2000				Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20076919	SM 4110 B-2011			2011	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20118552	SM 4500 NO3 I		21st ED	2005	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20118530	SM 4500 NO3 I (proposed)		20th ED	1998	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20024208	SM 4500-NO3 ⁻ E		18th ED	1992	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20114209	SM 4500-NO3 ⁻ E		19th ED	1995	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20114403	SM 4500-NO3 ⁻ E		20th ED	1998	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20114607	SM 4500-NO3 ⁻ E		21st ED	2005	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20115804	SM 4500-NO3 ⁻ E-1997			1997	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20115815	SM 4500-NO3 ⁻ E-2000			2000	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20115826	SM 4500-NO3 ⁻ E-2011			2011	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20024402	SM 4500-NO3 ⁻ F		18th ED	1992	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20116001	SM 4500-NO3 ⁻ F		19th ED	1995	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20116205	SM 4500-NO3 ⁻ F		20th ED	1998	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20116409	SM 4500-NO3 ⁻ F		21st ED	2005	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20116410	SM 4500-NO3 ⁻ F			22nd ED	2011	Non-Metal Inorganics
1820	Nitrate plus Nitrite as N	20117606	SM 4500-NO3 ⁻ F-1997				1997	Non-Metal Inorganics
1820	Nitrate plus Nitrite as N	20117628	SM 4500-NO3 ⁻ F-2011				2011	Non-Metal Inorganics
1820	Nitrate plus Nitrite as N	20117684	SM 4500-NO3 ⁻ F-2016				2016	Non-Metal Inorganics
1820	Nitrate plus Nitrite as N	20024606	SM 4500-NO3 ⁻ H		18th ED	1992	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20117800	SM 4500-NO3 ⁻ H		19th ED	1995	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20118007	SM 4500-NO3 ⁻ H		20th ED	1998	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20118201	SM 4500-NO3 ⁻ H		21st ED	2005	Non-Metal Inorganics	
1820	Nitrate plus Nitrite as N	20118405	SM 4500-NO3 ⁻ H-1997				1997	Non-Metal Inorganics
1820	Nitrate plus Nitrite as N	20118450	SM 4500-NO3 ⁻ H-2000				2000	Non-Metal Inorganics
1820	Nitrate plus Nitrite as N	20118461	SM 4500-NO3 ⁻ H-2011				2011	Non-Metal Inorganics
1840	Nitrite as N		ASTM D1254-67				Non-Metal Inorganics	
1840	Nitrite as N	30029608	ASTM D3867-99A				Non-Metal Inorganics	
1840	Nitrite as N	30030003	ASTM D3867-99B				Non-Metal Inorganics	
1840	Nitrite as N	30019206	ASTM D4327-91				Non-Metal Inorganics	
1840	Nitrite as N	30031006	ASTM D4327-97				Non-Metal Inorganics	
1840	Nitrite as N	10053200	EPA 300.0	2.1		1993	Non-Metal Inorganics	
1840	Nitrite as N	10275602	EPA 300.1	1		1997	Non-Metal Inorganics	
1840	Nitrite as N	10067400	EPA 353.2			1978	Non-Metal Inorganics	
1840	Nitrite as N	10067604	EPA 353.2	2		1993	Non-Metal Inorganics	
1840	Nitrite as N	10068607	EPA 354.1			1971	Non-Metal Inorganics	
1840	Nitrite as N	60004208	HACH 8507		4th ED		Non-Metal Inorganics	
1840	Nitrite as N	60004311	HACH 8507		5th ED		Non-Metal Inorganics	
1840	Nitrite as N	60004151	LACHAT 10-107-04-1-C			Mar-03	Non-Metal Inorganics	
1840	Nitrite as N	60004231	LACHAT 10-107-04-1-J			Oct-98	Non-Metal Inorganics	
1840	Nitrite as N	NH0316	NECI N07-0003		Rev 9	2014	Non-Metal Inorganics	
1840	Nitrite as N	60044102	NECI N07-0003			2016	Non-Metal Inorganics	
1840	Nitrite as N	20076204	SM 4110 B		18th ED	1992	Non-Metal Inorganics	
1840	Nitrite as N	20076408	SM 4110 B		19th ED	1995	Non-Metal Inorganics	
1840	Nitrite as N	20076602	SM 4110 B		20th ED	1998	Non-Metal Inorganics	
1840	Nitrite as N	20076806	SM 4110 B		21st ED	2005	Non-Metal Inorganics	
1840	Nitrite as N	20077003	SM 4110 B-1997				Non-Metal Inorganics	
1840	Nitrite as N	20076908	SM 4110 B-2000				Non-Metal Inorganics	
1840	Nitrite as N	20076919	SM 4110 B-2011				2011	Non-Metal Inorganics
1840	Nitrite as N	20024004	SM 4500-NO2 ⁻ B		18th ED	1992	Non-Metal Inorganics	
1840	Nitrite as N	20112407	SM 4500-NO2 ⁻ B		19th ED	1993	Non-Metal Inorganics	
1840	Nitrite as N	20112601	SM 4500-NO2 ⁻ B		20th ED	1998	Non-Metal Inorganics	
1840	Nitrite as N	20112805	SM 4500-NO2 ⁻ B		21st ED	2005	Non-Metal Inorganics	
1840	Nitrite as N	20113002	SM 4500-NO2 ⁻ B-1993				1993	Non-Metal Inorganics
1840	Nitrite as N	20112816	SM 4500-NO2 ⁻ B		22nd ED	2011	Non-Metal Inorganics	
1840	Nitrite as N	20113104	SM 4500-NO2 ⁻ B-2000				2000	Non-Metal Inorganics
1840	Nitrite as N	20113115	SM 4500-NO2 ⁻ B-2011				2011	Non-Metal Inorganics
1840	Nitrite as N	20024402	SM 4500-NO3 ⁻ F		18th ED	1992	Non-Metal Inorganics	
1840	Nitrite as N	20116001	SM 4500-NO3 ⁻ F		19th ED	1995	Non-Metal Inorganics	
1840	Nitrite as N	20116205	SM 4500-NO3 ⁻ F		20th ED	1998	Non-Metal Inorganics	
1840	Nitrite as N	20116409	SM 4500-NO3 ⁻ F		21st ED	2005	Non-Metal Inorganics	
1840	Nitrite as N	20117606	SM 4500-NO3 ⁻ F-1997				Non-Metal Inorganics	
1840	Nitrite as N	20117617	SM 4500-NO3 ⁻ F-2000				2000	Non-Metal Inorganics
1840	Nitrite as N	20117628	SM 4500-NO3 ⁻ F-2011				2011	Non-Metal Inorganics
1840	Nitrite as N	20117684	SM 4500-NO3 ⁻ F-2016				2016	Non-Metal Inorganics

1827	Nitrogen, Total (Total Nitrogen) [Persulfate Method]	40024202	USGS WRIR 03-4174				Non-Metal Inorganics		
1827	Nitrogen, Total (Total Nitrogen) [Persulfate Method]	20022508	SM 4500-N C-2011		2011		Non-Metal Inorganics		
0067NH	Nitrogen, Total Persulfate	NH0124	SM 4500-N C Modified-VTDEC		21st ED	2005	Non-Metal Inorganics		
1803	n-Hexane Extractable Material (O&G)	10127807	EPA 1664A			1999	Non-Metal Inorganics		
1803	n-Hexane Extractable Material (O&G)	10261617	EPA 1664B			2010	Non-Metal Inorganics		
1853	Non-Polar Extractable Material (TPH)	10127807	EPA 1664A			1999	Non-Metal Inorganics		
1853	Non-Polar Extractable Material (TPH)	10261617	EPA 1664B			2010	Non-Metal Inorganics		
6142	Hexane Extractable Material - Silica Gel Treated (HEM-SGT)	10127807	EPA 1664A			1999	Non-Metal Inorganics		
6142	Hexane Extractable Material - Silica Gel Treated (HEM-SGT)	10261617	EPA 1664B			2010	Non-Metal Inorganics		
6143	Hexane Extractable Material (HEM)	10127807	EPA 1664A			1999	Non-Metal Inorganics		
6143	Hexane Extractable Material (HEM)	10261617	EPA 1664B			2010	Non-Metal Inorganics		
1865	Organic nitrogen	20106803	SM 4500-NH3 C minus SM 4500-NH3 D		19th ED	1995	Non-Metal Inorganics		
1865	Organic nitrogen	20107000	SM 4500-NH3 C minus SM 4500-NH3 D		20th ED	1998	Non-Metal Inorganics		
1865	Organic nitrogen	20107204	SM 4500-NH3 C minus SM 4500-NH3 D		21st ED	2005	Non-Metal Inorganics		
1865	Organic nitrogen	20107602	SM 4500-NH3 C minus SM 4500-NH3 E		19th ED	1995	Non-Metal Inorganics		
1865	Organic nitrogen	20107806	SM 4500-NH3 C minus SM 4500-NH3 E		20th ED	1998	Non-Metal Inorganics		
1865	Organic nitrogen	20108003	SM 4500-NH3 C minus SM 4500-NH3 E		21st ED	2005	Non-Metal Inorganics		
1865	Organic nitrogen	NH0282	SM 4500-NH3 C-2011 minus SM 4500-NH3 E-2011			2011	Non-Metal Inorganics		
1865	Organic nitrogen	20110207	SM 4500-NH3 E minus SM 4500-NH3 F		18th ED	1992	Non-Metal Inorganics		
1865	Organic nitrogen	20110401	SM 4500-NH3 E minus SM 4500-NH3 G		18th ED	1992	Non-Metal Inorganics		
1865	Organic nitrogen	60034437	TKN minus Ammonia			Various	Non-Metal Inorganics		
1870	Orthophosphate as P	30019206	ASTM D4327-91				Non-Metal Inorganics		
1870	Orthophosphate as P	30031006	ASTM D4327-97				Non-Metal Inorganics		
1870	Orthophosphate as P	30001402	ASTM D515-88A				Non-Metal Inorganics		
1870	Orthophosphate as P	10053200	EPA 300.0		2.1	1993	Non-Metal Inorganics		
1870	Orthophosphate as P	10275602	EPA 300.1		1	1997	Non-Metal Inorganics		
1870	Orthophosphate as P	10070005	EPA 365.1		2	1993	Non-Metal Inorganics		
1870	Orthophosphate as P	10070403	EPA 365.2			1971	Non-Metal Inorganics		
1870	Orthophosphate as P	10070801	EPA 365.3			1978	Non-Metal Inorganics		
1870	Orthophosphate as P	60003738	HACH 8048			4th ED	Non-Metal Inorganics		
1870	Orthophosphate as P	60005109	HACH 10209			5th ED	2008	Non-Metal Inorganics	
1870	Orthophosphate as P		LACHAT 10-115-01-1-A			Oct-94	Non-Metal Inorganics		
1870	Orthophosphate as P		LACHAT 10-115-01-1-A			Aug-00	Non-Metal Inorganics		
1870	Orthophosphate as P	60006806	LACHAT 10-115-01-1-B			Apr-92	Non-Metal Inorganics		
1870	Orthophosphate as P	60006839	LACHAT 10-115-01-1-B			Sep-00	Non-Metal Inorganics		
1870	Orthophosphate as P	20076204	SM 4110 B			18th ED	1992	Non-Metal Inorganics	
1870	Orthophosphate as P	20076408	SM 4110 B			19th ED	1995	Non-Metal Inorganics	
1870	Orthophosphate as P	20076602	SM 4110 B			20th ED	1998	Non-Metal Inorganics	
1870	Orthophosphate as P	20076806	SM 4110 B			21st ED	2005	Non-Metal Inorganics	
1870	Orthophosphate as P	20077003	SM 4110 B-1997				Non-Metal Inorganics		
1870	Orthophosphate as P	20025803	SM 4500-P E			18th ED	1992	Non-Metal Inorganics	
1870	Orthophosphate as P	20123608	SM 4500-P E			19th ED	1995	Non-Metal Inorganics	
1870	Orthophosphate as P	20123802	SM 4500-P E			20th ED	1998	Non-Metal Inorganics	
1870	Orthophosphate as P	20124009	SM 4500-P E			21st ED	2005	Non-Metal Inorganics	
1870	Orthophosphate as P	20124010	SM 4500-P E			22nd ED	2011	Non-Metal Inorganics	
1870	Orthophosphate as P	20124203	SM 4500-P E-1997				Non-Metal Inorganics		
1870	Orthophosphate as P	20124214	SM 4500-P E-1999				Non-Metal Inorganics		
1870	Orthophosphate as P	20124225	SM 4500-P E-2011				Non-Metal Inorganics		
1870	Orthophosphate as P	20026000	SM 4500-P F			18th ED	1992	Non-Metal Inorganics	
1870	Orthophosphate as P	20124407	SM 4500-P F			19th ED	1995	Non-Metal Inorganics	
1870	Orthophosphate as P	20124601	SM 4500-P F			20th ED	1997	Non-Metal Inorganics	
1870	Orthophosphate as P	20124805	SM 4500-P F			21st ED	2005	Non-Metal Inorganics	
1870	Orthophosphate as P	20124816	SM 4500-P F			22nd ED	2011	Non-Metal Inorganics	
1870	Orthophosphate as P	20125002	SM 4500-P F-1997				Non-Metal Inorganics		
1870	Orthophosphate as P	20125013	SM 4500-P F-1999				Non-Metal Inorganics		
1870	Orthophosphate as P	20125024	SM 4500-P F-2011				Non-Metal Inorganics		
1870	Orthophosphate as P	20125104	SM 4500-P G			21st ED	1999	Non-Metal Inorganics	
1870	Orthophosphate as P	20125115	SM 4500-P G			22nd ED	2011	Non-Metal Inorganics	
1870	Orthophosphate as P	20125137	SM 4500-P G-1999				Non-Metal Inorganics		
1870	Orthophosphate as P	20125148	SM 4500-P G-2011				Non-Metal Inorganics		
1875	Oxygen consumption rate	20005805	SM 2710 B			18th ED	1992	Non-Metal Inorganics	
1880	Oxygen dissolved	30003408	ASTM D888-92A				Non-Metal Inorganics		
1880	Oxygen dissolved	30003602	ASTM D888-92B				Non-Metal Inorganics		
1880	Oxygen dissolved	30003602	ASTM D888-92B				Non-Metal Inorganics		
1880	Oxygen dissolved	10069008	EPA 360.1				Non-Metal Inorganics		
1880	Oxygen dissolved	10069008	EPA 360.1				Non-Metal Inorganics		
1880	Oxygen dissolved	10069406	EPA 360.2				Non-Metal Inorganics		
1880	Oxygen dissolved	20025201	SM 4500-O C			18th ED	1992	Non-Metal Inorganics	
1880	Oxygen dissolved	20120201	SM 4500-O C			19th ED	1995	Non-Metal Inorganics	
1880	Oxygen dissolved	20120405	SM 4500-O C			20th ED	1998	Non-Metal Inorganics	
1880	Oxygen dissolved	20120609	SM 4500-O C			21st ED	2005	Non-Metal Inorganics	
1880	Oxygen dissolved	20120803	SM 4500-O C-1993				Non-Metal Inorganics		
1880	Oxygen dissolved	20120836	SM 4500-O C-2011				Non-Metal Inorganics		
1880	Oxygen dissolved	20210712	SM 4500-O C-2016				Non-Metal Inorganics		
1880	Oxygen dissolved	20025405	SM 4500-O G			18th ED	1992	Non-Metal Inorganics	
1880	Oxygen dissolved	20121000	SM 4500-O G			19th ED	1995	Non-Metal Inorganics	
1880	Oxygen dissolved	20121204	SM 4500-O G			20th ED	1998	Non-Metal Inorganics	
1880	Oxygen dissolved	20121408	SM 4500-O G			21st ED	2005	Non-Metal Inorganics	
1880	Oxygen dissolved	20025405	SM 4500-O G			18th ED	1992	Non-Metal Inorganics	
1880	Oxygen dissolved	20121000	SM 4500-O G			19th ED	1995	Non-Metal Inorganics	
1880	Oxygen dissolved	20121204	SM 4500-O G			20th ED	1998	Non-Metal Inorganics	
1880	Oxygen dissolved	20121408	SM 4500-O G			21st ED	2005	Non-Metal Inorganics	
1880	Oxygen dissolved	20121419	SM 4500-O G			22nd ED	2011	Non-Metal Inorganics	
1880	Oxygen dissolved	20121602	SM 4500-O G-1993				Non-Metal Inorganics		
1880	Oxygen dissolved	20121657	SM 4500-O G-2001				2001	Non-Metal Inorganics	

1880	Oxygen, dissolved	20121668	SM 4500-O G-2011		2011	Non-Metal Inorganics		
1880	Oxygen, dissolved	20121679	SM 4500-O G-2016		2016	Non-Metal Inorganics		
1895	Perchlorate	10277006	EPA 314.0	1.0	1999	Non-Metal Inorganics		
1895	Perchlorate	10059708	EPA 331.0	1	2005	Non-Metal Inorganics		
1900	pH	30006805	ASTM D1293-84			Non-Metal Inorganics		
1900	pH	30007002	ASTM D1293-90A			Non-Metal Inorganics		
1900	pH	30007206	ASTM D1293-90B			Non-Metal Inorganics		
1900	pH	30023008	ASTM D1293-95			Non-Metal Inorganics		
1900	pH	10008409	EPA 150.1		1982	Non-Metal Inorganics		
1900	pH	10256005	EPA 150.2		1979	Non-Metal Inorganics		
1900	pH	HACH 8156			4th ED	Non-Metal Inorganics		
1900	pH	20022406	SM 4500-H+ B		18th ED	1992	Non-Metal Inorganics	
1900	pH	20104603	SM 4500-H+ B		19th ED	1990	Non-Metal Inorganics	
1900	pH	20104807	SM 4500-H+ B		20th ED	1996	Non-Metal Inorganics	
1900	pH	20105004	SM 4500-H+ B		21st ED	2005	Non-Metal Inorganics	
1900	pH	20105015	SM 4500-H+ B		22nd ED	2011	Non-Metal Inorganics	
1900	pH	20105208	SM 4500-H+ B-1996			1996	Non-Metal Inorganics	
1900	pH	20105219	SM 4500-H+ B-2000			2000	Non-Metal Inorganics	
1900	pH	20105220	SM 4500-H+ B-2011			2011	Non-Metal Inorganics	
1900	pH	600000400	Technicon 129-71W			Non-Metal Inorganics		
1900	pH		Technicon 378-75WA			Non-Metal Inorganics		
1905	Total Phenolics	10079400	EPA 420.1			1978	Non-Metal Inorganics	
1905	Total Phenolics	10079808	EPA 420.2			1974	Non-Metal Inorganics	
1905	Total Phenolics	10080203	EPA 420.4		1	1993	Non-Metal Inorganics	
1905	Total Phenolics		HACH 8047			4th ED	Non-Metal Inorganics	
1905	Total Phenolics		LACHAT 10-210-00-1-A			Apr-87	Non-Metal Inorganics	
1905	Total Phenolics	60005609	LACHAT 10-210-00-1-A			Dec-01	Non-Metal Inorganics	
1905	Total Phenolics		LACHAT 10-210-00-1-B			Apr-87	Non-Metal Inorganics	
1905	Total Phenolics		LACHAT 10-210-00-1-B			Dec-00	Non-Metal Inorganics	
1910	Total Phosphorus	30001402	ASTM D515-88A			Non-Metal Inorganics		
1910	Total Phosphorus	30001800	ASTM D515-88B			Non-Metal Inorganics		
1910	Total Phosphorus	10013806	EPA 200.7	4.4		Non-Metal Inorganics		
1910	Total Phosphorus	10070005	EPA 365.1	2	1993	Non-Metal Inorganics		
1910	Total Phosphorus	10070403	EPA 365.2			1971	Non-Metal Inorganics	
1910	Total Phosphorus	10070801	EPA 365.3			1978	Non-Metal Inorganics	
1910	Total Phosphorus	10071202	EPA 365.4			1974	Non-Metal Inorganics	
1910	Total Phosphorus	60003896	HACH 8190		4th ED	Non-Metal Inorganics		
1910	Total Phosphorus	60005121	HACH 10210		5th ED	2008	Non-Metal Inorganics	
1910	Total Phosphorus		LACHAT 10-15-01-1-C			Oct-94	Non-Metal Inorganics	
1910	Total Phosphorus		LACHAT 10-15-01-1-E			Apr-87	Non-Metal Inorganics	
1910	Total Phosphorus	NH0162	LACHAT 10-15-01-1-E			Oct-94	Non-Metal Inorganics	
1910	Total Phosphorus	60006851	LACHAT 10-15-01-1-E			Nov-01	Non-Metal Inorganics	
1910	Total Phosphorus	60006873	LACHAT 10-15-01-1-F			Dec-00	Non-Metal Inorganics	
1910	Total Phosphorus	60006895	LACHAT 10-15-01-1-F			Oct-94	Non-Metal Inorganics	
1910	Total Phosphorus	60006873	LACHAT 10-15-01-1-F			Dec-00	Non-Metal Inorganics	
1910	Total Phosphorus	20224208	SM 4500-P-D		18th ED	1992	Non-Metal Inorganics	
1910	Total Phosphorus	20224402	SM 4500-P-D		19th ED	1995	Non-Metal Inorganics	
1910	Total Phosphorus	20224406	SM 4500-P-D		20th ED	1998	Non-Metal Inorganics	
1910	Total Phosphorus	20224800	SM 4500-P-D		21st ED	2005	Non-Metal Inorganics	
1910	Total Phosphorus	20225007	SM 4500-P-D-1997			Non-Metal Inorganics		
1910	Total Phosphorus	20025803	SM 4500-P-E		18th ED	1992	Non-Metal Inorganics	
1910	Total Phosphorus	20123608	SM 4500-P-E		19th ED	1995	Non-Metal Inorganics	
1910	Total Phosphorus	20123802	SM 4500-P-E		20th ED	1998	Non-Metal Inorganics	
1910	Total Phosphorus	20124009	SM 4500-P-E		21st ED	2005	Non-Metal Inorganics	
1910	Total Phosphorus	20124010	SM 4500-P-E		22nd ED	2011	Non-Metal Inorganics	
1910	Total Phosphorus	20124203	SM 4500-P-E-1997			Non-Metal Inorganics		
1910	Total Phosphorus	20124214	SM 4500-P-E-1999			Non-Metal Inorganics		
1910	Total Phosphorus	20124225	SM 4500-P-E-2011			2011	Non-Metal Inorganics	
1910	Total Phosphorus	20026000	SM 4500-P-F			18th ED	1992	Non-Metal Inorganics
1910	Total Phosphorus	20124407	SM 4500-P-F			19th ED	1995	Non-Metal Inorganics
1910	Total Phosphorus	20124601	SM 4500-P-F			20th ED	1997	Non-Metal Inorganics
1910	Total Phosphorus	20124805	SM 4500-P-F			21st ED	2005	Non-Metal Inorganics
1910	Total Phosphorus	20124816	SM 4500-P-F			22nd ED	2011	Non-Metal Inorganics
1910	Total Phosphorus	20125002	SM 4500-P-F-1997			Non-Metal Inorganics		
1910	Total Phosphorus	20125013	SM 4500-P-F-1999			1999	Non-Metal Inorganics	
1910	Total Phosphorus	20125159	SM 4500-P-H		21st ED	2005	Non-Metal Inorganics	
1910	Total Phosphorus		SM 4500-P-H (proposed)			20th ED	1998	Non-Metal Inorganics
1713	Phosphorus, Dissolved Reactive (Dissolved Reactive Phosphorus)	10070005	EPA 365.1	2	1993	Non-Metal Inorganics		
1955	Residue-filterable (TDS)	10009208	EPA 160.1			1971	Non-Metal Inorganics	
1955	Residue-filterable (TDS)	20049809	SM 2540 C		10th ED	1992	Non-Metal Inorganics	
1955	Residue-filterable (TDS)	20049803	SM 2540 C		19th ED	1995	Non-Metal Inorganics	
1955	Residue-filterable (TDS)	20050004	SM 2540 C		20th ED	1997	Non-Metal Inorganics	
1955	Residue-filterable (TDS)	20050208	SM 2540 C		21st ED	2005	Non-Metal Inorganics	
1955	Residue-filterable (TDS)	20050424	SM 2540 C		22nd ED	2011	Non-Metal Inorganics	
1955	Residue-filterable (TDS)	20050457	SM 2540 C		23rd ED	2015	Non-Metal Inorganics	
1955	Residue-filterable (TDS)	20050402	SM 2540 C-1997			1997	Non-Metal Inorganics	
1955	Residue-filterable (TDS)	20050473	SM 2540 C-2011			2011	Non-Metal Inorganics	
1955	Residue-filterable (TDS)	20050435	SM 2540 C-2015			2015	Non-Metal Inorganics	
1960	Residue-nonfilterable (TSS)	10009606	EPA 160.2			1971	Non-Metal Inorganics	
1960	Residue-nonfilterable (TSS)		HACH 8158		4th ED	Non-Metal Inorganics		
1960	Residue-nonfilterable (TSS)	20004802	SM 2540 D		18th ED	1992	Non-Metal Inorganics	
1960	Residue-nonfilterable (TSS)	20050606	SM 2540 D		19th ED	1995	Non-Metal Inorganics	
1960	Residue-nonfilterable (TSS)	20050800	SM 2540 D		20th ED	1997	Non-Metal Inorganics	
1960	Residue-nonfilterable (TSS)	20051007	SM 2540 D		21st ED	1997	Non-Metal Inorganics	
1960	Residue-nonfilterable (TSS)	20051018	SM 2540 D		22nd ED	2011	Non-Metal Inorganics	

1960	Residue-nonfilterable (TSS)	20051201	SM 2540 D-1997		1997	Non-Metal Inorganics		
1960	Residue-nonfilterable (TSS)	20051212	SM 2540 D-2011		2011	Non-Metal Inorganics		
1960	Residue-nonfilterable (TSS)	20051223	SM 2540 D-2015		2015	Non-Metal Inorganics		
1965	Residue, Settleable	10257008	EPA 160.5		1979	Non-Metal Inorganics		
1965	Residue, Settleable	20008509	SM 2540 F		18th ED	1992	Non-Metal Inorganics	
1965	Residue, Settleable	20051609	SM 2540 F		19th ED	1995	Non-Metal Inorganics	
1965	Residue, Settleable	20051803	SM 2540 F		20th ED	1998	Non-Metal Inorganics	
1965	Residue, Settleable	20052000	SM 2540 F		21st ED	2005	Non-Metal Inorganics	
1965	Residue, Settleable	20052204	SM 2540 F-1997			Non-Metal Inorganics		
1965	Residue, Settleable	20052215	SM 2540 F-2011			Non-Metal Inorganics		
1965	Residue, Settleable	20052011	SM 2540 F		22nd ED	2011	Non-Metal Inorganics	
1965	Residue, Settleable	20052226	SM 2540 F-2015			Non-Metal Inorganics		
1950	Residue-total (TS)	10010001	EPA 160.3		1971	Non-Metal Inorganics		
1950	Residue-total (TS)	20004608	SM 2540 B		18th ED	1992	Non-Metal Inorganics	
1950	Residue-total (TS)	20048800	SM 2540 B		19th ED	1995	Non-Metal Inorganics	
1950	Residue-total (TS)	20049007	SM 2540 B		20th ED	1997	Non-Metal Inorganics	
1950	Residue-total (TS)	20049201	SM 2540 B		21st ED	2005	Non-Metal Inorganics	
1950	Residue-total (TS)	20049212	SM 2540 B		22nd ED	2011	Non-Metal Inorganics	
1950	Residue-total (TS)	20049405	SM 2540 B-1997			Non-Metal Inorganics		
1950	Residue-total (TS)	20049416	SM 2540 B-2011			Non-Metal Inorganics		
1950	Residue-total (TS)	20049438	SM 2540 B-2015			Non-Metal Inorganics		
1950	Residue-total (TS)	20005203	SM 2540 G			18th ED	1992	Non-Metal Inorganics
1950	Residue-total (TS)	20005236	SM 2540 G			19th ED	1995	Non-Metal Inorganics
1950	Residue-total (TS)	20005258	SM 2540 G			20th ED	1998	Non-Metal Inorganics
1950	Residue-total (TS)	20006206	SM 2540 G			21st ED	2005	Non-Metal Inorganics
1950	Residue-total (TS)	20005270	SM 2540 G-2011			2011	Non-Metal Inorganics	
1950	Residue-total (TS)	20049438	SM 2540 B-2015			2015	Non-Metal Inorganics	
1947	Residue, Fixed	20051552	SM 2540 E		19th ED	1995	Non-Metal Inorganics	
1947	Residue, Fixed	20051654	SM 2540 E		20th ED	1998	Non-Metal Inorganics	
1947	Residue, Fixed	20052000	SM 2540 E		21st ED	2005	Non-Metal Inorganics	
1947	Residue, Fixed	20051665	SM 2540 E		22nd ED	2011	Non-Metal Inorganics	
1947	Residue, Fixed	20052204	SM 2540 E-1997			Non-Metal Inorganics		
1947	Residue, Fixed	20051596	SM 2540 E-2011			2011	Non-Metal Inorganics	
1947	Residue, Fixed	20005203	SM 2540 G			18th ED	1992	Non-Metal Inorganics
1947	Residue, Fixed	20005236	SM 2540 G			19th ED	1995	Non-Metal Inorganics
1947	Residue, Fixed	20005258	SM 2540 G			20th ED	1998	Non-Metal Inorganics
1947	Residue, Fixed	20006206	SM 2540 G			21st ED	2005	Non-Metal Inorganics
1947	Residue, Fixed	20005270	SM 2540 G-2011			2011	Non-Metal Inorganics	
1970	Residue, Volatile	10010409	EPA 160.4		1971	Non-Metal Inorganics		
1970	Residue, Volatile	20051449	SM 2540 E		17th ED		Non-Metal Inorganics	
1970	Residue, Volatile	20051552	SM 2540 E		19th ED	1995	Non-Metal Inorganics	
1970	Residue, Volatile	20051654	SM 2540 E		20th ED	1998	Non-Metal Inorganics	
1970	Residue, Volatile	20052000	SM 2540 E		21st ED	2005	Non-Metal Inorganics	
1970	Residue, Volatile	20051665	SM 2540 E		22nd ED	2011	Non-Metal Inorganics	
1970	Residue, Volatile	20051585	SM 2540 E-1997			Non-Metal Inorganics		
1970	Residue, Volatile	20051596	SM 2540 E-2011			2011	Non-Metal Inorganics	
1970	Residue, Volatile	20051610	SM 2540 E-2015			2015	Non-Metal Inorganics	
1970	Residue, Volatile	20005203	SM 2540 G			18th ED	1992	Non-Metal Inorganics
1970	Residue, Volatile	20005236	SM 2540 G			19th ED	1995	Non-Metal Inorganics
1970	Residue, Volatile	20005258	SM 2540 G			20th ED	1998	Non-Metal Inorganics
1970	Residue, Volatile	20006206	SM 2540 G			21st ED	2005	Non-Metal Inorganics
1970	Residue, Volatile	20005270	SM 2540 G-2011			2011	Non-Metal Inorganics	
2070	Volatile suspended solids	10010409	EPA 160.4		1971	Non-Metal Inorganics		
2070	Volatile suspended solids	20051596	SM 2540 E-2011		2011	Non-Metal Inorganics		
1975	Salinity	20004006	SM 2520 B		18th ED	1992	Non-Metal Inorganics	
1975	Salinity	20040055	SM 2520 B		20th ED	1993	Non-Metal Inorganics	
1975	Salinity	20040088	SM 2520 B-2011			2011	Non-Metal Inorganics	
1975	Salinity	20042400	SM 2520 C		18th ED	1992	Non-Metal Inorganics	
1990	Silica as SiO2	10213975	EPA 200.5	4.2	2003	Non-Metal Inorganics		
1990	Silica as SiO2	10013806	EPA 200.7	4.4	1994	Non-Metal Inorganics		
1990	Silica as SiO2	20128603	SM 4500-SiO2 C-1997		1997	Non-Metal Inorganics		
1990	Silica as SiO2	20128614	SM 4500-SiO2 C-2011		2011	Non-Metal Inorganics		
1995	Silica-dissolved	30033400	ASTM D859-94			Non-Metal Inorganics		
1995	Silica-dissolved	10013806	EPA 200.7	4.4	1994	Non-Metal Inorganics		
1995	Silica-dissolved	10072001	EPA 370.1		1978	Non-Metal Inorganics		
1995	Silica-dissolved		LACHAT 10-114-27-1-A			Apr-87	Non-Metal Inorganics	
1995	Silica-dissolved	20026602	SM 4500-Si D			18th ED	1992	Non-Metal Inorganics
1995	Silica-dissolved	20127202	SM 4500-Si D			19th ED	1995	Non-Metal Inorganics
1995	Silica-dissolved	20127406	SM 4500-Si E			18th ED	1992	Non-Metal Inorganics
1995	Silica-dissolved	20127600	SM 4500-Si E			19th ED	1995	Non-Metal Inorganics
1995	Silica-dissolved	20127804	SM 4500-Si F			18th ED	1992	Non-Metal Inorganics
1995	Silica-dissolved	20128001	SM 4500-Si F			19th ED	1995	Non-Metal Inorganics
1995	Silica-dissolved		SM 4500-Si F			20th ED	1998	Non-Metal Inorganics
1995	Silica-dissolved	20128205	SM 4500-SiO2 C			20th ED	1998	Non-Metal Inorganics
1995	Silica-dissolved	20128409	SM 4500-SiO2 C			21st ED	2005	Non-Metal Inorganics
1995	Silica-dissolved	20128603	SM 4500-SiO2 C-1997			1997	Non-Metal Inorganics	
1995	Silica-dissolved	20128614	SM 4500-SiO2 C-2011			2011	Non-Metal Inorganics	
1995	Silica-dissolved	20128807	SM 4500-SiO2 D			20th ED	1998	Non-Metal Inorganics
1995	Silica-dissolved	20128904	SM 4500-SiO2 D			21st ED	2005	Non-Metal Inorganics
1995	Silica-dissolved	20128208	SM 4500-SiO2 D-1997			1997	Non-Metal Inorganics	
1995	Silica-dissolved	20129402	SM 4500-SiO2 E			20th ED	1997	Non-Metal Inorganics
1995	Silica-dissolved	20129606	SM 4500-SiO2 E			21st ED	2005	Non-Metal Inorganics

	Silica-dissolved	20129800	SM 4500-SIO2 E-1997		1997	Non-Metal Inorganics	
1995	Silica-dissolved	20129855	SM 4500-SIO2 F	21st ED	1997	Non-Metal Inorganics	
2000	Sulfate	30019206	ASTM D4327-91			Non-Metal Inorganics	
2000	Sulfate	30031006	ASTM D4327-97			Non-Metal Inorganics	
2000	Sulfate	30002301	ASTM D516-90			Non-Metal Inorganics	
2000	Sulfate	30002212	ASTM D516-02			Non-Metal Inorganics	
2000	Sulfate	30002234	ASTM D516-07			Non-Metal Inorganics	
2000	Sulfate	30002245	ASTM D516-11		2011	Non-Metal Inorganics	
2000	Sulfate	30002267	ASTM D516-16		2016	Non-Metal Inorganics	
2000	Sulfate	10053200	EPA 300.0	2.1	1993	Non-Metal Inorganics	
2000	Sulfate	10275602	EPA 300.1	1	1997	Non-Metal Inorganics	
2000	Sulfate	10072409	EPA 375.1		1971	Non-Metal Inorganics	
2000	Sulfate	10073004	EPA 375.2	2	1993	Non-Metal Inorganics	
2000	Sulfate	10073402	EPA 375.3		1978	Non-Metal Inorganics	
2000	Sulfate	10073800	EPA 375.4		1978	Non-Metal Inorganics	
2000	Sulfate	60003761	HACH 8051	4th ED		Non-Metal Inorganics	
2000	Sulfate		LACHAT 10-116-10-2-B		May-87	Non-Metal Inorganics	
2000	Sulfate		LACHAT 10-116-10-2-C		May-87	Non-Metal Inorganics	
2000	Sulfate	60008108	LACHAT 10-510-00-1-E		Oct-08	Non-Metal Inorganics	
2000	Sulfate	60008211	LACHAT 10-511-00-1-A		Sep-03	Non-Metal Inorganics	
2000	Sulfate	60008222	LACHAT 10-511-00-1-A (1)		Jan-02	Non-Metal Inorganics	
2000	Sulfate		LACHAT 10-511-00-1-A (2)		Nov-99	Non-Metal Inorganics	
2000	Sulfate	20076204	SM 4110 B	18th ED	1992	Non-Metal Inorganics	
2000	Sulfate	20076408	SM 4110 B	19th ED	1995	Non-Metal Inorganics	
2000	Sulfate	20076602	SM 4110 B	20th ED	1998	Non-Metal Inorganics	
2000	Sulfate	20076806	SM 4110 B	21st ED	2005	Non-Metal Inorganics	
2000	Sulfate	20077003	SM 4110 B-1997		1997	Non-Metal Inorganics	
2000	Sulfate	20076908	SM 4110 B-2000		2000	Non-Metal Inorganics	
2000	Sulfate	20076919	SM 4110 B-2011		2011	Non-Metal Inorganics	
2000	Sulfate	20001609	SM 426 C	15th ED	1975	Non-Metal Inorganics	
2000	Sulfate	20027003	SM 4500-SO4 C	18th ED	1992	Non-Metal Inorganics	
2000	Sulfate	20130807	SM 4500-SO4 C	19th ED	1995	Non-Metal Inorganics	
2000	Sulfate	20131004	SM 4500-SO4 C	20th ED	1998	Non-Metal Inorganics	
2000	Sulfate	20131208	SM 4500-SO4 C	21st ED	2005	Non-Metal Inorganics	
2000	Sulfate	20131402	SM 4500-SO4 C-1997		1997	Non-Metal Inorganics	
2000	Sulfate	20027207	SM 4500-SO4 D	18th ED	1992	Non-Metal Inorganics	
2000	Sulfate	20131606	SM 4500-SO4 D	19th ED	1995	Non-Metal Inorganics	
2000	Sulfate	20131800	SM 4500-SO4 D	20th ED	1998	Non-Metal Inorganics	
2000	Sulfate	20132007	SM 4500-SO4 D	21st ED	2005	Non-Metal Inorganics	
2000	Sulfate	20132201	SM 4500-SO4 D-1997		1997	Non-Metal Inorganics	
2000	Sulfate	20132836	SM 4500-SO4 E	22nd ED	2011	Non-Metal Inorganics	
2000	Sulfate	20132461	SM 4500-SO4 E-2011		2011	Non-Metal Inorganics	
2005	Sulfide	10074201	EPA 376.1		1978	Non-Metal Inorganics	
2005	Sulfide	10074609	EPA 376.2		1978	Non-Metal Inorganics	
2005	Sulfide	20026204	SM 4500-S2 D	18th ED	1992	Non-Metal Inorganics	
2005	Sulfide	20125206	SM 4500-S2 D	19th ED	1995	Non-Metal Inorganics	
2005	Sulfide	20125400	SM 4500-S2 D	20th ED	1998	Non-Metal Inorganics	
2005	Sulfide	20125604	SM 4500-S2 D	21st ED	2005	Non-Metal Inorganics	
2005	Sulfide	20125615	SM 4500-S2 D	22nd ED	2011	Non-Metal Inorganics	
2005	Sulfide	20125808	SM 4500-S2 D-1997		1997	Non-Metal Inorganics	
2005	Sulfide	20125853	SM 4500-S2 D-2000		2000	Non-Metal Inorganics	
2005	Sulfide	20125864	SM 4500-S2 D-2011		2011	Non-Metal Inorganics	
2005	Sulfide	20026408	SM 4500-S2 E	18th ED	1992	Non-Metal Inorganics	
2005	Sulfide	20126005	SM 4500-S2 F	19th ED	1995	Non-Metal Inorganics	
2005	Sulfide	20126209	SM 4500-S2 F	20th ED	1998	Non-Metal Inorganics	
2005	Sulfide	20126403	SM 4500-S2 F	21st ED	2000	Non-Metal Inorganics	
2005	Sulfide	20126414	SM 4500-S2 F	22nd ED	2011	Non-Metal Inorganics	
2005	Sulfide	20126607	SM 4500-S2 F-1997		1997	Non-Metal Inorganics	
2005	Sulfide	20126652	SM 4500-S2 F-2000		2000	Non-Metal Inorganics	
2005	Sulfide	20126663	SM 4500-S2 F-2011		2011	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	10074201	EPA 376.1		1978	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	10074609	EPA 376.2		1978	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	60003772	HACH 8131	4th ED		Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20026204	SM 4500-S2 D	18th ED	1992	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20125206	SM 4500-S2 D	19th ED	1995	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20125400	SM 4500-S2 D	20th ED	1998	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20125604	SM 4500-S2 D	21st ED	2005	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20125808	SM 4500-S2 D-1997		1997	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20125864	SM 4500-S2 D-2011		2011	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20026408	SM 4500-S2 E	18th ED	1992	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20126005	SM 4500-S2 F	19th ED	1995	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20126209	SM 4500-S2 F	20th ED	1998	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20126403	SM 4500-S2 F	21st ED	2005	Non-Metal Inorganics	
2010	Sulfides, Total (Total Sulfides)	20126607	SM 4500-S2 F-1997		1997	Non-Metal Inorganics	
2015	Sulfite-SO3	60002406	CHEMetrics K9602			Non-Metal Inorganics	
2015	Sulfite-SO3	10075000	EPA 377.1		1978	Non-Metal Inorganics	
2015	Sulfite-SO3	20026806	SM 4500-SO3 B	18th ED	1992	Non-Metal Inorganics	
2015	Sulfite-SO3	20130001	SM 4500-SO3 B	19th ED	1995	Non-Metal Inorganics	
2015	Sulfite-SO3	20130205	SM 4500-SO3 B	20th ED	1998	Non-Metal Inorganics	
2015	Sulfite-SO3	20130409	SM 4500-SO3 B	21st ED	2005	Non-Metal Inorganics	
2015	Sulfite-SO3	20130410	SM 4500-SO3 B	22nd ED	2011	Non-Metal Inorganics	
2015	Sulfite-SO3	20130603	SM 4500-SO3 B-1996			Non-Metal Inorganics	
2015	Sulfite-SO3	20130625	SM 4500-SO3 B-2000			Non-Metal Inorganics	
2015	Sulfite-SO3	20130636	SM 4500-SO3 B-2011		2011	Non-Metal Inorganics	
2025	Surfactants	30011406	ASTM D2330-88			Non-Metal Inorganics	
2025	Surfactants	10080601	EPA 425.1		1971	Non-Metal Inorganics	

2025	Surfactants	20144201	SM 5540 C		18th ED	1992	Non-Metal Inorganics
2025	Surfactants	20144405	SM 5540 C		19th ED	1995	Non-Metal Inorganics
2025	Surfactants	20144609	SM 5540 C		20th ED	1998	Non-Metal Inorganics
2025	Surfactants	20144803	SM 5540 C		21st ED	2005	Non-Metal Inorganics
2025	Surfactants	20145000	SM 5540 C-1993			1993	Non-Metal Inorganics
2025	Surfactants	20145055	SM 5540 C-2000			2000	Non-Metal Inorganics
2025	Surfactants	20145066	SM 5540 C-2011			2011	Non-Metal Inorganics
2025	Surfactants	20144814	SM 5540 C		22nd ED	2011	Non-Metal Inorganics
9597	Tannin & Lignin	20029203	SM 5550 B		18th ED	1988	Non-Metal Inorganics
9597	Tannin & Lignin	20029316	SM 5550 B		20th ED	1993	SVOC-NOS
2030	Temperature	10011208	EPA 170.1			1974	Non-Metal Inorganics
2030	Temperature	20052408	SM 2550 B		18th ED	1992	Non-Metal Inorganics
2030	Temperature	20052602	SM 2550 B		19th ED	1995	Non-Metal Inorganics
2030	Temperature	20052806	SM 2550 B		20th ED	1998	Non-Metal Inorganics
2030	Temperature	20053003	SM 2550 B		21st ED	2005	Non-Metal Inorganics
2030	Temperature	20053127	SM 2550 B		22nd ED	2010	Non-Metal Inorganics
2030	Temperature	20053207	SM 2550 B-1993			1993	Non-Metal Inorganics
2030	Temperature	20053218	SM 2550 B-2000			2000	Non-Metal Inorganics
2030	Temperature	20053229	SM 2550 B-2010			2010	Non-Metal Inorganics
2030	Temperature	20053401	SM 2550.1		18th ED	1992	Non-Metal Inorganics
2030	Temperature	20053605	SM 2550.1		19th ED	1995	Non-Metal Inorganics
2030	Temperature	20053809	SM 2550.1		20th ED	1998	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	30016605	ASTM D3590-89A (Colorimetric Determination)				Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	30016605	ASTM D3590-89A (Titrimetric Determination)				Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	30016809	ASTM D3590-89B				Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	30016821	ASTM D3590-02A (Colorimetric Determination)				Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	NH0051	ASTM D3590-02A (Titrimetric Determination)				Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	10064809	EPA 351.1			1978	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	10065404	EPA 351.2	2		1993	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	10065802	EPA 351.3			1978	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	10066203	EPA 351.4			1978	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	60006124	LACHAT 10-107-06-2-D				Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	60006113	LACHAT 10-107-06-2-D			2003	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	60006146	LACHAT 10-107-06-2-E			May-87	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	60006168	LACHAT 10-107-06-2-E			1998	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	60032000	OIA PAI-DK03			1994	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20023603	SM 4500-NH3 C		18th ED	1992	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20106201	SM 4500-NH3 C		19th ED	1995	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20106405	SM 4500-NH3 C		20th ED	1997	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20106609	SM 4500-NH3 C		21st ED	2005	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20106610	SM 4500-NH3 C		22nd ED	2011	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20108401	SM 4500-NH3 C-1997			1997	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20108412	SM 4500-NH3 C-2011			2011	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20108605	SM 4500-NH3 D		18th ED	1992	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20108809	SM 4500-NH3 D		19th ED	1995	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20109006	SM 4500-NH3 D		20th ED	1998	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20109200	SM 4500-NH3 D		21st ED	2005	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20109211	SM 4500-NH3 D		22nd ED	2011	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20109404	SM 4500-NH3 D-1997			1997	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20109415	SM 4500-NH3 D-2011			2011	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20023807	SM 4500-NH3 E		18th ED	1992	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20109608	SM 4500-NH3 E		19th ED	1995	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20109802	SM 4500-NH3 E		20th ED	1998	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20110003	SM 4500-NH3 E		21st ED	2005	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20110605	SM 4500-NH3 E-1997			1997	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20023001	SM 4500-NH3 F		18th ED	1992	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20110649	SM 4500-NH3 F		22nd ED	2011	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20023267	SM 4500-NH3 F-2011			2011	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20023205	SM 4500-NH3 G		18th ED	1992	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20110809	SM 4500-NH3 G		19th ED	1995	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20111006	SM 4500-NH3 G		20th ED	1998	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20111200	SM 4500-NH3 G		21st ED	2005	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20111211	SM 4500-NH3 G		22nd ED	2011	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20111404	SM 4500-NH3 G-1997			1997	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20023409	SM 4500-NH3 H		18th ED	1992	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20111608	SM 4500-NH3 H		19th ED	1995	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20111802	SM 4500-NH3 H		20th ED	1998	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20112009	SM 4500-NH3 H		21st ED	2005	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20112203	SM 4500-NH3 H-1997				Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20112214	SM 4500-NH3 H-2011			2011	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20120267	SM 4500-Norg D		21st ED	2005	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20120245	SM 4500-Norg D		22nd ED	2011	Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20120278	SM 4500-Norg D-1997				Non-Metal Inorganics
1795	Total Kjeldahl Nitrogen (TKN)	20120289	SM 4500-Norg D-2011				Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	30012001	ASTM D2579-93A				Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	30012205	ASTM D2579-93B				Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	10078407	EPA 415.1			1974	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20137002	SM 5310 B		18th ED	1992	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20137206	SM 5310 B		19th ED	1995	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20137400	SM 5310 B		20th ED	1998	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20137604	SM 5310 B		21st ED	2005	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20137615	SM 5310 B		22nd ED	2011	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20137808	SM 5310 B-1996			1996	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20137819	SM 5310 B-2000			2000	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20137820	SM 5310 B-2011			2011	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20137831	SM 5310 B-2014		23rd ED	2014	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20138005	SM 5310 C		18th ED	1992	Non-Metal Inorganics
2040	Total Organic Carbon (TOC)	20138299	SM 5310 C		19th ED	1995	Non-Metal Inorganics

2040	Total Organic Carbon (TOC)	20138403	SM 5310 C		20th ED	1998	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20138607	SM 5310 C		21st ED	2005	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20138618	SM 5310 C		22nd ED	2011	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20138801	SM 5310 C-1996			1996	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20138812	SM 5310 C-2000			2000	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20138823	SM 5310 C-2011			2011	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20138834	SM 5310 C-2014			2014	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20138630	SM 5310 C		23rd ED	2014	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20139008	SM 5310 D		18th ED	1992	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20139202	SM 5310 D		19th ED	1995	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20139406	SM 5310 D		20th ED	1998	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20139600	SM 5310 D		21st ED	2005	Non-Metal Inorganics	
2040	Total Organic Carbon (TOC)	20139804	SM 5310 D-1996			1996	Non-Metal Inorganics	
2045	TOX		EPA 450.1				Non-Metal Inorganics	
2045	TOX	20140005	SM 5320 B		18th ED	1992	Non-Metal Inorganics	
2045	TOX	20140209	SM 5320 B		19th ED	1995	Non-Metal Inorganics	
2045	TOX	20140403	SM 5320 B		20th ED	1998	Non-Metal Inorganics	
2045	TOX		SM 5320 B		21st ED		Non-Metal Inorganics	
2045	TOX	20140016	SM 5320 B-2010			2010	Non-Metal Inorganics	
2055	Turbidity	30024205	ASTM D1889-94A				Non-Metal Inorganics	
2055	Turbidity	10011800	EPA 180.1		2	1993	Non-Metal Inorganics	
2055	Turbidity	20042006	SM 2130 B		18th ED	1992	Non-Metal Inorganics	
2055	Turbidity	20042200	SM 2130 B		19th ED	1995	Non-Metal Inorganics	
2055	Turbidity	20042404	SM 2130 B		20th ED	1994	Non-Metal Inorganics	
2055	Turbidity	20042608	SM 2130 B		21st ED	2001	Non-Metal Inorganics	
2055	Turbidity	20042619	SM 2130 B		22nd ED	2011	Non-Metal Inorganics	
2055	Turbidity	20042802	SM 2130 B-1994			1994	Non-Metal Inorganics	
2055	Turbidity	20048219	SM 2130 B-2001			2001	Non-Metal Inorganics	
2055	Turbidity	20048220	SM 2130 B-2011			2011	Non-Metal Inorganics	
Non-Potable Water Volatile Fatty Acids								
1797	Lactic Acid	NH0184	CA-776				Non-Metal Inorganics	
9300	Acetic Acid	NH0184	CA-776				SVOC-NOS	
1912	Propionic Acid	NH0184	CA-776				Non-Metal Inorganics	
1543	Butyric Acid	NH0184	CA-776				Non-Metal Inorganics	
1922	Pyruvic Acid	NH0184	CA-776				Non-Metal Inorganics	
9496	<i>i</i> -Pentanoic Acid (Isovaleric Acid)	NH0184	CA-776				Non-Metal Inorganics	
9547	<i>n</i> -Pentanoic Acid (Valeric Acid)	NH0184	CA-776				Non-Metal Inorganics	
9494	<i>i</i> -Hexanoic Acid (Isocaprylic Acid)	NH0184	CA-776				Non-Metal Inorganics	
6298	<i>n</i> -Hexanoic Acid (Caprylic Acid)	NH0184	CA-776				Non-Metal Inorganics	
Non-Potable Water VOC								
4735	1,4-Dioxane (1,4-Diethyleneoxide)	10088570	EPA 522		1	2008	VOC	
5160	1,1,1-Trichloroethane	10107207	EPA 624			1984	VOC	
5110	1,1,2,2-Tetrachloroethane	10107207	EPA 624			1984	VOC	
5165	1,1,2-Trichloroethane	10107207	EPA 624			1984	VOC	
4630	1,1-Dichloroethane	10107207	EPA 624			1984	VOC	
4640	1,1-Dichloroethylene	10107207	EPA 624			1984	VOC	
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	10107207	EPA 624			1984	VOC	
4635	1,2-Dichloroethane (Ethylene dichloride)	10107207	EPA 624			1984	VOC	
4655	1,2-Dichloropropane	10107207	EPA 624			1984	VOC	
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	10107207	EPA 624			1984	VOC	
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	10107207	EPA 624			1984	VOC	
4500	2-Chloroethyl vinyl ether	10107207	EPA 624			1984	VOC	
4325	Acrolein (Propenal)	10107207	EPA 624			1984	VOC	
4340	Acrylonitrile	10107207	EPA 624			1984	VOC	
4375	Benzene	10107207	EPA 624			1984	VOC	
4395	Bromodichloromethane	10107207	EPA 624			1984	VOC	
4400	Bromoform	10107207	EPA 624			1984	VOC	
4950	Methyl bromide (Bromomethane)	10107207	EPA 624			1984	VOC	
4455	Carbon tetrachloride	10107207	EPA 624			1984	VOC	
4475	Chlorobenzene	10107207	EPA 624			1984	VOC	
4485	Chloroethane (Ethyl chloride)	10107207	EPA 624			1984	VOC	
4505	Chloroform	10107207	EPA 624			1984	VOC	
4960	Methyl chloride (Chloromethane)	10107207	EPA 624			1984	VOC	
4680	cis-1,3-Dichloropropene	10107207	EPA 624			1984	VOC	
4575	Chlordibromomethane	10107207	EPA 624			1984	VOC	
4765	Ethylbenzene	10107207	EPA 624			1984	VOC	
4975	Methylene chloride (Dichloromethane)	10107207	EPA 624			1984	VOC	
5115	Tetrachloroethylene (Perchloroethylene)	10107207	EPA 624			1984	VOC	
5140	Toluene	10107207	EPA 624			1984	VOC	
4700	trans-1,2-Dichloroethene	10107207	EPA 624			1984	VOC	
4685	trans-1,3-Dichloropropene	10107207	EPA 624			1984	VOC	
5170	Trichloroethylene (Trichloroethylene)	10107207	EPA 624			1984	VOC	
5175	Trichlorofluoromethane (Fluorotrifluoromethane, Freon 11)	10107207	EPA 624			1984	VOC	

	5235	Vinyl chloride (Chloroethene)	10107207	EPA 624		1984	VOC	
	5105	1,1,1,2-Tetrachlorethane	10107207	EPA 624		1984	VOC	
	5185	1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	10107207	EPA 624		1984	VOC	
	4670	1,1-Dichloropropene	10107207	EPA 624		1984	VOC	
	5150	1,2,3-Trichlorobenzene	10107207	EPA 624		1984	VOC	
	5180	1,2,3-Trichloropropane	10107207	EPA 624		1984	VOC	
	5155	1,2,4-Trichlorobenzene	10107207	EPA 624		1984	VOC	
	5210	1,2,4-Trimethylbenzene	10107207	EPA 624		1984	VOC	
	4570	1,2-Dibromo-3-chloropropane (DBCP)	10107207	EPA 624		1984	VOC	
	4585	1,2-Dibromoethane (EDB, Ethylene dibromide)	10107207	EPA 624		1984	VOC	
	5215	1,3,5-Trimethylbenzene	10107207	EPA 624		1984	VOC	
	4660	1,3-Dichloropropane	10107207	EPA 624		1984	VOC	
	4735	1,4-Dioxane (1,4-Diethyleneoxide)	10107207	EPA 624		1984	VOC	
	4665	2,2-Dichloropropane	10107207	EPA 624		1984	VOC	
	4410	2-Butanone (Methyl ethyl ketone, MEK)	10107207	EPA 624		1984	VOC	
	4535	2-Chlorotoluene	10107207	EPA 624		1984	VOC	
	4860	2-Hexanone	10107207	EPA 624		1984	VOC	
	4540	4-Chlorotoluene	10107207	EPA 624		1984	VOC	
	4995	4-Methyl-2-pentanone (MIBK)	10107207	EPA 624		1984	VOC	
	4315	Acetone	10107207	EPA 624		1984	VOC	
	4320	Acetonitrile	10107207	EPA 624		1984	VOC	
	4450	Carbon disulfide	10107207	EPA 624		1984	VOC	
	4645	cis-1,2-Dichloroethene	10107207	EPA 624		1984	VOC	
	4595	Dibromomethane (Methylene bromide)	10107207	EPA 624		1984	VOC	
	4625	Dichlorodifluoromethane (Freon-12)	10107207	EPA 624		1984	VOC	
	4835	Hexachlorbutadiene	10107207	EPA 624		1984	VOC	
	4840	Hexachloroethane	10107207	EPA 624		1984	VOC	
	4855	n-Hexane	10107207	EPA 624		1984	VOC	
	4900	Isopropylbenzene	10107207	EPA 624		1984	VOC	
	5240	m+p-xylene	10107207	EPA 624		1984	VOC	
	4965	Methylcyclohexane	10107207	EPA 624		1984	VOC	
	5000	Methyl tert-butyl ether (MTBE)	10107207	EPA 624		1984	VOC	
	5245	m-Xylene	10107207	EPA 624		1984	VOC	
	5005	Naphthalene	10107207	EPA 624		1984	VOC	
	4435	n-Butylbenzene	10107207	EPA 624		1984	VOC	
	5090	n-Propylbenzene	10107207	EPA 624		1984	VOC	
	5250	o-Xylene	10107207	EPA 624		1984	VOC	
	4910	4-Isopropyltoluene (P-Cymene)	10107207	EPA 624		1984	VOC	
	5255	p-Xylene	10107207	EPA 624		1984	VOC	
	4440	sec-Butylbenzene	10107207	EPA 624		1984	VOC	
	5100	Styrene	10107207	EPA 624		1984	VOC	
	4370	tert-amyl methyl ether (TAME)	10107207	EPA 624		1984	VOC	
	4420	tert-Butyl alcohol (2-Methyl-2-Propanol)	10107207	EPA 624		1984	VOC	
	5225	Vinyl acetate	10107207	EPA 624		1984	VOC	
	5260	Xylene (total)	10107207	EPA 624		1984	VOC	
	5160	1,1,1-Trichloroethane	10298121	EPA 624.1		2016	VOC	
	5110	1,1,2,2-Tetrachloroethane	10298121	EPA 624.1		2016	VOC	
	5165	1,1,2-Trichloroethane	10298121	EPA 624.1		2016	VOC	
	4630	1,1-Dichloroethane	10298121	EPA 624.1		2016	VOC	
	4640	1,1-Dichloroethylene	10298121	EPA 624.1		2016	VOC	
	4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	10298121	EPA 624.1		2016	VOC	
	4635	1,2-Dichloroethane (Ethylene dichloride)	10298121	EPA 624.1		2016	VOC	
	4655	1,2-Dichloropropane	10298121	EPA 624.1		2016	VOC	
	4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	10298121	EPA 624.1		2016	VOC	
	4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	10298121	EPA 624.1		2016	VOC	
	4500	2-Chloroethyl vinyl ether	10298121	EPA 624.1		2016	VOC	
	4325	Acrolein (Propenal)	10298121	EPA 624.1		2016	VOC	
	4340	Acrylonitrile	10298121	EPA 624.1		2016	VOC	
	4375	Benzene	10298121	EPA 624.1		2016	VOC	
	4395	Bromodichloromethane	10298121	EPA 624.1		2016	VOC	
	4400	Bromform	10298121	EPA 624.1		2016	VOC	
	4950	Methyl bromide (Bromomethane)	10298121	EPA 624.1		2016	VOC	
	4455	Carbon tetrachloride	10298121	EPA 624.1		2016	VOC	
	4475	Chlorobenzene	10298121	EPA 624.1		2016	VOC	
	4485	Chloroethane (Ethyl chloride)	10298121	EPA 624.1		2016	VOC	
	4505	Chloroform	10298121	EPA 624.1		2016	VOC	
	4960	Methyl chloride (Chloromethane)	10298121	EPA 624.1		2016	VOC	
	4680	cis-1,3-Dichloropropene	10298121	EPA 624.1		2016	VOC	
	4575	Chloroethromethane	10298121	EPA 624.1		2016	VOC	
	4765	Ethylbenzene	10298121	EPA 624.1		2016	VOC	
	4975	Methylene chloride (Dichloromethane)	10298121	EPA 624.1		2016	VOC	
	5115	Tetrachloroethylene (Perchloroethylene)	10298121	EPA 624.1		2016	VOC	
	5140	Toluene	10298121	EPA 624.1		2016	VOC	

4700	trans-1,2-Dichloroethene	10298121	EPA 624.1		2016	VOC		
4685	trans-1,3-Dichloropropylene	10298121	EPA 624.1		2016	VOC		
5170	Trichloroethene (Trichloroethylene)	10298121	EPA 624.1		2016	VOC		
5175	Trichlorofluoromethane (Fluorotrifluoromethane, Freon 11)	10298121	EPA 624.1		2016	VOC		
5235	Vinyl chloride (Chloroethene)	10298121	EPA 624.1		2016	VOC		
5105	1,1,1,2-Tetrachloroethane	10298121	EPA 624.1		2016	VOC		
5185	1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	10298121	EPA 624.1		2016	VOC		
4670	1,1-Dichloropropane	10298121	EPA 624.1		2016	VOC		
5150	1,2,3-Trichlorobenzene	10298121	EPA 624.1		2016	VOC		
5180	1,2,3-Trichloropropane	10298121	EPA 624.1		2016	VOC		
5155	1,2,4-Trichlorobenzene	10298121	EPA 624.1		2016	VOC		
5210	1,2,4-Trimethylbenzene	10298121	EPA 624.1		2016	VOC		
4570	1,2-Dibromo-3-chloropropane (DBCP)	10298121	EPA 624.1		2016	VOC		
4585	1,2-Dibromoethane (EDB, Ethylene dibromide)	10298121	EPA 624.1		2016	VOC		
5215	1,3,5-Trimethylbenzene	10298121	EPA 624.1		2016	VOC		
4660	1,3-Dichloropropane	10298121	EPA 624.1		2016	VOC		
4735	1,4-Dioxane (1,4-Diethyleneoxide)	10298121	EPA 624.1		2016	VOC		
4665	2,2-Dichloropropane	10298121	EPA 624.1		2016	VOC		
4410	2-Butanone (Methyl ethyl ketone, MEK)	10298121	EPA 624.1		2016	VOC		
4535	2-Chlorotoluene	10298121	EPA 624.1		2016	VOC		
4860	2-Hexanone	10298121	EPA 624.1		2016	VOC		
4540	4-Chlorotoluene	10298121	EPA 624.1		2016	VOC		
4995	4-Methyl-2-pentanone (MIBK)	10298121	EPA 624.1		2016	VOC		
4315	Acetone	10298121	EPA 624.1		2016	VOC		
4320	Acetonitrile	10298121	EPA 624.1		2016	VOC		
4385	Bromobenzene	10298121	EPA 624.1		2016	VOC		
4390	Bromochloromethane	10298121	EPA 624.1		2016	VOC		
4450	Carbon disulfide	10298121	EPA 624.1		2016	VOC		
4645	cis-1,2-Dichloroethene	10298121	EPA 624.1		2016	VOC		
4555	Cyclohexane	10298121	EPA 624.1		2016	VOC		
4595	Dibromomethane (Methylene bromide)	10298121	EPA 624.1		2016	VOC		
4625	Dichlorodifluoromethane (Freon-12)	10298121	EPA 624.1		2016	VOC		
4750	Ethanol	10298121	EPA 624.1		2016	VOC		
4755	Ethyl acetate	10298121	EPA 624.1		2016	VOC		
4835	Hexachlorobutadiene	10298121	EPA 624.1		2016	VOC		
4840	Hexachloroethane	10298121	EPA 624.1		2016	VOC		
4855	n-Hexane	10298121	EPA 624.1		2016	VOC		
4900	Isopropylbenzene	10298121	EPA 624.1		2016	VOC		
5240	m+o-xylene	10298121	EPA 624.1		2016	VOC		
4940	Methyl acetate	10298121	EPA 624.1		2016	VOC		
4965	Methylcyclohexane	10298121	EPA 624.1		2016	VOC		
5000	Methyl tert-butyl ether (MTBE)	10298121	EPA 624.1		2016	VOC		
5245	m-Xylene	10298121	EPA 624.1		2016	VOC		
5005	Naphthalene	10298121	EPA 624.1		2016	VOC		
5015	Nitrobenzene	10298121	EPA 624.1		2016	VOC		
4435	n-Butylbenzene	10298121	EPA 624.1		2016	VOC		
5090	n-Propylbenzene	10298121	EPA 624.1		2016	VOC		
5250	o-Xylene	10298121	EPA 624.1		2016	VOC		
4910	4-Isopropyltoluene (P-Cymene)	10298121	EPA 624.1		2016	VOC		
5255	p-Xylene	10298121	EPA 624.1		2016	VOC		
4440	sec-Butylbenzene	10298121	EPA 624.1		2016	VOC		
5100	Stryer	10298121	EPA 624.1		2016	VOC		
4370	tert-ethyl methyl ether (TAME)	10298121	EPA 624.1		2016	VOC		
4420	tert-Butyl alcohol (2-Methyl-2-Propanol)	10298121	EPA 624.1		2016	VOC		
4445	tert-Butylbenzene	10298121	EPA 624.1		2016	VOC		
5225	Vinyl acetate	10298121	EPA 624.1		2016	VOC		
5260	Xylene (total)	10298121	EPA 624.1		2016	VOC		
5160	1,1,1-Trichloroethane	10121401	EPA 1624B		1984	VOC		
5110	1,1,2,2-Tetrachloroethane	10121401	EPA 1624B		1984	VOC		
5165	1,1,2-Trichloroethane	10121401	EPA 1624B		1984	VOC		
4630	1,1-Dichloroethane	10121401	EPA 1624B		1984	VOC		
4640	1,1-Dichloroethylene	10121401	EPA 1624B		1984	VOC		
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	10121401	EPA 1624B		1984	VOC		
4635	1,2-Dichloroethane (Ethylene dichloride)	10121401	EPA 1624B		1984	VOC		
4655	1,2-Dichloropropane	10121401	EPA 1624B		1984	VOC		
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	10121401	EPA 1624B		1984	VOC		
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	10121401	EPA 1624B		1984	VOC		
4500	2-Chloroethyl vinyl ether	10121401	EPA 1624B		1984	VOC		
4315	Acetone	10121401	EPA 1624B		1984	VOC		
4325	Acrolein (Propenal)	10121401	EPA 1624B		1984	VOC		
4340	Acrylonitrile	10121401	EPA 1624B		1984	VOC		
4375	Benzene	10121401	EPA 1624B		1984	VOC		
4395	Bromodichloromethane	10121401	EPA 1624B		1984	VOC		
4400	Bromoforn	10121401	EPA 1624B		1984	VOC		
4950	Methyl bromide (Bromomethane)	10121401	EPA 1624B		1984	VOC		
4455	Carbon tetrachloride	10121401	EPA 1624B		1984	VOC		
4475	Chlorobenzene	10121401	EPA 1624B		1984	VOC		
4485	Chloroethane (Ethyl chloride)	10121401	EPA 1624B		1984	VOC		
4505	Chloroform	10121401	EPA 1624B		1984	VOC		
4960	Methyl chloride (Chloromethane)	10121401	EPA 1624B		1984	VOC		
4975	Methylene chloride (Dichloromethane)	10121401	EPA 1624B		1984	VOC		

	4680	cis-1,3-Dichloropropene	10121401	EPA 1624B		1984	VOC	
	4575	Chlordibromomethane	10121401	EPA 1624B		1984	VOC	
	4725	Diethyl ether	10121401	EPA 1624B		1984	VOC	
	4765	Ethylbenzene	10121401	EPA 1624B		1984	VOC	
	4410	2-Butanone (Methyl ethyl ketone, MEK)	10121401	EPA 1624B		1984	VOC	
	4975	Methylene chloride (Dichloromethane)	10121401	EPA 1624B		1984	VOC	
	4740	p-Dioxane	10121401	EPA 1624B		1984	VOC	
	5115	Tetrachloroethylene (Perchloroethylene)	10121401	EPA 1624B		1984	VOC	
	5140	Toluene	10121401	EPA 1624B		1984	VOC	
	4700	trans-1,2-Dichloroethene	10121401	EPA 1624B		1984	VOC	
	4685	trans-1,3-Dichloropropylene	10121401	EPA 1624B		1984	VOC	
	5170	Trichloroethene (Trichloroethylene)	10121401	EPA 1624B		1984	VOC	
	5175	Trichlorofluoromethane (Fluorotrifluoromethane, Freon 11)	10121401	EPA 1624B		1984	VOC	
	5235	Vinyl chloride (Chloroethene)	10121401	EPA 1624B		1984	VOC	
	5260	Xylene (total)	10121401	EPA 1624B		1984	VOC	
	5105	1,1,1,2-Tetrachloroethane	20029601	SM 6210 B		18th ED	1992	VOC
	5160	1,1,1-Trichloroethane	20029601	SM 6210 B		18th ED	1992	VOC
	5110	1,1,2,2-Tetrachloroethane	20029601	SM 6210 B		18th ED	1992	VOC
	5165	1,1,2-Trichloroethane	20029601	SM 6210 B		18th ED	1992	VOC
	4630	1,1-Dichloroethane	20029601	SM 6210 B		18th ED	1992	VOC
	4640	1,1-Dichloroethylene	20029601	SM 6210 B		18th ED	1992	VOC
	5180	1,2,3-Trichloropropane	20029601	SM 6210 B		18th ED	1992	VOC
	4570	1,2-Dibromo-3-chloropropane (DBCP)	20029601	SM 6210 B		18th ED	1992	VOC
	4585	1,2-Dibromoethane (EDB, Ethylene dibromide)	20029601	SM 6210 B		18th ED	1992	VOC
	4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20029601	SM 6210 B		18th ED	1992	VOC
	4635	1,2-Dichloroethane (Ethylene dichloride)	20029601	SM 6210 B		18th ED	1992	VOC
	4655	1,2-Dichloropropane	20029601	SM 6210 B		18th ED	1992	VOC
	4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20029601	SM 6210 B		18th ED	1992	VOC
	4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20029601	SM 6210 B		18th ED	1992	VOC
	4410	2-Butanone (Methyl ethyl ketone, MEK)	20029601	SM 6210 B		18th ED	1992	VOC
	4500	2-Chloroethyl vinyl ether	20029601	SM 6210 B		18th ED	1992	VOC
	4860	2-Hexanone	20029601	SM 6210 B		18th ED	1992	VOC
	4995	4-Methyl-2-Pentanone (MIBK)	20029601	SM 6210 B		18th ED	1992	VOC
	4315	Acetone	20029601	SM 6210 B		18th ED	1992	VOC
	4375	Benzene	20029601	SM 6210 B		18th ED	1992	VOC
	4395	Bromodichloromethane	20029601	SM 6210 B		18th ED	1992	VOC
	4400	Bromoform	20029601	SM 6210 B		18th ED	1992	VOC
	4950	Methyl bromide (Bromomethane)	20029601	SM 6210 B		18th ED	1992	VOC
	4450	Carbon disulfide	20029601	SM 6210 B		18th ED	1992	VOC
	4455	Carbon tetrachloride	20029601	SM 6210 B		18th ED	1992	VOC
	4475	Chlorobenzene	20029601	SM 6210 B		18th ED	1992	VOC
	4485	Chloroethane (Ethyl chloride)	20029601	SM 6210 B		18th ED	1992	VOC
	4505	Chloroform	20029601	SM 6210 B		18th ED	1992	VOC
	4960	Methyl chloride (Chloromethane)	20029601	SM 6210 B		18th ED	1992	VOC
	4880	cis-1,3-Dichloropropene	20029601	SM 6210 B		18th ED	1992	VOC
	4975	Chlordibromomethane	20029601	SM 6210 B		18th ED	1992	VOC
	4595	Dibromomethane (Methylene bromide)	20029601	SM 6210 B		18th ED	1992	VOC
	4765	Ethylbenzene	20029601	SM 6210 B		18th ED	1992	VOC
	4975	Methylene chloride (Dichloromethane)	20029601	SM 6210 B		18th ED	1992	VOC
	5100	Styrene	20029601	SM 6210 B		18th ED	1992	VOC
	5115	Tetrachloroethylene (Perchloroethylene)	20029601	SM 6210 B		18th ED	1992	VOC
	5140	Toluene	20029601	SM 6210 B		18th ED	1992	VOC
	4700	trans-1,2-Dichloroethene	20029601	SM 6210 B		18th ED	1992	VOC
	4685	trans-1,3-Dichloropropylene	20029601	SM 6210 B		18th ED	1992	VOC
	5170	Trichloroethene (Trichloroethylene)	20029601	SM 6210 B		18th ED	1992	VOC
	5175	Trichlorofluoromethane (Fluorotrifluoromethane, Freon 11)	20029601	SM 6210 B		18th ED	1992	VOC
	5225	Vinyl acetate	20029601	SM 6210 B		18th ED	1992	VOC
	5235	Vinyl chloride (Chloroethene)	20029601	SM 6210 B		18th ED	1992	VOC
	5105	1,1,1,2-Tetrachloroethane	20147802	SM 6210 B		19th ED	1995	VOC
	5160	1,1,1-Trichloroethane	20147802	SM 6210 B		19th ED	1995	VOC
	5110	1,1,2,2-Tetrachloroethane	20147802	SM 6210 B		19th ED	1995	VOC
	5165	1,1,2-Trichloroethane	20147802	SM 6210 B		19th ED	1995	VOC
	4630	1,1-Dichloroethane	20147802	SM 6210 B		19th ED	1995	VOC
	4640	1,1-Dichloroethylene	20147802	SM 6210 B		19th ED	1995	VOC
	5180	1,2,3-Trichloropropane	20147802	SM 6210 B		19th ED	1995	VOC
	4570	1,2-Dibromo-3-chloropropane (DBCP)	20147802	SM 6210 B		19th ED	1995	VOC
	4585	1,2-Dibromoethane (EDB, Ethylene dibromide)	20147802	SM 6210 B		19th ED	1995	VOC
	4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20147802	SM 6210 B		19th ED	1995	VOC
	4635	1,2-Dichloroethane (Ethylene dichloride)	20147802	SM 6210 B		19th ED	1995	VOC
	4655	1,2-Dichloropropane	20147802	SM 6210 B		19th ED	1995	VOC
	4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20147802	SM 6210 B		19th ED	1995	VOC
	4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20147802	SM 6210 B		19th ED	1995	VOC
	4410	2-Butanone (Methyl ethyl ketone, MEK)	20147802	SM 6210 B		19th ED	1995	VOC
	4500	2-Chloroethyl vinyl ether	20147802	SM 6210 B		19th ED	1995	VOC
	4860	2-Hexanone	20147802	SM 6210 B		19th ED	1995	VOC
	4995	4-Methyl-2-Pentanone (MIBK)	20147802	SM 6210 B		19th ED	1995	VOC
	4315	Acetone	20147802	SM 6210 B		19th ED	1995	VOC
	4375	Benzene	20147802	SM 6210 B		19th ED	1995	VOC
	4395	Bromodichloromethane	20147802	SM 6210 B		19th ED	1995	VOC
	4400	Bromoform	20147802	SM 6210 B		19th ED	1995	VOC
	4950	Methyl bromide (Bromomethane)	20147802	SM 6210 B		19th ED	1995	VOC
	4450	Carbon disulfide	20147802	SM 6210 B		19th ED	1995	VOC
	4455	Carbon tetrachloride	20147802	SM 6210 B		19th ED	1995	VOC
	4475	Chlorobenzene	20147802	SM 6210 B		19th ED	1995	VOC
	4485	Chloroethane (Ethyl chloride)	20147802	SM 6210 B		19th ED	1995	VOC

4505	Chloroform	20147802	SM 6210 B	19th ED	1995	VOC	
4960	Methyl chloride (Chloromethane)	20147802	SM 6210 B	19th ED	1995	VOC	
4680	cis-1,3-Dichloropropene	20147802	SM 6210 B	19th ED	1995	VOC	
5115	Tetrachloroethylene (Perchloroethylene)	20147802	SM 6210 B	19th ED	1995	VOC	
5140	Toluene	20147802	SM 6210 B	19th ED	1995	VOC	
4700	trans-1,2-Dichloroethene	20147802	SM 6210 B	19th ED	1995	VOC	
4685	trans-1,3-Dichloropropene	20147802	SM 6210 B	19th ED	1995	VOC	
5170	Trichloroethylene (Trichloroethylene)	20147802	SM 6210 B	19th ED	1995	VOC	
5175	Trichlorofluoromethane (Fluorotrifluoromethane, Freon 11)	20147802	SM 6210 B	19th ED	1995	VOC	
5225	Vinyl acetate	20147802	SM 6210 B	19th ED	1995	VOC	
5235	Vinyl chloride (Chloroethene)	20147802	SM 6210 B	19th ED	1995	VOC	
5160	1,1,1-Trichloroethane	10294607	EPA 601	Appendix A	1982	VOC	
5110	1,1,2,2-Tetrachloroethane	10294607	EPA 601	Appendix A	1982	VOC	
5165	1,1,2-Trichloroethane	10294607	EPA 601	Appendix A	1982	VOC	
4630	1,1-Dichloroethane	10294607	EPA 601	Appendix A	1982	VOC	
4640	1,1-Dichloroethylene	10294607	EPA 601	Appendix A	1982	VOC	
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	10294607	EPA 601	Appendix A	1982	VOC	
4635	1,2-Dichloroethane (Ethylene dichloride)	10294607	EPA 601	Appendix A	1982	VOC	
4655	1,2-Dichloropropane	10294607	EPA 601	Appendix A	1982	VOC	
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	10294607	EPA 601	Appendix A	1982	VOC	
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	10294607	EPA 601	Appendix A	1982	VOC	
4500	2-Chloroethyl vinyl ether	10294607	EPA 601	Appendix A	1982	VOC	
4395	Bromodichloromethane	10294607	EPA 601	Appendix A	1982	VOC	
4400	Bromoform	10294607	EPA 601	Appendix A	1982	VOC	
4950	Methyl bromide (Bromomethane)	10294607	EPA 601	Appendix A	1982	VOC	
4455	Carbon tetrachloride	10294607	EPA 601	Appendix A	1982	VOC	
4475	Chlorobenzene	10294607	EPA 601	Appendix A	1982	VOC	
4485	Chloroethane (Ethyl chloride)	10294607	EPA 601	Appendix A	1982	VOC	
4505	Chloroform	10294607	EPA 601	Appendix A	1982	VOC	
4960	Methyl chloride (Chloromethane)	10294607	EPA 601	Appendix A	1982	VOC	
4680	cis-1,3-Dichloropropene	10294607	EPA 601	Appendix A	1982	VOC	
4575	Chlorodibromomethane	10294607	EPA 601	Appendix A	1982	VOC	
4625	Dichlorodifluoromethane (Freon-12)	10294607	EPA 601	Appendix A	1982	VOC	
4975	Methylene chloride (Dichloromethane)	10294607	EPA 601	Appendix A	1982	VOC	
5115	Tetrachloroethylene (Perchloroethylene)	10294607	EPA 601	Appendix A	1982	VOC	
4700	trans-1,2-Dichloroethene	10294607	EPA 601	Appendix A	1982	VOC	
4685	trans-1,3-Dichloropropene	10294607	EPA 601	Appendix A	1982	VOC	
5170	Trichloroethylene (Trichloroethylene)	10294607	EPA 601	Appendix A	1982	VOC	
5175	Trichlorofluoromethane (Fluorotrifluoromethane, Freon 11)	10294607	EPA 601	Appendix A	1982	VOC	
5235	Vinyl chloride (Chloroethene)	10294607	EPA 601	Appendix A	1982	VOC	
4325	Acrolein (Propenal)	10102406	EPA 603		1984	VOC	
4340	Acrylonitrile	10102406	EPA 603		1984	VOC	
5160	1,1,1-Trichloroethane	20030006	SM 6230 B	18th ED	1992	VOC	
5110	1,1,2,2-Tetrachloroethane	20030006	SM 6230 B	18th ED	1992	VOC	
5165	1,1,2-Trichloroethane	20030006	SM 6230 B	18th ED	1992	VOC	
4630	1,1-Dichloroethane	20030006	SM 6230 B	18th ED	1992	VOC	
4640	1,1-Dichloroethylene	20030006	SM 6230 B	18th ED	1992	VOC	
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20030006	SM 6230 B	18th ED	1992	VOC	
4635	1,2-Dichloroethane (Ethylene dichloride)	20030006	SM 6230 B	18th ED	1992	VOC	
4655	1,2-Dichloropropane	20030006	SM 6230 B	18th ED	1992	VOC	
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20030006	SM 6230 B	18th ED	1992	VOC	
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20030006	SM 6230 B	18th ED	1992	VOC	
4500	2-Chloroethyl vinyl ether	20030006	SM 6230 B	18th ED	1992	VOC	
4395	Bromodichloromethane	20030006	SM 6230 B	18th ED	1992	VOC	
4400	Bromoform	20030006	SM 6230 B	18th ED	1992	VOC	
4950	Methyl bromide (Bromomethane)	20030006	SM 6230 B	18th ED	1992	VOC	
4455	Carbon tetrachloride	20030006	SM 6230 B	18th ED	1992	VOC	
4475	Chlorobenzene	20030006	SM 6230 B	18th ED	1992	VOC	
4485	Chloroethane (Ethyl chloride)	20030006	SM 6230 B	18th ED	1992	VOC	
4505	Chloroform	20030006	SM 6230 B	18th ED	1992	VOC	
4960	Methyl chloride (Chloromethane)	20030006	SM 6230 B	18th ED	1992	VOC	
4680	cis-1,3-Dichloropropene	20030006	SM 6230 B	18th ED	1992	VOC	
4575	Chlorodibromomethane	20030006	SM 6230 B	18th ED	1992	VOC	
4625	Dichlorodifluoromethane (Freon-12)	20030006	SM 6230 B	18th ED	1992	VOC	
4975	Methylene chloride (Dichloromethane)	20030006	SM 6230 B	18th ED	1992	VOC	
5115	Tetrachloroethylene (Perchloroethylene)	20030006	SM 6230 B	18th ED	1992	VOC	
4700	trans-1,2-Dichloroethene	20030006	SM 6230 B	18th ED	1992	VOC	
4685	trans-1,3-Dichloropropene	20030006	SM 6230 B	18th ED	1992	VOC	
5170	Trichloroethylene (Trichloroethylene)	20030006	SM 6230 B	18th ED	1992	VOC	
5175	Trichlorofluoromethane (Fluorotrifluoromethane, Freon 11)	20030006	SM 6230 B	18th ED	1992	VOC	
5235	Vinyl chloride (Chloroethene)	20030006	SM 6230 B	18th ED	1992	VOC	
5160	1,1,1-Trichloroethane	20148203	SM 6230 B	19th ED	1995	VOC	
5110	1,1,2,2-Tetrachloroethane	20148203	SM 6230 B	19th ED	1995	VOC	
5165	1,1,2-Trichloroethane	20148203	SM 6230 B	19th ED	1995	VOC	
4630	1,1-Dichloroethane	20148203	SM 6230 B	19th ED	1995	VOC	
4640	1,1-Dichloroethylene	20148203	SM 6230 B	19th ED	1995	VOC	
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20148203	SM 6230 B	19th ED	1995	VOC	
4635	1,2-Dichloroethane (Ethylene dichloride)	20148203	SM 6230 B	19th ED	1995	VOC	
4655	1,2-Dichloropropane	20148203	SM 6230 B	19th ED	1995	VOC	
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20148203	SM 6230 B	19th ED	1995	VOC	
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20148203	SM 6230 B	19th ED	1995	VOC	
4500	2-Chloroethyl vinyl ether	20148203	SM 6230 B	19th ED	1995	VOC	
4395	Bromodichloromethane	20148203	SM 6230 B	19th ED	1995	VOC	

4400	Bromoform	20148203	SM 6230 B		19th ED	1995	VOC
4950	Methyl bromide (Bromomethane)	20148203	SM 6230 B		19th ED	1995	VOC
4455	Carbon tetrachloride	20148203	SM 6230 B		19th ED	1995	VOC
4475	Chlorobenzene	20148203	SM 6230 B		19th ED	1995	VOC
4485	Chloroethane (Ethyl chloride)	20148203	SM 6230 B		19th ED	1995	VOC
4505	Chloroform	20148203	SM 6230 B		19th ED	1995	VOC
4960	Methyl chloride (Chloromethane)	20148203	SM 6230 B		19th ED	1995	VOC
4680	cis-1,3-Dichloropropene	20148203	SM 6230 B		19th ED	1995	VOC
4575	Chlorodibromomethane	20148203	SM 6230 B		19th ED	1995	VOC
4625	Dichlorodifluoromethane (Freon-12)	20148203	SM 6230 B		19th ED	1995	VOC
4975	Methylene chloride (Dichloromethane)	20148203	SM 6230 B		19th ED	1995	VOC
5115	Tetrachloroethylene (Perchloroethylene)	20148203	SM 6230 B		19th ED	1995	VOC
4700	trans-1,2-Dichloroethene	20148203	SM 6230 B		19th ED	1995	VOC
4685	trans-1,3-Dichloropropene	20148203	SM 6230 B		19th ED	1995	VOC
5170	Trichloroethylene (Trichloroethylene)	20148203	SM 6230 B		19th ED	1995	VOC
5175	Trichlorofluoromethane (Fluorotrifluoromethane, Freon 11)	20148203	SM 6230 B		19th ED	1995	VOC
5235	Vinyl chloride (Chloroethylene)	20148203	SM 6230 B		19th ED	1995	VOC
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	10102202	EPA 602			1984	VOC
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	10102202	EPA 602			1984	VOC
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	10102202	EPA 602			1984	VOC
4375	Benzene	10102202	EPA 602			1984	VOC
4475	Chlorobenzene	10102202	EPA 602			1984	VOC
4765	Ethylbenzene	10102202	EPA 602			1984	VOC
5000	Methyl tert-butyl ether (MTBE)	10102202	EPA 602			1984	VOC
5140	Toluene	10102202	EPA 602			1984	VOC
5260	Xylene (total)	10102202	EPA 602			1984	VOC
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20029805	SM 6220 B		18th ED	1992	VOC
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20029805	SM 6220 B		18th ED	1992	VOC
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20029805	SM 6220 B		18th ED	1992	VOC
4375	Benzene	20029805	SM 6220 B		18th ED	1992	VOC
4475	Chlorobenzene	20029805	SM 6220 B		18th ED	1992	VOC
4765	Ethylbenzene	20029805	SM 6220 B		18th ED	1992	VOC
5140	Toluene	20029805	SM 6220 B		18th ED	1992	VOC
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20148009	SM 6220 B		19th ED	1995	VOC
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20148009	SM 6220 B		19th ED	1995	VOC
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20148009	SM 6220 B		19th ED	1995	VOC
4375	Benzene	20148009	SM 6220 B		19th ED	1995	VOC
4475	Chlorobenzene	20148009	SM 6220 B		19th ED	1995	VOC
4765	Ethylbenzene	20148009	SM 6220 B		19th ED	1995	VOC
5140	Toluene	20148009	SM 6220 B		19th ED	1995	VOC
4935	2-Methoxyethanol	10130004	EPA 1671			1995	VOC
4320	Acetonitrile	10130004	EPA 1671			1995	VOC
4715	Diethylamine	10130004	EPA 1671			1995	VOC
4730	Dimethyl sulfoxide	10130004	EPA 1671			1995	VOC
4750	Ethanol	10130004	EPA 1671			1995	VOC
4930	Methanol	10130004	EPA 1671			1995	VOC
5055	n-Propanol	10130004	EPA 1671			1995	VOC
5200	Triethylamine	10130004	EPA 1671			1995	VOC
4935	2-Methoxyethanol	10130208	EPA 1671 A				VOC
4320	Acetonitrile	10130208	EPA 1671 A				VOC
4715	Diethylamine	10130208	EPA 1671 A				VOC
4730	Dimethyl sulfoxide	10130208	EPA 1671 A				VOC
4750	Ethanol	10130208	EPA 1671 A				VOC
4930	Methanol	10130208	EPA 1671 A				VOC
5055	n-Propanol	10130208	EPA 1671 A				VOC
5200	Triethylamine	10130208	EPA 1671 A				VOC
4935	2-Methoxyethanol	10262201	EPA 1671 A			1998	VOC
4320	Acetonitrile	10262201	EPA 1671 A			1998	VOC
4715	Diethylamine	10262201	EPA 1671 A			1998	VOC
4730	Dimethyl sulfoxide	10262201	EPA 1671 A			1998	VOC
4750	Ethanol	10262201	EPA 1671 A			1998	VOC
4930	Methanol	10262201	EPA 1671 A			1998	VOC
5055	n-Propanol	10262201	EPA 1671 A			1998	VOC
5200	Triethylamine	10262201	EPA 1671 A			1998	VOC
4320	Acetonitrile	10128208	EPA 1666 A			1998	VOC
4715	Diethylamine	10128208	EPA 1666 A			1998	VOC
4730	Dimethyl sulfoxide	10128208	EPA 1666 A			1998	VOC
4750	Ethanol	10128208	EPA 1666 A			1998	VOC
4755	Ethyl acetate	10128208	EPA 1666 A			1998	VOC
4880	Isobutyraldehyde	10128208	EPA 1666 A			1998	VOC
4885	Isopropanol	10128208	EPA 1666 A			1998	VOC
4890	Isopropyl acetate	10128208	EPA 1666 A			1998	VOC
9375	Isopropyl ether	10128208	EPA 1666 A			1998	VOC
4930	Methanol	10128208	EPA 1666 A			1998	VOC
4955	Methyl cellosolve	10128208	EPA 1666 A			1998	VOC
4980	Methyl formate	10128208	EPA 1666 A			1998	VOC
4995	4-Methyl-2-pentanone (MIBK)	10128208	EPA 1666 A			1998	VOC
4360	n-Amyl acetate	10128208	EPA 1666 A			1998	VOC
4365	n-Amyl alcohol	10128208	EPA 1666 A			1998	VOC
4415	n-Butyl acetate	10128208	EPA 1666 A			1998	VOC
4825	n-Heptane	10128208	EPA 1666 A			1998	VOC
4855	n-Hexane	10128208	EPA 1666 A			1998	VOC

	5055	n-Propanol	10128208	EPA 1666 A		1998	VOC	
	4420	tert-Butyl alcohol (2-Methyl-2-Propanol)	10128208	EPA 1666 A		1998	VOC	
	5120	Tetrahydrofuran	10128208	EPA 1666 A		1998	VOC	
	5175	Trichlorofluoromethane (Fluorotrifluoromethane, Freon 11)	10128208	EPA 1666 A		1998	VOC	
	5200	Triethylamine	10128208	EPA 1666 A		1998	VOC	
	5260	Xylene (total)	10128208	EPA 1666 A		1998	VOC	
	4345	Adsorbable Organic Halides (AOX)	10259606	EPA 1650		1996	VOC	
	4345	Adsorbable Organic Halides (AOX)	10124808	EPA 1650			VOC	
Non-Potable Water VOCs / Dissolved Gases								
	4323	Acetylene	10212905	EPA RSK 175 (GC / FID)		1994	VOC	
	4747	Ethane	10212905	EPA RSK 175 (GC / FID)		1994	VOC	
	4752	Ethene	10212905	EPA RSK 175 (GC / FID)		1994	VOC	
	4926	Methane	10212905	EPA RSK 175 (GC / FID)		1994	VOC	
	5029	Propane (n-propane)	10212905	EPA RSK 175 (GC / FID)		1994	DISSOLVED GASES	
	4747	Ethane	10212950	RSKSOP-175 (GC-FID)	2	2004	VOC	
	4752	Ethene	10212950	RSKSOP-175 (GC-FID)	2	2004	VOC	
	4926	Methane	10212950	RSKSOP-175 (GC-FID)	2	2004	VOC	
Non-Potable Water VOCs / Air / Dissolved Gases / Non-Metal Inorganics								
	3780	Carbon Monoxide	60031154	AM20GAX	9		AIR	
	4747	Ethane	60031154	AM20GAX	9		VOC	
	4752	Ethene	60031154	AM20GAX	9		VOC	
	1772	Hydrogen	60031154	AM20GAX	9		DISSOLVED GASES	
	4942	Isobutane (2-methylpropane)	60031154	AM20GAX	9		VOC	
	4926	Methane	60031154	AM20GAX	9		VOC	
	3895	Oxygen	60031154	AM20GAX	9		AIR	
	5029	Propane (n-propane)	60031154	AM20GAX	9		DISSOLVED GASES	
	4836	Propene	60031154	AM20GAX	9		DISSOLVED GASES	
	3895	n-Butane	60031154	AM20GAX	9		DISSOLVED GASES	
	1813	Inorganic Carbon, Total	60031154	AM20GAX	9		NON-METAL INORGANICS	
	4323	Acetylene (Ethyne)	60031154	AM20GAX	9		DISSOLVED GASES	
	3755	Carbon Dioxide	60031154	AM20GAX	9		AIR	
Non-Potable Water SVOC-BNA / VOC								
	5155	1,2,4-Trichlorobenzene	10107401	EPA 625		1984	VOC	
	4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	10107401	EPA 625		1984	VOC	
	6220	1,2-Diphenylhydrazine	10107401	EPA 625		1984	SVOC-BNA	
	4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	10107401	EPA 625		1984	VOC	
	4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	10107401	EPA 625		1984	VOC	
	4735	1,4-Dioxane (1,4-Diethyleneoxide)	10107401	EPA 625		1984	VOC	
	5790	1-Chloronaphthalene	10107401	EPA 625		1984	SVOC-BNA	
	6380	1-Methylnaphthalene	10107401	EPA 625		1984	SVOC-BNA	
	4659	2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	10107401	EPA 625		1984	SVOC-BNA	
	9363	2,3-Dichloroaniline	10107401	EPA 625		1984	SVOC-BNA	
	6735	2,3,4,6-Tetrachlorophenol	10107401	EPA 625		1984	SVOC-BNA	
	6835	2,4,5-Trichlorophenol	10107401	EPA 625		1984	SVOC-BNA	
	6840	2,4,6-Trichlorophenol	10107401	EPA 625		1984	SVOC-BNA	
	6000	2,4-Dichlorophenol	10107401	EPA 625		1984	SVOC-BNA	
	6130	2,4-Dimethylphenol	10107401	EPA 625		1984	SVOC-BNA	
	6175	2,4-Dinitrophenol	10107401	EPA 625		1984	SVOC-BNA	
	6185	2,4-Dinitrotoluene (2,4-DNT)	10107401	EPA 625		1984	SVOC-BNA	
	6005	2,6-Dichlorophenol	10107401	EPA 625		1984	SVOC-BNA	
	6190	2,6-Dinitrotoluene (2,6-DNT)	10107401	EPA 625		1984	SVOC-BNA	
	5795	2-Chloronaphthalene	10107401	EPA 625		1984	SVOC-BNA	
	5800	2-Chlorophenol	10107401	EPA 625		1984	SVOC-BNA	
	6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	10107401	EPA 625		1984	SVOC-BNA	
	6385	2-Methylnaphthalene	10107401	EPA 625		1984	SVOC-BNA	
	6400	2-Methylphenol (o-Cresol)	10107401	EPA 625		1984	SVOC-BNA	
	6460	2-Nitroaniline	10107401	EPA 625		1984	SVOC-BNA	
	6490	2-Nitrophenol	10107401	EPA 625		1984	SVOC-BNA	
	6412	Sum - 3-Methylphenol + 4-Methylphenol	10107401	EPA 625		1984	SVOC-BNA	
	5945	3,3'-Dichlorobenzidine	10107401	EPA 625		1984	SVOC-BNA	
	6405	3-Methylphenol (m-Cresol)	10107401	EPA 625		1984	SVOC-BNA	
	6465	3-Nitroaniline	10107401	EPA 625		1984	SVOC-BNA	
	5660	4-Bromophenyl phenyl ether (BDE-3)	10107401	EPA 625		1984	SVOC-BNA	
	5700	4-Chloro-3-methylphenol	10107401	EPA 625		1984	SVOC-BNA	
	5745	4-Chloroaniline	10107401	EPA 625		1984	SVOC-BNA	
	5825	4-Chlorophenyl phenyl ether	10107401	EPA 625		1984	SVOC-BNA	
	6410	4-Methylphenol (p-Cresol)	10107401	EPA 625		1984	SVOC-BNA	

	6470	4-Nitroaniline	10107401	EPA 625		1984	SVOC-BNA	
	6500	4-Nitrophenol	10107401	EPA 625		1984	SVOC-BNA	
	5500	Acenaphthene	10107401	EPA 625		1984	SVOC-BNA	
	5505	Acenaphthylene	10107401	EPA 625		1984	SVOC-BNA	
	5510	Acetophenone	10107401	EPA 625		1984	SVOC-BNA	
	6700	alpha-Terpineol	10107401	EPA 625		1984	SVOC-BNA	
	5545	Aniline	10107401	EPA 625		1984	SVOC-BNA	
	5555	Anthracene	10107401	EPA 625		1984	SVOC-BNA	
	5562	Azobenzene (Diphenyldiazene)	10107401	EPA 625		1984	SVOC-BNA	
	5595	Benzidine	10107401	EPA 625		1984	SVOC-BNA	
	5575	Benz[a]anthracene	10107401	EPA 625		1984	SVOC-BNA	
	5580	Benz[a]pyrene	10107401	EPA 625		1984	SVOC-BNA	
	5585	Benz[b]fluoranthene	10107401	EPA 625		1984	SVOC-BNA	
	5590	Benz[g,h,i]perylene	10107401	EPA 625		1984	SVOC-BNA	
	5600	Benz[k]fluoranthene	10107401	EPA 625		1984	SVOC-BNA	
	5610	Benzoic acid	10107401	EPA 625		1984	SVOC-BNA	
	5630	Benzyl alcohol	10107401	EPA 625		1984	SVOC-BNA	
	5670	Benzyl butyl phthalate	10107401	EPA 625		1984	SVOC-BNA	
	5760	Bis(2-chloroethoxy)methane	10107401	EPA 625		1984	SVOC-BNA	
	5765	Bis(2-chloroethyl) ether	10107401	EPA 625		1984	SVOC-BNA	
	6065	D[(2-ethylhexyl) phthalate (bis(2-Ethylhexyl)phthalate, DEHP)]	10107401	EPA 625		1984	SVOC-BNA	
	5680	Carbazole	10107401	EPA 625		1984	SVOC-BNA	
	5855	Chrysene	10107401	EPA 625		1984	SVOC-BNA	
	5895	Dibenzo[a,h]anthracene	10107401	EPA 625		1984	SVOC-BNA	
	5905	Dibenzofuran	10107401	EPA 625		1984	SVOC-BNA	
	6070	Diethyl phthalate	10107401	EPA 625		1984	SVOC-BNA	
	6135	Dimethyl phthalate	10107401	EPA 625		1984	SVOC-BNA	
	5925	Di-n-butyl phthalate	10107401	EPA 625		1984	SVOC-BNA	
	6200	Di-n-octyl phthalate	10107401	EPA 625		1984	SVOC-BNA	
	6265	Fluoranthene	10107401	EPA 625		1984	SVOC-BNA	
	6270	Fluorene	10107401	EPA 625		1984	SVOC-BNA	
	6275	Hexachlorobenzene	10107401	EPA 625		1984	SVOC-BNA	
	4835	Hexachlorobutadiene	10107401	EPA 625		1984	VOC	
	6285	Hexachlorocyclopentadiene	10107401	EPA 625		1984	SVOC-BNA	
	4840	Hexachloroethane	10107401	EPA 625		1984	VOC	
	6315	Indeno[1,2,3-c,d]pyrene	10107401	EPA 625		1984	SVOC-BNA	
	6320	Isophoron	10107401	EPA 625		1984	SVOC-BNA	
	5005	Naphthalene	10107401	EPA 625		1984	VOC	
	5015	Nitrobenzene	10107401	EPA 625		1984	VOC	
	6525	n-Nitrosodiethylamine	10107401	EPA 625		1984	SVOC-BNA	
	6530	n-Nitrosodimethylamine	10107401	EPA 625		1984	SVOC-BNA	
	6545	n-Nitrosodi-n-propylamine	10107401	EPA 625		1984	SVOC-BNA	
	6535	n-Nitrosodiphenylamine	10107401	EPA 625		1984	SVOC-BNA	
	6565	n-Nitrosopyrrolidine	10107401	EPA 625		1984	SVOC-BNA	
	6605	Pentachlorophenol	10107401	EPA 625		1984	SVOC-BNA	
	6615	Phenanthrene	10107401	EPA 625		1984	SVOC-BNA	
	6625	Phenol	10107401	EPA 625		1984	SVOC-BNA	
	6665	Pyrene	10107401	EPA 625		1984	SVOC-BNA	
	5095	Pyridine	10107401	EPA 625		1984	VOC	
	6715	1,2,4,5-Tetrachlorobenzene	10300024	EPA 625.1		2016	SVOC-BNA	
	5155	1,2,4-Trichlorobenzene	10300024	EPA 625.1		2016	VOC	
	4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	10300024	EPA 625.1		2016	VOC	
	6220	1,2-Diphenylhydrazine	10300024	EPA 625.1		2016	SVOC-BNA	
	4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	10300024	EPA 625.1		2016	VOC	
	4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	10300024	EPA 625.1		2016	VOC	
	4735	1,4-Dioxane (1,4-Diethyleneoxide)	10300024	EPA 625.1		2016	VOC	
	5790	1-Chloronaphthalene	10300024	EPA 625.1		2016	SVOC-BNA	
	6380	1-Methylnaphthalene	10300024	EPA 625.1		2016	SVOC-BNA	
	4659	2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	10300024	EPA 625.1		2016	SVOC-BNA	
	9363	2,3-Dichloroaniline	10300024	EPA 625.1		2016	SVOC-BNA	
	6735	2,3,4,6-Tetrachlorophenol	10300024	EPA 625.1		2016	SVOC-BNA	
	6835	2,4,5-Trichlorophenol	10300024	EPA 625.1		2016	SVOC-BNA	
	6840	2,4,6-Trichlorophenol	10300024	EPA 625.1		2016	SVOC-BNA	
	6000	2,4-Dichlorophenol	10300024	EPA 625.1		2016	SVOC-BNA	
	6130	2,4-Dimethylphenol	10300024	EPA 625.1		2016	SVOC-BNA	
	6175	2,4-Dinitrophenol	10300024	EPA 625.1		2016	SVOC-BNA	
	6185	2,4-Dinitrotoluene (2,4-DNT)	10300024	EPA 625.1		2016	SVOC-BNA	
	6005	2,6-Dichlorophenol	10300024	EPA 625.1		2016	SVOC-BNA	
	6190	2,6-Dinitrotoluene (2,6-DNT)	10300024	EPA 625.1		2016	SVOC-BNA	
	5795	2-Chloronaphthalene	10300024	EPA 625.1		2016	SVOC-BNA	
	5800	2-Chlorophenol	10300024	EPA 625.1		2016	SVOC-BNA	
	6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	10300024	EPA 625.1		2016	SVOC-BNA	

6385	2-Methylnaphthalene	10300024	EPA 625.1		2016	SVOC-BNA	
6400	2-Methylphenol (o-Cresol)	10300024	EPA 625.1		2016	SVOC-BNA	
6460	2-Nitroaniline	10300024	EPA 625.1		2016	SVOC-BNA	
6490	2-Nitrophenol	10300024	EPA 625.1		2016	SVOC-BNA	
6412	Sum - 3-Methylphenol + 4-Methylphenol	10300024	EPA 625.1		2016	SVOC-BNA	
5945	3,3'-Dichlorobenzidine	10300024	EPA 625.1		2016	SVOC-BNA	
6405	3-Methylphenol (m-Cresol)	10300024	EPA 625.1		2016	SVOC-BNA	
6465	3-Nitroaniline	10300024	EPA 625.1		2016	SVOC-BNA	
5660	4-Bromophenyl phenyl ether (BDE-3)	10300024	EPA 625.1		2016	SVOC-BNA	
5700	4-Chloro-3-methylphenol	10300024	EPA 625.1		2016	SVOC-BNA	
5745	4-Chloroaniline	10300024	EPA 625.1		2016	SVOC-BNA	
5825	4-Chlorophenyl phenyl ether	10300024	EPA 625.1		2016	SVOC-BNA	
6410	4-Methylphenol (p-Cresol)	10300024	EPA 625.1		2016	SVOC-BNA	
6470	4-Nitroaniline	10300024	EPA 625.1		2016	SVOC-BNA	
6500	4-Nitrophenol	10300024	EPA 625.1		2016	SVOC-BNA	
5500	Acenaphthene	10300024	EPA 625.1		2016	SVOC-BNA	
5505	Acenaphthylene	10300024	EPA 625.1		2016	SVOC-BNA	
5510	Acetophenone	10300024	EPA 625.1		2016	SVOC-BNA	
6700	alpha-Terpinedi	10300024	EPA 625.1		2016	SVOC-BNA	
5545	Aniline	10300024	EPA 625.1		2016	SVOC-BNA	
5555	Anthracene	10300024	EPA 625.1		2016	SVOC-BNA	
7065	Atrazine	10300024	EPA 625.1		2016	SVOC-Pesticides	
5562	Azobenzene (Diphenyldiazene)	10300024	EPA 625.1		2016	SVOC-BNA	
5595	Benzidine	10300024	EPA 625.1		2016	SVOC-BNA	
5575	Benz(a)anthracene	10300024	EPA 625.1		2016	SVOC-BNA	
5580	Benz(a)pyrene	10300024	EPA 625.1		2016	SVOC-BNA	
5585	Benz(b)fluoranthene	10300024	EPA 625.1		2016	SVOC-BNA	
5590	Benz(g,h,i)perylene	10300024	EPA 625.1		2016	SVOC-BNA	
5600	Benz(k)fluoranthene	10300024	EPA 625.1		2016	SVOC-BNA	
5610	Benzoic acid	10300024	EPA 625.1		2016	SVOC-BNA	
5630	Benzyl alcohol	10300024	EPA 625.1		2016	SVOC-BNA	
5670	Benzyl butyl phthalate	10300024	EPA 625.1		2016	SVOC-BNA	
5760	Bis(2-chloroethoxy)methane	10300024	EPA 625.1		2016	SVOC-BNA	
5765	Bis(2-chloroethyl) ether	10300024	EPA 625.1		2016	SVOC-BNA	
6065	Dil(2-ethylhexyl) phthalate (bis(2-Ethylhexyl)phthalate, DEHP)	10300024	EPA 625.1		2016	SVOC-BNA	
5680	Carbazole	10300024	EPA 625.1		2016	SVOC-BNA	
5855	Chrysene	10300024	EPA 625.1		2016	SVOC-BNA	
5895	Dibenz(a,h)anthracene	10300024	EPA 625.1		2016	SVOC-BNA	
5905	Dibenzofuran	10300024	EPA 625.1		2016	SVOC-BNA	
6070	Diethyl phthalate	10300024	EPA 625.1		2016	SVOC-BNA	
6135	Dimethyl phthalate	10300024	EPA 625.1		2016	SVOC-BNA	
5925	Di-n-butyl phthalate	10300024	EPA 625.1		2016	SVOC-BNA	
6200	Di-n-octyl phthalate	10300024	EPA 625.1		2016	SVOC-BNA	
6265	Fluoranthene	10300024	EPA 625.1		2016	SVOC-BNA	
6270	Fluorene	10300024	EPA 625.1		2016	SVOC-BNA	
6275	Hexachlorobenzene	10300024	EPA 625.1		2016	SVOC-BNA	
4835	Hexachlorobutadiene	10300024	EPA 625.1		2016	VOC	
6285	Hexachlorocyclopentadiene	10300024	EPA 625.1		2016	SVOC-BNA	
4840	Hexachloroethane	10300024	EPA 625.1		2016	VOC	
6315	Indeno(1,2,3-c,d)pyrene	10300024	EPA 625.1		2016	SVOC-BNA	
6320	Isophorone	10300024	EPA 625.1		2016	SVOC-BNA	
5005	Naphthalene	10300024	EPA 625.1		2016	VOC	
5015	Nitrobutadiene	10300024	EPA 625.1		2016	VOC	
6525	n-Nitrosodiethylamine	10300024	EPA 625.1		2016	SVOC-BNA	
6530	n-Nitrosodimethylamine	10300024	EPA 625.1		2016	SVOC-BNA	
6545	n-Nitrosodi-n-propylamine	10300024	EPA 625.1		2016	SVOC-BNA	
6535	n-Nitrosodiphenylamine	10300024	EPA 625.1		2016	SVOC-BNA	
6565	n-Nitroso-pyrrolidine	10300024	EPA 625.1		2016	SVOC-BNA	
6605	Pentachlorophenol	10300024	EPA 625.1		2016	SVOC-BNA	
6615	Phenanthrene	10300024	EPA 625.1		2016	SVOC-BNA	
6625	Phenol	10300024	EPA 625.1		2016	SVOC-BNA	
6665	Pyrene	10300024	EPA 625.1		2016	SVOC-BNA	
5095	Pyridine	10300024	EPA 625.1		2016	VOC	
5155	1,2,4-Trichlorobenzene	20030404	SM 6410 B		18th ED	VOC	
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20030404	SM 6410 B		18th ED	VOC	
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20030404	SM 6410 B		18th ED	VOC	
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20030404	SM 6410 B		18th ED	VOC	
5790	1-Chloronaphthalene	20030404	SM 6410 B		18th ED	SVOC-BNA	
6840	2,4,6-Trichlorophenol	20030404	SM 6410 B		18th ED	SVOC-BNA	
6000	2,4-Dichlorophenol	20030404	SM 6410 B		18th ED	SVOC-BNA	
6130	2,4-Dimethylphenol	20030404	SM 6410 B		18th ED	SVOC-BNA	
6175	2,4-Dinitrophenol	20030404	SM 6410 B		18th ED	SVOC-BNA	
6185	2,4-Dinitrotoluene (2,4-DNT)	20030404	SM 6410 B		18th ED	SVOC-BNA	
6005	2,6-Dichlorophenol	20030404	SM 6410 B		18th ED	SVOC-BNA	
6190	2,6-Dinitrotoluene (2,6-DNT)	20030404	SM 6410 B		18th ED	SVOC-BNA	
5795	2-Chloronaphthalene	20030404	SM 6410 B		18th ED	SVOC-BNA	
5800	2-Chlorophenol	20030404	SM 6410 B		18th ED	SVOC-BNA	
6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	20030404	SM 6410 B		18th ED	SVOC-BNA	
6385	2-Methylnaphthalene	20030404	SM 6410 B		18th ED	SVOC-BNA	
6400	2-Methylphenol (o-Cresol)	20030404	SM 6410 B		18th ED	SVOC-BNA	
6460	2-Nitroaniline	20030404	SM 6410 B		18th ED	SVOC-BNA	
6490	2-Nitrophenol	20030404	SM 6410 B		18th ED	SVOC-BNA	
6412	Sum - 3-Methylphenol + 4-Methylphenol	20030404	SM 6410 B		18th ED	SVOC-BNA	
5945	3,3'-Dichlorobenzidine	20030404	SM 6410 B		18th ED	SVOC-BNA	
6465	3-Nitroaniline	20030404	SM 6410 B		18th ED	SVOC-BNA	
6660	4-Bromophenyl phenyl ether (BDE-3)	20030404	SM 6410 B		18th ED	SVOC-BNA	
5700	4-Chloro-3-methylphenol	20030404	SM 6410 B		18th ED	SVOC-BNA	
5745	4-Chloroaniline	20030404	SM 6410 B		18th ED	SVOC-BNA	
5825	4-Chlorophenyl phenyl ether	20030404	SM 6410 B		18th ED	SVOC-BNA	
6470	4-Nitroaniline	20030404	SM 6410 B		18th ED	SVOC-BNA	
6500	4-Nitrophenol	20030404	SM 6410 B		18th ED	SVOC-BNA	
5500	Acenaphthene	20030404	SM 6410 B		18th ED	SVOC-BNA	

5505	Acenaphthylene	20030404	SM 6410 B	18th ED	SVOC-BNA	
5545	Aniline	20030404	SM 6410 B	18th ED	SVOC-BNA	
5555	Anthracene	20030404	SM 6410 B	18th ED	SVOC-BNA	
5575	Benz[a]anthracene	20030404	SM 6410 B	18th ED	SVOC-BNA	
5595	Benzidine	20030404	SM 6410 B	18th ED	SVOC-BNA	
5580	Benz[a]pyrene	20030404	SM 6410 B	18th ED	SVOC-BNA	
5585	Benz[b]fluoranthene	20030404	SM 6410 B	18th ED	SVOC-BNA	
5590	Benz[g,h,i]perylene	20030404	SM 6410 B	18th ED	SVOC-BNA	
5600	Benz[k]fluoranthene	20030404	SM 6410 B	18th ED	SVOC-BNA	
5610	Benzic acid	20030404	SM 6410 B	18th ED	SVOC-BNA	
5630	Benzyl alcohol	20030404	SM 6410 B	18th ED	SVOC-BNA	
5670	Benzyl butyl phthalate	20030404	SM 6410 B	18th ED	SVOC-BNA	
5760	Bis[2-chloroethoxy]methane	20030404	SM 6410 B	18th ED	SVOC-BNA	
5765	Bis[2-chloroethyl] ether	20030404	SM 6410 B	18th ED	SVOC-BNA	
6065	Di[2-ethylhexyl] phthalate (bis(2-Ethylhexyl)phthalate, DEHP)	20030404	SM 6410 B	18th ED	SVOC-BNA	
5680	Carbazole	20030404	SM 6410 B	18th ED	SVOC-BNA	
5855	Chrysene	20030404	SM 6410 B	18th ED	SVOC-BNA	
5895	Dibenz[a,h]anthracene	20030404	SM 6410 B	18th ED	SVOC-BNA	
5905	Dibenzofuran	20030404	SM 6410 B	18th ED	SVOC-BNA	
6070	Diethyl phthalate	20030404	SM 6410 B	18th ED	SVOC-BNA	
6135	Dimethyl phthalate	20030404	SM 6410 B	18th ED	SVOC-BNA	
5925	Di-n-butyl phthalate	20030404	SM 6410 B	18th ED	SVOC-BNA	
6200	Di-n-octyl phthalate	20030404	SM 6410 B	18th ED	SVOC-BNA	
6265	Fluoranthene	20030404	SM 6410 B	18th ED	SVOC-BNA	
6270	Fluorene	20030404	SM 6410 B	18th ED	SVOC-BNA	
6275	Hexachlorobenzene	20030404	SM 6410 B	18th ED	SVOC-BNA	
4835	Hexachlorobutadiene	20030404	SM 6410 B	18th ED	VOC	
6285	Hexachlorocyclopentadiene	20030404	SM 6410 B	18th ED	SVOC-BNA	
4840	Hexachloroethane	20030404	SM 6410 B	18th ED	VOC	
6315	Indenol 1,2,3-c,d)pyrene	20030404	SM 6410 B	18th ED	SVOC-BNA	
6320	Isophoron	20030404	SM 6410 B	18th ED	SVOC-BNA	
5005	Naphthalene	20030404	SM 6410 B	18th ED	VOC	
5015	Nitrobenzene	20030404	SM 6410 B	18th ED	VOC	
6530	n-Nitrosodimethylamine	20030404	SM 6410 B	18th ED	SVOC-BNA	
6545	n-Nitrosodi-n-propylamine	20030404	SM 6410 B	18th ED	SVOC-BNA	
6535	n-Nitrosodiphenylamine	20030404	SM 6410 B	18th ED	SVOC-BNA	
6605	Pentachlorophenol	20030404	SM 6410 B	18th ED	SVOC-BNA	
6615	Phenanthrene	20030404	SM 6410 B	18th ED	SVOC-BNA	
6625	Phenol	20030404	SM 6410 B	18th ED	SVOC-BNA	
6665	Pyrene	20030404	SM 6410 B	18th ED	SVOC-BNA	
5095	Pyridine	20030404	SM 6410 B	18th ED	VOC	
5155	1,2,4-Trichlorobenzene	20149400	SM 6410 B	19th ED	1995	VOC
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20149400	SM 6410 B	19th ED	1995	VOC
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20149400	SM 6410 B	19th ED	1995	VOC
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20149400	SM 6410 B	19th ED	1995	VOC
5790	1-Chloronaphthalene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6840	2,4,6-Trichlorophenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6000	2,4-Dichlorophenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6130	2,4-Dimethylphenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6175	2,4-Dinitrophenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6185	2,4-Dinitrotoluene (2,4-DNT)	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6005	2,6-Dichlorophenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6190	2,6-Dinitrotoluene (2,6-DNT)	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5795	2-Chloronaphthalene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5800	2-Chlorophenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6385	2-Methylnaphthalene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6400	2-Methylphenol (o-Cresol)	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6460	2-Nitroaniline	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6490	2-Nitrophenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6412	Sum - 3-Methyphenol + 4-Methylphenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5945	3,3'-Dichlorobenzidine	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6465	3-Nitroaniline	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5660	4-Bromophenyl phenyl ether (BDE-3)	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5700	4-Chloro-3-methylphenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5745	4-Chloroaniline	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5825	4-Chlorophenyl phenyl ether	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6470	4-Nitroaniline	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6500	4-Nitrophenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5505	Acenaphthene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5545	Aniline	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5555	Anthracene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5575	Benz[a]anthracene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5595	Benzidine	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5580	Benz[a]pyrene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5585	Benz[b]fluoranthene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5590	Benz[g,h,i]perylene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5600	Benz[k]fluoranthene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5610	Benzic acid	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5630	Benzyl alcohol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5670	Benzyl butyl phthalate	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5760	Bis[2-chloroethoxy]methane	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5765	Bis[2-chloroethyl] ether	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6065	Di[2-ethylhexyl] phthalate (bis(2-Ethylhexyl)phthalate, DEHP)	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5680	Carbazole	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5855	Chrysene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5895	Dibenz[a,h]anthracene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5905	Dibenzofuran	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6070	Diethyl phthalate	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
6135	Dimethyl phthalate	20149400	SM 6410 B	19th ED	1995	SVOC-BNA
5925	Di-n-butyl phthalate	20149400	SM 6410 B	19th ED	1995	SVOC-BNA

6200	Di-n-octyl phthalate	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
6265	Fluoranthene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
6270	Fluorene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
6275	Hexachlorobenzene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
4835	Hexachlorobutadiene	20149400	SM 6410 B	19th ED	1995	VOC	
6285	Hexachlorocyclopentadiene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
4840	Hexachloroethane	20149400	SM 6410 B	19th ED	1995	VOC	
6315	Indeno[1,2,3-c,d]pyrene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
6320	Isophorone	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
5005	Naphthalene	20149400	SM 6410 B	19th ED	1995	VOC	
5015	Nitrobenzene	20149400	SM 6410 B	19th ED	1995	VOC	
6530	n-Nitrosodimethylamine	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
6545	n-Nitrosodi-n-propylamine	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
6535	n-Nitrosodiphenylamine	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
6605	Pentachlorophenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
6615	Phenanthrene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
6625	Phenol	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
6665	Pyrene	20149400	SM 6410 B	19th ED	1995	SVOC-BNA	
5095	Pyridine	20149400	SM 6410 B	19th ED	1995	VOC	
5155	1,2,4-Trichlorobenzene	20149604	SM 6410 B	20th ED	1998	VOC	
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20149604	SM 6410 B	20th ED	1998	VOC	
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20149604	SM 6410 B	20th ED	1998	VOC	
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20149604	SM 6410 B	20th ED	1998	VOC	
5790	1-Chloronaphthalene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6840	2,4,6-Trichlorophenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6000	2,4-Dichlorophenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6130	2,4-Dimethylphenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6175	2,4-Dinitrophenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6185	2,4-Dinitrotoluene (2,4-DNT)	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6005	2,6-Dinitrotoluene (2,6-DNT)	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6190	2,6-Dinitrophenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5795	2-Chloronaphthalene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5800	2-Chlorophenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6385	2-Methylnaphthalene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6400	2-Methylphenol (o-Cresol)	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6460	2-Nitroaniline	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6490	2-Nitrophenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6412	Sum - 3-Methylphenol + 4-Methylphenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5945	3,3'-Dichlorobenzidine	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6465	3-Nitroaniline	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5660	4-Bromophenyl phenyl ether (BDE-3)	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5700	4-Chloro-3-methylphenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5745	4-Chloroaniline	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5825	4-Chlorophenyl phenyl ether	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6470	4-Nitroaniline	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6500	4-Nitrophenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5500	Aconaphthene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5505	Aconaphthylene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5545	Aniline	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5555	Anthracene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5975	Benzof[a]anthracene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5595	Benzidine	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5580	Benzol[a]pyrene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5585	Benzol[b]fluoranthene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5590	Benzol[q,h,i]perylene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5600	Benzol[k]fluoranthene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5610	Benzolic acid	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5630	Benzyl alcohol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5670	Benzyl butyl phthalate	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5760	Bis[2-chloroethoxy]methane	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5765	Bis(2-chloroethyl) ether	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6065	Di[2-ethylhexyl] phthalate (bis(2-Ethylhexyl)phthalate, DEHP)	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5680	Carbazole	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5855	Chrysene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5895	Dibenz(a,h)anthracene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5905	Dibenzofuran	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6070	Diethyl phthalate	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6135	Dimethyl phthalate	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5925	Di-n-butyl phthalate	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6200	Di-n-octyl phthalate	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6265	Fluoranthene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6270	Fluorene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6275	Hexachlorobenzene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
4835	Hexachlorobutadiene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6285	Hexachlorocyclopentadiene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
4840	Hexachloroethane	20149604	SM 6410 B	20th ED	1998	VOC	
6315	Indeno[1,2,3-c,d]pyrene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6320	Isophorone	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5005	Naphthalene	20149604	SM 6410 B	20th ED	1998	VOC	
5015	Nitrobenzene	20149604	SM 6410 B	20th ED	1998	VOC	
6530	o-Nitrosodimethylamine	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6545	o-Nitrosodi-n-propylamine	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6535	o-Nitrosodiphenylamine	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6605	Pentachlorophenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6615	Phenanthrene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6625	Phenol	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
6665	Pyrene	20149604	SM 6410 B	20th ED	1998	SVOC-BNA	
5095	Pyridine	20149604	SM 6410 B	20th ED	1998	VOC	
5155	1,2,4 Trichlorobenzene	20149808	SM 6410 B	21st ED	2005	VOC	
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20149808	SM 6410 B	21st ED	2005	VOC	

4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20149808	SM 6410 B	21st ED	2005	VOC	
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20149808	SM 6410 B	21st ED	2005	VOC	
5790	1-Chloronaphthalene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6840	2,4,6-Trichlorophenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6000	2,4-Dichlorophenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6130	2,4-Dimethylphenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6175	2,4-Dinitrophenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6185	2,4-Dinitrotoluene (2,4-DNT)	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6005	2,6-Dichlorophenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6190	2,6-Dinitrotoluene (2,6-DNT)	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5795	2-Chloronaphthalene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5800	2-Chlorophenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6385	2-Methylnaphthalene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6400	2-Methylphenol (o-Cresol)	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6460	2-Nitroaniline	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6490	2-Nitrophenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6412	Sum - 3-Methylphenol + 4-Methylphenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5945	3,3'-Dichlorobenzidine	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6465	3-Nitroaniline	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5660	4-Bromophenyl phenyl ether (BDE-3)	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5700	4-Chloro-3-methylphenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5745	4-Chloroaniline	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5825	4-Chlorophenyl phenyl ether	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6470	4-Nitroaniline	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6500	4-Nitrophenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5500	Acenaphthene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5505	Acenaphthylene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5545	Aniline	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5555	Anthracene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5575	Benz(a)anthracene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5595	Benzidine	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5580	Benz(a)pyrene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5585	Benz(b)fluoranthene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5590	Benz(g,h,i)perylene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5600	Benz(k)fluoranthene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5610	Benzoc acid	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5630	Benzyl alcohol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5670	Benzyl butyl phthalate	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5760	Bis(2-chloroethoxy)methane	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5765	Bis(2-chloroethyl) ether	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6065	D(2-ethylhexyl) phthalate (bis(2-Ethylhexyl)phthalate, DEHP)	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5680	Carbazole	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5855	Chrysene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5895	Dibenz(a,h)anthracene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5905	Dibenzofuran	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6070	Diethyl phthalate	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6135	Dimethyl phthalate	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5925	Di-n-butyl phthalate	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6200	Di-n-octyl phthalate	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6265	Fluoranthene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6270	Fluorene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6275	Hexachlorobenzene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
4835	Hexachlorobutadiene	20149808	SM 6410 B	21st ED	2005	VOC	
6285	Hexachlorocyclopentadiene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
4840	Hexachloroethane	20149808	SM 6410 B	21st ED	2005	VOC	
6315	Indend(1,2,3-c,d)pyrene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6320	Isophorone	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5005	Naphthalene	20149808	SM 6410 B	21st ED	2005	VOC	
5015	Nitrobenzene	20149808	SM 6410 B	21st ED	2005	VOC	
6530	n-Nitrosodimethylamine	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6545	n-Nitrosodi-n-propylamine	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6535	n-Nitrosodiphenylamine	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6605	Pentachlorophenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6615	Phenanthrene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6625	Phenol	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
6665	Pyrene	20149808	SM 6410 B	21st ED	2005	SVOC-BNA	
5095	Pyridine	20149808	SM 6410 B	21st ED	2005	VOC	
5155	1,2,4-Trichlorobenzene	20150009	SM 6410 B-1993			VOC	
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	20150009	SM 6410 B-1993			VOC	
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	20150009	SM 6410 B-1993			VOC	
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	20150009	SM 6410 B-1993			VOC	
5790	1-Chloronaphthalene	20150009	SM 6410 B-1993			SVOC-BNA	
4659	2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	20150009	SM 6410 B-1993			SVOC-BNA	
6840	2,4,6-Trichlorophenol	20150009	SM 6410 B-1993			SVOC-BNA	
6000	2,4-Dichlorophenol	20150009	SM 6410 B-1993			SVOC-BNA	
6130	2,4-Dimethylphenol	20150009	SM 6410 B-1993			SVOC-BNA	
6175	2,4-Dinitrophenol	20150009	SM 6410 B-1993			SVOC-BNA	
6185	2,4-Dinitrotoluene (2,4-DNT)	20150009	SM 6410 B-1993			SVOC-BNA	
6005	2,6-Dichlorophenol	20150009	SM 6410 B-1993			SVOC-BNA	
6190	2,6-Dinitrotoluene (2,6-DNT)	20150009	SM 6410 B-1993			SVOC-BNA	
5795	2-Chloronaphthalene	20150009	SM 6410 B-1993			SVOC-BNA	
5800	2-Chlorophenol	20150009	SM 6410 B-1993			SVOC-BNA	
6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	20150009	SM 6410 B-1993			SVOC-BNA	
6385	2-Methylnaphthalene	20150009	SM 6410 B-1993			SVOC-BNA	
6400	2-Methylphenol (o-Cresol)	20150009	SM 6410 B-1993			SVOC-BNA	
6460	2-Nitroaniline	20150009	SM 6410 B-1993			SVOC-BNA	
6490	2-Nitrophenol	20150009	SM 6410 B-1993			SVOC-BNA	
6412	Sum - 3-Methylphenol + 4-Methylphenol	20150009	SM 6410 B-1993			SVOC-BNA	
5945	3,3'-Dichlorobenzidine	20150009	SM 6410 B-1993			SVOC-BNA	
6465	3-Nitroaniline	20150009	SM 6410 B-1993			SVOC-BNA	
5660	4-Bromophenyl phenyl ether (BDE-3)	20150009	SM 6410 B-1993			SVOC-BNA	

5700	4-Chloro-3-methylphenol	20150009	SM 6410 B-1993						
5745	4-Chloroaniline	20150009	SM 6410 B-1993						
5825	4-Chlorophenyl phenyl ether	20150009	SM 6410 B-1993						
6470	4-Nitroaniline	20150009	SM 6410 B-1993						
6500	4-Nitrophenol	20150009	SM 6410 B-1993						
5500	Acenaphthene	20150009	SM 6410 B-1993						
5505	Acenaphthylene	20150009	SM 6410 B-1993						
5545	Aniline	20150009	SM 6410 B-1993						
5555	Anthracene	20150009	SM 6410 B-1993						
5575	Benz[a]anthracene	20150009	SM 6410 B-1993						
5595	Benzidine	20150009	SM 6410 B-1993						
5580	Benz[a]pyrene	20150009	SM 6410 B-1993						
5585	Benz[b]fluoranthene	20150009	SM 6410 B-1993						
5590	Benz[g,h]perylene	20150009	SM 6410 B-1993						
5600	Benz[k]fluoranthene	20150009	SM 6410 B-1993						
5610	Benzoyl acid	20150009	SM 6410 B-1993						
5630	Benzyl alcohol	20150009	SM 6410 B-1993						
5670	Benzyl butyl phthalate	20150009	SM 6410 B-1993						
5760	Bis[2-chloroethoxy]methane	20150009	SM 6410 B-1993						
5765	Bis[2-chloroethyl] ether	20150009	SM 6410 B-1993						
6065	Di[2-ethylhexyl] phthalate (bis[2-Ethylhexyl]phthalate, DEHP)	20150009	SM 6410 B-1993						
5680	Carbazole	20150009	SM 6410 B-1993						
5855	Chrysene	20150009	SM 6410 B-1993						
5895	Dibenz[a,h]anthracene	20150009	SM 6410 B-1993						
5905	Dibenzofuran	20150009	SM 6410 B-1993						
6070	Diethyl phthalate	20150009	SM 6410 B-1993						
6135	Dimethyl phthalate	20150009	SM 6410 B-1993						
5925	Di-n-butyl phthalate	20150009	SM 6410 B-1993						
6200	Di-n-octyl phthalate	20150009	SM 6410 B-1993						
6265	Fluoranthene	20150009	SM 6410 B-1993						
6270	Fluorene	20150009	SM 6410 B-1993						
6275	Hexachlorobenzene	20150009	SM 6410 B-1993						
4835	Hexachlorobutadiene	20150009	SM 6410 B-1993				VOC		
6285	Hexachlorocyclopentadiene	20150009	SM 6410 B-1993						
4840	Hexachloroethane	20150009	SM 6410 B-1993				VOC		
6315	Inden[1,2,3- <i>c</i>]pyrene	20150009	SM 6410 B-1993						
6320	Isoporphrone	20150009	SM 6410 B-1993						
5005	Naphthalene	20150009	SM 6410 B-1993				VOC		
5015	Nitrobenzene	20150009	SM 6410 B-1993				VOC		
6530	p-Nitrosodimethylamine	20150009	SM 6410 B-1993				SVOC-BNA		
6545	p-Nitrosodi-p-propylamine	20150009	SM 6410 B-1993				SVOC-BNA		
6535	p-Nitrosodiphenylamine	20150009	SM 6410 B-1993				SVOC-BNA		
6605	Pentachlorophenoxy	20150009	SM 6410 B-1993				SVOC-BNA		
6615	Phenanthrene	20150009	SM 6410 B-1993				SVOC-BNA		
6625	Phenol	20150009	SM 6410 B-1993				SVOC-BNA		
6665	Pyrene	20150009	SM 6410 B-1993				SVOC-BNA		
5095	Pyridine	20150009	SM 6410 B-1993				VOC		
6840	2,4,6-Trichlorophenol	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
6000	2,4-Dichlorophenol	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
6130	2,4-Dimethylphenol	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
6175	2,4-Dinitrophenol	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
5800	2-Chlorophenol	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
6490	2-Nitrophenol	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
5700	4-Chloro-3-methylphenol	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
6500	4-Nitrophenol	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
6605	Pentachlorophenol	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
6625	Phenol	20030608	SM 6420 B			18th ED	1992	SVOC-BNA	
6840	2,4,6-Trichlorophenol	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
6000	2,4-Dichlorophenol	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
6130	2,4-Dimethylphenol	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
6175	2,4-Dinitrophenol	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
5800	2-Chlorophenol	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
6490	2-Nitrophenol	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
5700	4-Chloro-3-methylphenol	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
6500	4-Nitrophenol	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
6605	Pentachlorophenol	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
6625	Phenol	20150203	SM 6420 B			19th ED	1995	SVOC-BNA	
6840	2,4,6-Trichlorophenol	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
6000	2,4-Dichlorophenol	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
6130	2,4-Dimethylphenol	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
6175	2,4-Dinitrophenol	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
5800	2-Chlorophenol	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
6490	2-Nitrophenol	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
5700	4-Chloro-3-methylphenol	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
6500	4-Nitrophenol	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
6605	Pentachlorophenol	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
6625	Phenol	20150407	SM 6420 B			20th ED	1998	SVOC-BNA	
6840	2,4,6-Trichlorophenol	20150601	SM 6420 B			21st ED	2005	SVOC-BNA	
6000	2,4-Dichlorophenol	20150601	SM 6420 B			21st ED	2005	SVOC-BNA	
6130	2,4-Dimethylphenol	20150601	SM 6420 B			21st ED	2005	SVOC-BNA	
6175	2,4-Dinitrophenol	20150601	SM 6420 B			21st ED	2005	SVOC-BNA	
5800	2-Chlorophenol	20150601	SM 6420 B			21st ED	2005	SVOC-BNA	
6360	2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	20150601	SM 6420 B			21st ED	2005	SVOC-BNA	
6490	2-Nitrophenol	20150601	SM 6420 B			21st ED	2005	SVOC-BNA	
5700	4-Chloro-3-methylphenol	20150601	SM 6420 B			21st ED	2005	SVOC-BNA	
6500	4-Nitrophenol	20150601	SM 6420 B			21st ED	2005	SVOC-BNA	

	6605	Pentachlorophenol	20150601	SM 6420 B		21st ED	2005	SVOC-BNA	
	6625	Phenol	20150601	SM 6420 B		21st ED	2005	SVOC-BNA	
	6840	2,4,6-Trichlorophenol	20150805	SM 6420 B-93				SVOC-BNA	
	6000	2,4-Dichlorophenol	20150805	SM 6420 B-93				SVOC-BNA	
	6130	2,4-Dimethylphenol	20150805	SM 6420 B-93				SVOC-BNA	
	6175	2,4-Dinitrophenol	20150805	SM 6420 B-93				SVOC-BNA	
	5800	2-Chlorophenol	20150805	SM 6420 B-93				SVOC-BNA	
	6360	2-Methyl-4,6-dinitrophenol	20150805	SM 6420 B-93				SVOC-BNA	
	6490	2-Nitrophenol	20150805	SM 6420 B-93				SVOC-BNA	
	5700	4-Chloro-3-methylphenol	20150805	SM 6420 B-93				SVOC-BNA	
	6500	4-Nitrophenol	20150805	SM 6420 B-93				SVOC-BNA	
	6605	Pentachlorophenol	20150805	SM 6420 B-93				SVOC-BNA	
	6625	Phenol	20150805	SM 6420 B-93				SVOC-BNA	
	6840	2,4,6-Trichlorophenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	6000	2,4-Dichlorophenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	6130	2,4-Dimethylphenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	6175	2,4-Dinitrophenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	5800	2-Chlorophenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	6360	2-Methyl-4,6-dinitrophenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	6490	2-Nitrophenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	5700	4-Chloro-3-methylphenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	6500	4-Nitrophenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	6605	Pentachlorophenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	6625	Phenol	10295202	EPA 604		Appendix A	1982	SVOC-BNA	
	6840	2,4,6-Trichlorophenol		SM 6420 B				SVOC-BNA	
	6000	2,4-Dichlorophenol		SM 6420 B				SVOC-BNA	
	6130	2,4-Dimethylphenol		SM 6420 B				SVOC-BNA	
	6175	2,4-Dinitrophenol		SM 6420 B				SVOC-BNA	
	5800	2-Chlorophenol		SM 6420 B				SVOC-BNA	
	6360	2-Methyl-4,6-dinitrophenol		SM 6420 B				SVOC-BNA	
	6490	2-Nitrophenol		SM 6420 B				SVOC-BNA	
	5700	4-Chloro-3-methylphenol		SM 6420 B				SVOC-BNA	
	6500	4-Nitrophenol		SM 6420 B				SVOC-BNA	
	6605	Pentachlorophenol		SM 6420 B				SVOC-BNA	
	6625	Phenol		SM 6420 B				SVOC-BNA	
	5945	3,3'-Dichlorobenzidine	10295600	EPA 605		Appendix A	1982	SVOC-BNA	
	5595	Benzidine	10295600	EPA 605		Appendix A	1982	SVOC-BNA	
	5670	Benzyl butyl phthalate	10295804	EPA 606		Appendix A	1982	SVOC-BNA	
	6065	Di(2-ethylhexyl) phthalate (bis(2-Ethylhexyl)phthalate, DEHP)	10295804	EPA 606		Appendix A	1982	SVOC-BNA	
	6070	Diethyl phthalate	10295804	EPA 606		Appendix A	1982	SVOC-BNA	
	6135	Dimethyl phthalate	10295804	EPA 606		Appendix A	1982	SVOC-BNA	
	5925	Di-n-butyl phthalate	10295804	EPA 606		Appendix A	1982	SVOC-BNA	
	6200	Di-n-octyl phthalate	10295804	EPA 606		Appendix A	1982	SVOC-BNA	
	6530	N-Nitrosodimethylamine	10296001	EPA 607		Appendix A	1982	SVOC-BNA	
	6545	N-Nitrosodi-n-propylamine	10296001	EPA 607		Appendix A	1982	SVOC-BNA	
	6535	N-Nitrosodiphenylamine	10296001	EPA 607		Appendix A	1982	SVOC-BNA	
	6185	2,4-Dinitrotoluene (2,4-DNT)	10296807	EPA 609		Appendix A	1982	SVOC-BNA	
	6190	2,6-Dinitrotoluene (2,6-DNT)	10296807	EPA 609		Appendix A	1982	SVOC-BNA	
	6320	Isophorone	10296807	EPA 609		Appendix A	1982	SVOC-BNA	
	5015	Nitrobenzene	10296807	EPA 609		Appendix A	1982	VOC	
	5500	Acenaphthene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5505	Acenaphthylene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5555	Anthracene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5575	Benz[a]anthracene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5580	Benz[a]pyrene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5585	Benz[b]fluoranthene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5590	Benz{g,h}perylene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5600	Benz[k]fluoranthene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5855	Chrysene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5895	Dibenzo(a,h)anthracene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	6265	Fluoranthene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	6270	Fluorene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	6315	Indeno[1,2,3-c,d]pyrene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5005	Naphthalene	10242203	EPA 610 (GC)		Appendix A	1982	VOC	
	6615	Phenanthrene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	6665	Pyrene	10242203	EPA 610 (GC)		Appendix A	1982	SVOC-BNA	
	5500	Acenaphthene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5505	Acenaphthylene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5555	Anthracene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5575	Benz[a]anthracene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5580	Benz[a]pyrene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5585	Benz[b]fluoranthene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5590	Benz{g,h}perylene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5600	Benz[k]fluoranthene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5855	Chrysene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5895	Dibenzo(a,h)anthracene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	6265	Fluoranthene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	6270	Fluorene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	6315	Indeno[1,2,3-c,d]pyrene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5005	Naphthalene	10297004	EPA 610 (HPLC)		Appendix A	1982	VOC	
	6615	Phenanthrene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	6665	Pyrene	10297004	EPA 610 (HPLC)		Appendix A	1982	SVOC-BNA	
	5500	Acenaphthene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	

5505	Acenaphthylene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
5555	Anthracene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
5575	Benz[a]anthracene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
5580	Benz[a]pyrene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
5585	Benz[b]fluoranthene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
5590	Benz[g,h]perylene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
5600	Benz[k]fluoranthene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
5855	Chrysene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
5895	Dibenzo[a,h]anthracene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
6265	Fluoranthene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
6270	Fluorene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
6315	Indeno[1,2,3-c,d]pyrene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
5005	Naphthalene	20030802	SM 6440 B		18th ED	1992	VOC	
6615	Phenanthrene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
6665	Pyrene	20030802	SM 6440 B		18th ED	1992	SVOC-BNA	
5500	Acenaphthene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5505	Acenaphthylene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5555	Anthracene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5575	Benz[a]anthracene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5580	Benz[a]pyrene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5585	Benz[b]fluoranthene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5590	Benz[g,h]perylene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5600	Benz[k]fluoranthene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5855	Chrysene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5895	Dibenzo[a,h]anthracene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
6265	Fluoranthene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
6270	Fluorene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
6315	Indeno[1,2,3-c,d]pyrene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5005	Naphthalene	20151002	SM 6440 B		19th ED	1995	VOC	
6615	Phenanthrene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
6665	Pyrene	20151002	SM 6440 B		19th ED	1995	SVOC-BNA	
5500	Acenaphthene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5505	Acenaphthylene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5555	Anthracene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5575	Benz[a]anthracene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5580	Benz[a]pyrene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5585	Benz[b]fluoranthene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5590	Benz[g,h]perylene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5600	Benz[k]fluoranthene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5855	Chrysene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5895	Dibenzo[a,h]anthracene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
6265	Fluoranthene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
6270	Fluorene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
6315	Indeno[1,2,3-c,d]pyrene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5005	Naphthalene	20151206	SM 6440 B		20th ED	1998	VOC	
6615	Phenanthrene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
6665	Pyrene	20151206	SM 6440 B		20th ED	1998	SVOC-BNA	
5500	Acenaphthene	30019604	ASTM D4657-92				SVOC-BNA	
5505	Acenaphthylene	30019604	ASTM D4657-92				SVOC-BNA	
5555	Anthracene	30019604	ASTM D4657-92				SVOC-BNA	
5575	Benz[a]anthracene	30019604	ASTM D4657-92				SVOC-BNA	
5580	Benz[a]pyrene	30019604	ASTM D4657-92				SVOC-BNA	
5585	Benz[b]fluoranthene	30019604	ASTM D4657-92				SVOC-BNA	
5590	Benz[g,h]perylene	30019604	ASTM D4657-92				SVOC-BNA	
5600	Benz[k]fluoranthene	30019604	ASTM D4657-92				SVOC-BNA	
5855	Chrysene	30019604	ASTM D4657-92				SVOC-BNA	
5895	Dibenzo[a,h]anthracene	30019604	ASTM D4657-92				SVOC-BNA	
6265	Fluoranthene	30019604	ASTM D4657-92				SVOC-BNA	
6270	Fluorene	30019604	ASTM D4657-92				SVOC-BNA	
6315	Indeno[1,2,3-c,d]pyrene	30019604	ASTM D4657-92				SVOC-BNA	
5005	Naphthalene	30019604	ASTM D4657-92				VOC	
6615	Phenanthrene	30019604	ASTM D4657-92				SVOC-BNA	
6665	Pyrene	30019604	ASTM D4657-92				SVOC-BNA	
5760	Bis(2-chloroethoxy)methane	10297208	EPA 611		Appendix A	1982	SVOC-BNA	
5765	Bis(2-chlorethyl) ether	10297208	EPA 611		Appendix A	1982	SVOC-BNA	
5660	4-Bromophenyl phenyl ether (BDE-3)	10297208	EPA 611		Appendix A	1982	SVOC-BNA	
5825	4-Chlorophenyl phenyl ether	10297208	EPA 611		Appendix A	1982	SVOC-BNA	
5795	2-Chloronaphthalene	10297402	EPA 612		Appendix A	1982	SVOC-BNA	
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	10297402	EPA 612		Appendix A	1982	VOC	
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	10297402	EPA 612		Appendix A	1982	VOC	
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	10297402	EPA 612		Appendix A	1982	VOC	
6275	Hexachlorobenzene	10297402	EPA 612		Appendix A	1982	SVOC-BNA	
4835	Hexachlorobutadiene	10297402	EPA 612		Appendix A	1982	VOC	
6285	Hexachlorocyclopentadiene	10297402	EPA 612		Appendix A	1982	SVOC-BNA	
4840	Hexachloroethane	10297402	EPA 612		Appendix A	1982	VOC	
5155	1,2,4-Trichlorobenzene	10297402	EPA 612		Appendix A	1982	VOC	
5150	1,2,3-Trichlorobenzene	10237000	EPA 1625B				VOC	
5155	1,2,4-Trichlorobenzene	10237000	EPA 1625B				VOC	
4610	1,2-Dichlorobenzene (o-Dichlorobenzene)	10237000	EPA 1625B				VOC	
6220	1,2-Diphenylhydrazine	10237000	EPA 1625B				SVOC-BNA	
4615	1,3-Dichlorobenzene (m-Dichlorobenzene)	10237000	EPA 1625B				VOC	
4620	1,4-Dichlorobenzene (p-Dichlorobenzene)	10237000	EPA 1625B				VOC	
6830	2,3,6-Trichlorophenol	10237000	EPA 1625B				SVOC-BNA	
6835	2,4,5-Trichlorophenol	10237000	EPA 1625B				SVOC-BNA	
6840	2,4,6-Trichlorophenol	10237000	EPA 1625B				SVOC-BNA	
6000	2,4-Dichlorophenol	10237000	EPA 1625B				SVOC-BNA	
6130	2,4-Dimethylphenol	10237000	EPA 1625B				SVOC-BNA	

6175	2,4-Dinitrophenol	10237000	EPA 1625B		SVOC-BNA	
6185	2,4-Dinitrotoluene (2,4-DNT)	10237000	EPA 1625B		SVOC-BNA	
6190	2,6-Dinitrotoluene (2,6-DNT)	10237000	EPA 1625B		SVOC-BNA	
5795	2-Chlorophthalene	10237000	EPA 1625B		SVOC-BNA	
5800	2-Chlorophenol	10237000	EPA 1625B		SVOC-BNA	
6360	2-Methyl-4,6-dinitrophenol	10237000	EPA 1625B		SVOC-BNA	
6490	2-Nitrophenol	10237000	EPA 1625B		SVOC-BNA	
5945	3,3'-Dichlorobenzidine	10237000	EPA 1625B		SVOC-BNA	
5660	4-Bromophenyl phenyl ether (BDE-3)	10237000	EPA 1625B		SVOC-BNA	
5700	4-Chloro-3-methylphenol	10237000	EPA 1625B		SVOC-BNA	
5825	4-Chlorophenyl phenyl ether	10237000	EPA 1625B		SVOC-BNA	
6500	4-Nitrophenol	10237000	EPA 1625B		SVOC-BNA	
5500	Acenaphthene	10237000	EPA 1625B		SVOC-BNA	
5505	Acenaphthylene	10237000	EPA 1625B		SVOC-BNA	
5555	Anthracene	10237000	EPA 1625B		SVOC-BNA	
6700	alpha-Terpineol	10237000	EPA 1625B		SVOC-BNA	
5575	Benz[a]anthracene	10237000	EPA 1625B		SVOC-BNA	
5595	Benzidine	10237000	EPA 1625B		SVOC-BNA	
5580	Benz[a]pyrene	10237000	EPA 1625B		SVOC-BNA	
5585	Benz[b]fluoranthene	10237000	EPA 1625B		SVOC-BNA	
5590	Benz[g,h]perylene	10237000	EPA 1625B		SVOC-BNA	
5600	Benz[k]fluoranthene	10237000	EPA 1625B		SVOC-BNA	
5670	Benzyl butyl phthalate	10237000	EPA 1625B		SVOC-BNA	
5640	Biphenyl	10237000	EPA 1625B		SVOC-BNA	
5760	Bis(2-chloroethoxy)methane	10237000	EPA 1625B		SVOC-BNA	
5765	Bis(2-chloroethyl) ether	10237000	EPA 1625B		SVOC-BNA	
6065	Dil[2-ethylhexyl] phthalate (bis(2-Ethylhexyl)phthalate, DEHP)	10237000	EPA 1625B		SVOC-BNA	
6430	b-Naphthylamine	10237000	EPA 1625B		SVOC-BNA	
5680	Carbazole	10237000	EPA 1625B		SVOC-BNA	
5855	Chrysene	10237000	EPA 1625B		SVOC-BNA	
5895	Dibenz[a,h]anthracene	10237000	EPA 1625B		SVOC-BNA	
5905	Dibenzofuran	10237000	EPA 1625B		SVOC-BNA	
5910	Dibenzothiophene	10237000	EPA 1625B		SVOC-BNA	
6070	Diethyl phthalate	10237000	EPA 1625B		SVOC-BNA	
6135	Dimethyl phthalate	10237000	EPA 1625B		SVOC-BNA	
5925	Di-n-butyl phthalate	10237000	EPA 1625B		SVOC-BNA	
6200	Di-n-octyl phthalate	10237000	EPA 1625B		SVOC-BNA	
6210	Diphenyl ether	10237000	EPA 1625B		SVOC-BNA	
6205	Diphenylamine	10237000	EPA 1625B		SVOC-BNA	
6265	Fluoranthene	10237000	EPA 1625B		SVOC-BNA	
6270	Fluorene	10237000	EPA 1625B		SVOC-BNA	
6275	Hexachlorobenzene	10237000	EPA 1625B		SVOC-BNA	
4835	Hexachlorobutadiene	10237000	EPA 1625B		VOC	
6285	Hexachlorocyclopentadiene	10237000	EPA 1625B		SVOC-BNA	
4840	Hexachloroethane	10237000	EPA 1625B		VOC	
6315	Inden[1,2,3-c,d]pyrene	10237000	EPA 1625B		SVOC-BNA	
6320	Isophorone	10237000	EPA 1625B		SVOC-BNA	
5005	Naphthalene	10237000	EPA 1625B		VOC	
5015	Nitrobenzene	10237000	EPA 1625B		VOC	
6530	n-Nitrosodimethylamine	10237000	EPA 1625B		SVOC-BNA	
6545	n-Nitrosodi-n-propylamine	10237000	EPA 1625B		SVOC-BNA	
6535	n-Nitrosodiphenylamine	10237000	EPA 1625B		SVOC-BNA	
5870	p-Cymene	10237000	EPA 1625B		SVOC-BNA	
6605	Pentachlorophenol	10237000	EPA 1625B		SVOC-BNA	
6615	Phenanthrene	10237000	EPA 1625B		SVOC-BNA	
6625	Phenol	10237000	EPA 1625B		SVOC-BNA	
6665	Pyrene	10237000	EPA 1625B		SVOC-BNA	
5100	Styrene	10237000	EPA 1625B		VOC	
Non-Potable Water Petroleum Hydrocarbons						
5875	n-Decane	10107401	EPA 625	1984	SVOC-Hydrocarbons	
6580	n-Octadecane	10107401	EPA 625	1984	SVOC-Hydrocarbons	
5875	n-Decane	10300024	EPA 625.1	2016	SVOC-Hydrocarbons	
6580	n-Octadecane	10300024	EPA 625.1	2016	SVOC-Hydrocarbons	
Non-Potable Water SVOC-PCB						
8880	Aroclor-1016 (PCB-1016)	10103603	EPA 608	1984	SVOC-PCB	
8885	Aroclor-1221 (PCB-1221)	10103603	EPA 608	1984	SVOC-PCB	
8890	Aroclor-1232 (PCB-1232)	10103603	EPA 608	1984	SVOC-PCB	
8895	Aroclor-1242 (PCB-1242)	10103603	EPA 608	1984	SVOC-PCB	
8900	Aroclor-1248 (PCB-1248)	10103603	EPA 608	1984	SVOC-PCB	
8905	Aroclor-1254 (PCB-1254)	10103603	EPA 608	1984	SVOC-PCB	
8910	Aroclor-1260 (PCB-1260)	10103603	EPA 608	1984	SVOC-PCB	
8880	Aroclor-1016 (PCB-1016)	10296614	EPA 608.3 GC-ECD	2016	SVOC-PCB	
8885	Aroclor-1221 (PCB-1221)	10296614	EPA 608.3 GC-ECD	2016	SVOC-PCB	
8890	Aroclor-1232 (PCB-1232)	10296614	EPA 608.3 GC-ECD	2016	SVOC-PCB	
8895	Aroclor-1242 (PCB-1242)	10296614	EPA 608.3 GC-ECD	2016	SVOC-PCB	
8900	Aroclor-1248 (PCB-1248)	10296614	EPA 608.3 GC-ECD	2016	SVOC-PCB	
8905	Aroclor-1254 (PCB-1254)	10296614	EPA 608.3 GC-ECD	2016	SVOC-PCB	
8910	Aroclor-1260 (PCB-1260)	10296614	EPA 608.3 GC-ECD	2016	SVOC-PCB	
8880	Aroclor-1016 (PCB-1016)	10296625	EPA 608.3 GC-ELCD	2016	SVOC-PCB	
8885	Aroclor-1221 (PCB-1221)	10296625	EPA 608.3 GC-ELCD	2016	SVOC-PCB	
8890	Aroclor-1232 (PCB-1232)	10296625	EPA 608.3 GC-ELCD	2016	SVOC-PCB	
8895	Aroclor-1242 (PCB-1242)	10296625	EPA 608.3 GC-ELCD	2016	SVOC-PCB	
8900	Aroclor-1248 (PCB-1248)	10296625	EPA 608.3 GC-ELCD	2016	SVOC-PCB	
8905	Aroclor-1254 (PCB-1254)	10296625	EPA 608.3 GC-ELCD	2016	SVOC-PCB	

	8910	Aroclor-1260 (PCB-1260)	10296625	EPA 608.3 GC-ELCD		2016	SVOC-PCB	
	8879	PCB-1016/1242		EPA 1656			SVOC-PCB	
	8880	Aroclor-1016 (PCB-1016)		EPA 1656			SVOC-PCB	
	8885	Aroclor-1221 (PCB-1221)		EPA 1656			SVOC-PCB	
	8890	Aroclor-1232 (PCB-1232)		EPA 1656			SVOC-PCB	
	8895	Aroclor-1242 (PCB-1242)		EPA 1656			SVOC-PCB	
	8900	Aroclor-1248 (PCB-1248)		EPA 1656			SVOC-PCB	
	8905	Aroclor-1254 (PCB-1254)		EPA 1656			SVOC-PCB	
	8910	Aroclor-1260 (PCB-1260)		EPA 1656			SVOC-PCB	
	8879	PCB-1016/1242	10260001	EPA 1656		1993	SVOC-PCB	
	8880	Aroclor-1016 (PCB-1016)	10260001	EPA 1656		1993	SVOC-PCB	
	8885	Aroclor-1221 (PCB-1221)	10260001	EPA 1656		1993	SVOC-PCB	
	8890	Aroclor-1232 (PCB-1232)	10260001	EPA 1656		1993	SVOC-PCB	
	8895	Aroclor-1242 (PCB-1242)	10260001	EPA 1656		1993	SVOC-PCB	
	8900	Aroclor-1248 (PCB-1248)	10260001	EPA 1656		1993	SVOC-PCB	
	8905	Aroclor-1254 (PCB-1254)	10260001	EPA 1656		1993	SVOC-PCB	
	8910	Aroclor-1260 (PCB-1260)	10260001	EPA 1656		1993	SVOC-PCB	
	8879	PCB-1016/1242	20031203	SM 6630 C		18th ED	1992	SVOC-PCB
	8880	Aroclor-1016 (PCB-1016)	20031203	SM 6630 C		18th ED	1992	SVOC-PCB
	8885	Aroclor-1221 (PCB-1221)	20031203	SM 6630 C		18th ED	1992	SVOC-PCB
	8890	Aroclor-1232 (PCB-1232)	20031203	SM 6630 C		18th ED	1992	SVOC-PCB
	8895	Aroclor-1242 (PCB-1242)	20031203	SM 6630 C		18th ED	1992	SVOC-PCB
	8900	Aroclor-1248 (PCB-1248)	20031203	SM 6630 C		18th ED	1992	SVOC-PCB
	8905	Aroclor-1254 (PCB-1254)	20031203	SM 6630 C		18th ED	1992	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	20031203	SM 6630 C		18th ED	1992	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	10296609	EPA 617			1993	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	20031203	SM 6630 C		18th ED	1992	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	20153600	SM 6630 C		19th ED	1995	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	20153804	SM 6630 C		20th ED	1998	SVOC-PCB
	8879	PCB-1016/1242	10107401	EPA 625			1984	SVOC-PCB
	8880	Aroclor-1016 (PCB-1016)	10107401	EPA 625			1984	SVOC-PCB
	8885	Aroclor-1221 (PCB-1221)	10107401	EPA 625			1984	SVOC-PCB
	8890	Aroclor-1232 (PCB-1232)	10107401	EPA 625			1984	SVOC-PCB
	8895	Aroclor-1242 (PCB-1242)	10107401	EPA 625			1984	SVOC-PCB
	8900	Aroclor-1248 (PCB-1248)	10107401	EPA 625			1984	SVOC-PCB
	8905	Aroclor-1254 (PCB-1254)	10107401	EPA 625			1984	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	10107401	EPA 625			1984	SVOC-PCB
	8879	PCB-1016/1242	10300024	EPA 625.1			2016	SVOC-PCB
	8880	Aroclor-1016 (PCB-1016)	10300024	EPA 625.1			2016	SVOC-PCB
	8885	Aroclor-1221 (PCB-1221)	10300024	EPA 625.1			2016	SVOC-PCB
	8890	Aroclor-1232 (PCB-1232)	10300024	EPA 625.1			2016	SVOC-PCB
	8895	Aroclor-1242 (PCB-1242)	10300024	EPA 625.1			2016	SVOC-PCB
	8900	Aroclor-1248 (PCB-1248)	10300024	EPA 625.1			2016	SVOC-PCB
	8905	Aroclor-1254 (PCB-1254)	10300024	EPA 625.1			2016	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	10300024	EPA 625.1			2016	SVOC-PCB
	8879	PCB-1016/1242	20030404	SM 6410 B		18th ED	1992	SVOC-PCB
	8880	Aroclor-1016 (PCB-1016)	20030404	SM 6410 B		18th ED	1992	SVOC-PCB
	8885	Aroclor-1221 (PCB-1221)	20030404	SM 6410 B		18th ED	1992	SVOC-PCB
	8890	Aroclor-1232 (PCB-1232)	20030404	SM 6410 B		18th ED	1992	SVOC-PCB
	8895	Aroclor-1242 (PCB-1242)	20030404	SM 6410 B		18th ED	1992	SVOC-PCB
	8900	Aroclor-1248 (PCB-1248)	20030404	SM 6410 B		18th ED	1992	SVOC-PCB
	8905	Aroclor-1254 (PCB-1254)	20030404	SM 6410 B		18th ED	1992	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	20030404	SM 6410 B		18th ED	1992	SVOC-PCB
	8879	PCB-1016/1242	20149400	SM 6410 B		19th ED	1995	SVOC-PCB
	8880	Aroclor-1016 (PCB-1016)	20149400	SM 6410 B		19th ED	1995	SVOC-PCB
	8885	Aroclor-1221 (PCB-1221)	20149400	SM 6410 B		19th ED	1995	SVOC-PCB
	8890	Aroclor-1232 (PCB-1232)	20149400	SM 6410 B		19th ED	1995	SVOC-PCB
	8895	Aroclor-1242 (PCB-1242)	20149400	SM 6410 B		19th ED	1995	SVOC-PCB
	8900	Aroclor-1248 (PCB-1248)	20149400	SM 6410 B		19th ED	1995	SVOC-PCB
	8905	Aroclor-1254 (PCB-1254)	20149400	SM 6410 B		19th ED	1995	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	20149400	SM 6410 B		19th ED	1995	SVOC-PCB
	8879	PCB-1016/1242	20149604	SM 6410 B		20th ED	1998	SVOC-PCB
	8880	Aroclor-1016 (PCB-1016)	20149604	SM 6410 B		20th ED	1998	SVOC-PCB
	8885	Aroclor-1221 (PCB-1221)	20149604	SM 6410 B		20th ED	1998	SVOC-PCB
	8890	Aroclor-1232 (PCB-1232)	20149604	SM 6410 B		20th ED	1998	SVOC-PCB
	8895	Aroclor-1242 (PCB-1242)	20149604	SM 6410 B		20th ED	1998	SVOC-PCB
	8900	Aroclor-1248 (PCB-1248)	20149604	SM 6410 B		20th ED	1998	SVOC-PCB
	8905	Aroclor-1254 (PCB-1254)	20149604	SM 6410 B		20th ED	1998	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	20149604	SM 6410 B		20th ED	1998	SVOC-PCB
	8879	PCB-1016/1242	20149808	SM 6410 B		21st ED	2005	SVOC-PCB
	8880	Aroclor-1016 (PCB-1016)	20149808	SM 6410 B		21st ED	2005	SVOC-PCB
	8885	Aroclor-1221 (PCB-1221)	20149808	SM 6410 B		21st ED	2005	SVOC-PCB
	8890	Aroclor-1232 (PCB-1232)	20149808	SM 6410 B		21st ED	2005	SVOC-PCB
	8895	Aroclor-1242 (PCB-1242)	20149808	SM 6410 B		21st ED	2005	SVOC-PCB
	8900	Aroclor-1248 (PCB-1248)	20149808	SM 6410 B		21st ED	2005	SVOC-PCB
	8905	Aroclor-1254 (PCB-1254)	20149808	SM 6410 B		21st ED	2005	SVOC-PCB
	8910	Aroclor-1260 (PCB-1260)	20149808	SM 6410 B		21st ED	2005	SVOC-PCB
	8879	PCB-1016/1242	20150009	SM 6410 B-93			SVOC-PCB	

8880	Aroclor-1016 (PCB-1016)	20150009	SM 6410 B-93			SVOC-PCB	
8885	Aroclor-1221 (PCB-1221)	20150009	SM 6410 B-93			SVOC-PCB	
8890	Aroclor-1232 (PCB-1232)	20150009	SM 6410 B-93			SVOC-PCB	
8895	Aroclor-1242 (PCB-1242)	20150009	SM 6410 B-93			SVOC-PCB	
8900	Aroclor-1248 (PCB-1248)	20150009	SM 6410 B-93			SVOC-PCB	
8905	Aroclor-1254 (PCB-1254)	20150009	SM 6410 B-93			SVOC-PCB	
8910	Aroclor-1260 (PCB-1260)	20150009	SM 6410 B-93			SVOC-PCB	
9095	2,2,3,3,4,4,5,5,6-Nonachlorobiphenyl (BZ-206)	10262029	EPA 1668A		2003	SVOC-PCB	
9090	2,2,3,3,4,4,5,5,6-Octachlorobiphenyl (BZ-194)	10262029	EPA 1668A		2003	SVOC-PCB	
9101	2,2,3,3,4,4,5,6,6-Nonachlorobiphenyl (BZ-207)	10262029	EPA 1668A		2003	SVOC-PCB	
9103	2,2,3,3,4,4,5,6-Octachlorobiphenyl (BZ-195)	10262029	EPA 1668A		2003	SVOC-PCB	
9102	2,2,3,3,4,4,5,6-Octachlorobiphenyl (BZ-196)	10262029	EPA 1668A		2003	SVOC-PCB	
9065	2,2,3,3,4,4,5-Heptachlorobiphenyl (BZ-170)	10262029	EPA 1668A		2003	SVOC-PCB	
9104	2,2,3,3,4,4,6-Octachlorobiphenyl (BZ-197)	10262029	EPA 1668A		2003	SVOC-PCB	
9106	2,2,3,3,4,4,6-Heptachlorobiphenyl (BZ-171)	10262029	EPA 1668A		2003	SVOC-PCB	
9020	2,2,3,3,4,4-Hexachlorobiphenyl (BZ-128)	10262029	EPA 1668A		2003	SVOC-PCB	
9107	2,2,3,3,4,5,6-Nonachlorobiphenyl (BZ-208)	10262029	EPA 1668A		2003	SVOC-PCB	
9109	2,2,3,3,4,5,6-Octachlorobiphenyl (BZ-198)	10262029	EPA 1668A		2003	SVOC-PCB	
9108	2,2,3,3,4,5,6-Octachlorobiphenyl (BZ-199)	10262029	EPA 1668A		2003	SVOC-PCB	
9110	2,2,3,3,4,5,5-Heptachlorobiphenyl (BZ-172)	10262029	EPA 1668A		2003	SVOC-PCB	
9111	2,2,3,3,4,5,6-Octachlorobiphenyl (BZ-200)	10262029	EPA 1668A		2003	SVOC-PCB	
9112	2,2,3,3,4,5,6-Octachlorobiphenyl (BZ-201)	10262029	EPA 1668A		2003	SVOC-PCB	
9113	2,2,3,3,4,5,6-Heptachlorobiphenyl (BZ-173)	10262029	EPA 1668A		2003	SVOC-PCB	
9116	2,2,3,3,4,5,6-Heptachlorobiphenyl (BZ-174)	10262029	EPA 1668A		2003	SVOC-PCB	
9115	2,2,3,3,4,5,6-Heptachlorobiphenyl (BZ-175)	10262029	EPA 1668A		2003	SVOC-PCB	
9114	2,2,3,3,4,5,6-Heptachlorobiphenyl (BZ-177)	10262029	EPA 1668A		2003	SVOC-PCB	
9118	2,2,3,3,4,5-Hexachlorobiphenyl (BZ-129)	10262029	EPA 1668A		2003	SVOC-PCB	
9117	2,2,3,3,4,5-Hexachlorobiphenyl (BZ-130)	10262029	EPA 1668A		2003	SVOC-PCB	
9119	2,2,3,3,4,6,6-Heptachlorobiphenyl (BZ-176)	10262029	EPA 1668A		2003	SVOC-PCB	
9121	2,2,3,3,4,6-Hexachlorobiphenyl (BZ-131)	10262029	EPA 1668A		2003	SVOC-PCB	
9120	2,2,3,3,4,6-Hexachlorobiphenyl (BZ-132)	10262029	EPA 1668A		2003	SVOC-PCB	
9122	2,2,3,3,4-Pentachlorobiphenyl (BZ-82)	10262029	EPA 1668A		2003	SVOC-PCB	
9123	2,2,3,3,5,5,6,6-Octachlorobiphenyl (BZ-202)	10262029	EPA 1668A		2003	SVOC-PCB	
9124	2,2,3,3,5,5,6-Heptachlorobiphenyl (BZ-178)	10262029	EPA 1668A		2003	SVOC-PCB	
9125	2,2,3,3,5,5-Hexachlorobiphenyl (BZ-133)	10262029	EPA 1668A		2003	SVOC-PCB	
9126	2,2,3,3,5,6,6-Heptachlorobiphenyl (BZ-179)	10262029	EPA 1668A		2003	SVOC-PCB	
9128	2,2,3,3,5,6-Hexachlorobiphenyl (BZ-134)	10262029	EPA 1668A		2003	SVOC-PCB	
9127	2,2,3,3,5,6-Hexachlorobiphenyl (BZ-135)	10262029	EPA 1668A		2003	SVOC-PCB	
9129	2,2,3,3,5-Pentachlorobiphenyl (BZ-83)	10262029	EPA 1668A		2003	SVOC-PCB	
9130	2,2,3,3,6,6-Hexachlorobiphenyl (BZ-136)	10262029	EPA 1668A		2003	SVOC-PCB	
9131	2,2,3,3,6-Pentachlorobiphenyl (BZ-84)	10262029	EPA 1668A		2003	SVOC-PCB	
9132	2,2,3,3-Tetrachlorobiphenyl (BZ-40)	10262029	EPA 1668A		2003	SVOC-PCB	
9133	2,2,3,4,4,5,5,6-Octachlorobiphenyl (BZ-203)	10262029	EPA 1668A		2003	SVOC-PCB	
9134	2,2,3,4,4,5,5,6-Heptachlorobiphenyl (BZ-180)	10262029	EPA 1668A		2003	SVOC-PCB	
9135	2,2,3,4,4,5,6,6-Octachlorobiphenyl (BZ-204)	10262029	EPA 1668A		2003	SVOC-PCB	
9136	2,2,3,4,4,5,6-Heptachlorobiphenyl (BZ-182)	10262029	EPA 1668A		2003	SVOC-PCB	
9137	2,2,3,4,4,5,6-Heptachlorobiphenyl (BZ-181)	10262029	EPA 1668A		2003	SVOC-PCB	
9075	2,2,3,4,4,5,6-Heptachlorobiphenyl (BZ-183)	10262029	EPA 1668A		2003	SVOC-PCB	
9138	2,2,3,4,4,5-Hexachlorobiphenyl (BZ-137)	10262029	EPA 1668A		2003	SVOC-PCB	
9025	2,2,3,4,4,5-Hexachlorobiphenyl (BZ-138)	10262029	EPA 1668A		2003	SVOC-PCB	
9139	2,2,3,4,4,6,6-Heptachlorobiphenyl (BZ-184)	10262029	EPA 1668A		2003	SVOC-PCB	
9141	2,2,3,4,4,6-Hexachlorobiphenyl (BZ-139)	10262029	EPA 1668A		2003	SVOC-PCB	
9140	2,2,3,4,4,6-Hexachlorobiphenyl (BZ-140)	10262029	EPA 1668A		2003	SVOC-PCB	
9142	2,2,3,4,4-Pentachlorobiphenyl (BZ-85)	10262029	EPA 1668A		2003	SVOC-PCB	
9143	2,2,3,4,5,5,6-Heptachlorobiphenyl (BZ-185)	10262029	EPA 1668A		2003	SVOC-PCB	
9080	2,2,3,4,5,5,6-Heptachlorobiphenyl (BZ-187)	10262029	EPA 1668A		2003	SVOC-PCB	
9030	2,2,3,4,5,5-Hexachlorobiphenyl (BZ-141)	10262029	EPA 1668A		2003	SVOC-PCB	
9144	2,2,3,4,5,5-Hexachlorobiphenyl (BZ-146)	10262029	EPA 1668A		2003	SVOC-PCB	
9145	2,2,3,4,5,6,6-Heptachlorobiphenyl (BZ-186)	10262029	EPA 1668A		2003	SVOC-PCB	
9146	2,2,3,4,5,6,6-Heptachlorobiphenyl (BZ-188)	10262029	EPA 1668A		2003	SVOC-PCB	
9149	2,2,3,4,5,6-Hexachlorobiphenyl (BZ-147)	10262029	EPA 1668A		2003	SVOC-PCB	
9148	2,2,3,4,5,6-Hexachlorobiphenyl (BZ-142)	10262029	EPA 1668A		2003	SVOC-PCB	
9152	2,2,3,4,5,6-Hexachlorobiphenyl (BZ-143)	10262029	EPA 1668A		2003	SVOC-PCB	
9150	2,2,3,4,5,6-Hexachlorobiphenyl (BZ-144)	10262029	EPA 1668A		2003	SVOC-PCB	
9147	2,2,3,4,5,6-Hexachlorobiphenyl (BZ-148)	10262029	EPA 1668A		2003	SVOC-PCB	
9151	2,2,3,4,5,6-Hexachlorobiphenyl (BZ-149)	10262029	EPA 1668A		2003	SVOC-PCB	
9153	2,2,3,4,5-Pentachlorobiphenyl (BZ-86)	10262029	EPA 1668A		2003	SVOC-PCB	

	8975	2,2,3,4,5-Pentachlorobiphenyl (BZ-87)	10262029	EPA 1668A		2003	SVOC-PCB	
	9155	2,2,3,4,5-Pentachlorobiphenyl (BZ-90)	10262029	EPA 1668A		2003	SVOC-PCB	
	9154	2,2,3,4,5-Pentachlorobiphenyl (BZ-97)	10262029	EPA 1668A		2003	SVOC-PCB	
	9156	2,2,3,4,6,6-Hexachlorobiphenyl (BZ-145)	10262029	EPA 1668A		2003	SVOC-PCB	
	9157	2,2,3,4,6,6-Hexachlorobiphenyl (BZ-150)	10262029	EPA 1668A		2003	SVOC-PCB	
	9158	2,2,3,4,6-Pentachlorobiphenyl (BZ-88)	10262029	EPA 1668A		2003	SVOC-PCB	
	9161	2,2,3,4,6-Pentachlorobiphenyl (BZ-89)	10262029	EPA 1668A		2003	SVOC-PCB	
	9160	2,2,3,4,6-Pentachlorobiphenyl (BZ-91)	10262029	EPA 1668A		2003	SVOC-PCB	
	9159	2,2,3,4,6-Pentachlorobiphenyl (BZ-98)	10262029	EPA 1668A		2003	SVOC-PCB	
	9163	2,2,3,4-Tetrachlorobiphenyl (BZ-41)	10262029	EPA 1668A		2003	SVOC-PCB	
	9162	2,2,3,4-Tetrachlorobiphenyl (BZ-42)	10262029	EPA 1668A		2003	SVOC-PCB	
	9035	2,2,3,5,6-Hexachlorobiphenyl (BZ-151)	10262029	EPA 1668A		2003	SVOC-PCB	
	9164	2,2,3,5,6-Pentachlorobiphenyl (BZ-92)	10262029	EPA 1668A		2003	SVOC-PCB	
	9165	2,2,3,5,6,6-Hexachlorobiphenyl (BZ-152)	10262029	EPA 1668A		2003	SVOC-PCB	
	9168	2,2,3,5,6-Pentachlorobiphenyl (BZ-93)	10262029	EPA 1668A		2003	SVOC-PCB	
	9167	2,2,3,5,6-Pentachlorobiphenyl (BZ-94)	10262029	EPA 1668A		2003	SVOC-PCB	
	9166	2,2,3,5,6-Pentachlorobiphenyl (BZ-95)	10262029	EPA 1668A		2003	SVOC-PCB	
	9169	2,2,3,5-Tetrachlorobiphenyl (BZ-43)	10262029	EPA 1668A		2003	SVOC-PCB	
	8945	2,2,3,5-Tetrachlorobiphenyl (BZ-44)	10262029	EPA 1668A		2003	SVOC-PCB	
	9170	2,2,3,6,6-Pentachlorobiphenyl (BZ-96)	10262029	EPA 1668A		2003	SVOC-PCB	
	9172	2,2,3,6-Tetrachlorobiphenyl (BZ-45)	10262029	EPA 1668A		2003	SVOC-PCB	
	9171	2,2,3,6-Tetrachlorobiphenyl (BZ-46)	10262029	EPA 1668A		2003	SVOC-PCB	
	9173	2,2,3-Trichlorobiphenyl (BZ-16)	10262029	EPA 1668A		2003	SVOC-PCB	
	9040	2,2,4,4,5,5-Hexachlorobiphenyl (BZ-153)	10262029	EPA 1668A		2003	SVOC-PCB	
	9174	2,2,4,4,5,6-Hexachlorobiphenyl (BZ-154)	10262029	EPA 1668A		2003	SVOC-PCB	
	9175	2,2,4,4,5-Pentachlorobiphenyl (BZ-99)	10262029	EPA 1668A		2003	SVOC-PCB	
	9176	2,2,4,4,6,6-Hexachlorobiphenyl (BZ-155)	10262029	EPA 1668A		2003	SVOC-PCB	
	9177	2,2,4,4,6-Pentachlorobiphenyl (BZ-100)	10262029	EPA 1668A		2003	SVOC-PCB	
	9178	2,2,4,4,6-Tetrachlorobiphenyl (BZ-47)	10262029	EPA 1668A		2003	SVOC-PCB	
	8980	2,2,4,5,5-Pentachlorobiphenyl (BZ-101)	10262029	EPA 1668A		2003	SVOC-PCB	
	9180	2,2,4,5,6-Pentachlorobiphenyl (BZ-102)	10262029	EPA 1668A		2003	SVOC-PCB	
	9179	2,2,4,5,6-Pentachlorobiphenyl (BZ-103)	10262029	EPA 1668A		2003	SVOC-PCB	
	9181	2,2,4,5-Tetrachlorobiphenyl (BZ-48)	10262029	EPA 1668A		2003	SVOC-PCB	
	8950	2,2,4,5-Tetrachlorobiphenyl (BZ-49)	10262029	EPA 1668A		2003	SVOC-PCB	
	9182	2,2,4,6,6-Pentachlorobiphenyl (BZ-104)	10262029	EPA 1668A		2003	SVOC-PCB	
	9184	2,2,4,6-Tetrachlorobiphenyl (BZ-50)	10262029	EPA 1668A		2003	SVOC-PCB	
	9183	2,2,4,6-Tetrachlorobiphenyl (BZ-51)	10262029	EPA 1668A		2003	SVOC-PCB	
	9185	2,2,4-Trichlorobiphenyl (BZ-17)	10262029	EPA 1668A		2003	SVOC-PCB	
	8955	2,2,5,5-Tetrachlorobiphenyl (BZ-52)	10262029	EPA 1668A		2003	SVOC-PCB	
	9186	2,2,5,6-Tetrachlorobiphenyl (BZ-53)	10262029	EPA 1668A		2003	SVOC-PCB	
	8930	2,2,5-Trichlorobiphenyl (BZ-18)	10262029	EPA 1668A		2003	SVOC-PCB	
	9187	2,2,6,6-Tetrachlorobiphenyl (BZ-54)	10262029	EPA 1668A		2003	SVOC-PCB	
	9188	2,2,6-Trichlorobiphenyl (BZ-19)	10262029	EPA 1668A		2003	SVOC-PCB	
	9189	2,2-Dichlorobiphenyl (BZ-4)	10262029	EPA 1668A		2003	SVOC-PCB	
	9190	2,3,3,4,4,5,5,6-Octachlorobiphenyl (BZ-205)	10262029	EPA 1668A		2003	SVOC-PCB	
	9085	2,3,3,4,4,5,5-Heptachlorobiphenyl (BZ-189)	10262029	EPA 1668A		2003	SVOC-PCB	
	9192	2,3,3,4,4,5,6-Heptachlorobiphenyl (BZ-191)	10262029	EPA 1668A		2003	SVOC-PCB	
	9191	2,3,3,4,4,5,6-Heptachlorobiphenyl (BZ-190)	10262029	EPA 1668A		2003	SVOC-PCB	
	9050	2,3,3,4,4,5-Hexachlorobiphenyl (BZ-156)	10262029	EPA 1668A		2003	SVOC-PCB	
	9045	2,3,3,4,4,5-Hexachlorobiphenyl (BZ-157)	10262029	EPA 1668A		2003	SVOC-PCB	
	9193	2,3,3,4,4,6-Hexachlorobiphenyl (BZ-158)	10262029	EPA 1668A		2003	SVOC-PCB	
	8985	2,3,3,4,4-Pentachlorobiphenyl (BZ-105)	10262029	EPA 1668A		2003	SVOC-PCB	
	9194	2,3,3,4,5,5,6-Heptachlorobiphenyl (BZ-192)	10262029	EPA 1668A		2003	SVOC-PCB	
	9195	2,3,3,4,5,5,6-Heptachlorobiphenyl (BZ-193)	10262029	EPA 1668A		2003	SVOC-PCB	
	9196	2,3,3,4,5,5-Hexachlorobiphenyl (BZ-159)	10262029	EPA 1668A		2003	SVOC-PCB	
	9197	2,3,3,4,5,5-Hexachlorobiphenyl (BZ-162)	10262029	EPA 1668A		2003	SVOC-PCB	
	9199	2,3,3,4,5,6-Hexachlorobiphenyl (BZ-163)	10262029	EPA 1668A		2003	SVOC-PCB	
	9198	2,3,3,4,5,6-Hexachlorobiphenyl (BZ-160)	10262029	EPA 1668A		2003	SVOC-PCB	
	9200	2,3,3,4,5,6-Hexachlorobiphenyl (BZ-161)	10262029	EPA 1668A		2003	SVOC-PCB	
	9201	2,3,3,4,5,6-Hexachlorobiphenyl (BZ-164)	10262029	EPA 1668A		2003	SVOC-PCB	
	9204	2,3,3,4,5-Pentachlorobiphenyl (BZ-106)	10262029	EPA 1668A		2003	SVOC-PCB	
	9205	2,3,3,4,5-Pentachlorobiphenyl (BZ-107)	10262029	EPA 1668A		2003	SVOC-PCB	
	9203	2,3,3,4,5-Pentachlorobiphenyl (BZ-108)	10262029	EPA 1668A		2003	SVOC-PCB	
	9202	2,3,3,4,5-Pentachlorobiphenyl (BZ-122)	10262029	EPA 1668A		2003	SVOC-PCB	
	9206	2,3,3,4,6-Pentachlorobiphenyl (BZ-109)	10262029	EPA 1668A		2003	SVOC-PCB	
	8990	2,3,3,4,6-Pentachlorobiphenyl (BZ-110)	10262029	EPA 1668A		2003	SVOC-PCB	

	9208	2,3,3',4-Tetrachlorobiphenyl (BZ-55)	10262029	EPA 1668A		2003	SVOC-PCB	
	9207	2,3,3',4'-Tetrachlorobiphenyl (BZ-56)	10262029	EPA 1668A		2003	SVOC-PCB	
	9209	2,3,3',5,5,6-Hexachlorobiphenyl (BZ-165)	10262029	EPA 1668A		2003	SVOC-PCB	
	9210	2,3,3',5,5-Pentachlorobiphenyl (BZ-111)	10262029	EPA 1668A		2003	SVOC-PCB	
	9211	2,3,3',5,6-Pentachlorobiphenyl (BZ-112)	10262029	EPA 1668A		2003	SVOC-PCB	
	9212	2,3,3',5,6-Pentachlorobiphenyl (BZ-113)	10262029	EPA 1668A		2003	SVOC-PCB	
	9214	2,3,3',5-Tetrachlorobiphenyl (BZ-57)	10262029	EPA 1668A		2003	SVOC-PCB	
	9213	2,3,3',5-Tetrachlorobiphenyl (BZ-58)	10262029	EPA 1668A		2003	SVOC-PCB	
	9215	2,3,3',6-Tetrachlorobiphenyl (BZ-59)	10262029	EPA 1668A		2003	SVOC-PCB	
	9216	2,3,3'-Trichlorobiphenyl (BZ-20)	10262029	EPA 1668A		2003	SVOC-PCB	
	9055	2,3,4,4',5,5-Hexachlorobiphenyl (BZ-167)	10262029	EPA 1668A		2003	SVOC-PCB	
	9217	2,3,4,4,5,6-Hexachlorobiphenyl (BZ-166)	10262029	EPA 1668A		2003	SVOC-PCB	
	9218	2,3,4,4,5,6-Hexachlorobiphenyl (BZ-168)	10262029	EPA 1668A		2003	SVOC-PCB	
	9005	2,3,4,4,5-Pentachlorobiphenyl (BZ-114)	10262029	EPA 1668A		2003	SVOC-PCB	
	8995	2,3,4,4,5-Pentachlorobiphenyl (BZ-118)	10262029	EPA 1668A		2003	SVOC-PCB	
	9000	2,3,4,4,5-Pentachlorobiphenyl (BZ-123)	10262029	EPA 1668A		2003	SVOC-PCB	
	9219	2,3,4,4,6-Pentachlorobiphenyl (BZ-115)	10262029	EPA 1668A		2003	SVOC-PCB	
	9220	2,3,4,4,6-Pentachlorobiphenyl (BZ-119)	10262029	EPA 1668A		2003	SVOC-PCB	
	9221	2,3,4,4-Tetrachlorobiphenyl (BZ-60)	10262029	EPA 1668A		2003	SVOC-PCB	
	8960	2,3,4,4-Tetrachlorobiphenyl (BZ-66)	10262029	EPA 1668A		2003	SVOC-PCB	
	9223	2,3,4,5,5-Pentachlorobiphenyl (BZ-120)	10262029	EPA 1668A		2003	SVOC-PCB	
	9222	2,3,4,5,5-Pentachlorobiphenyl (BZ-124)	10262029	EPA 1668A		2003	SVOC-PCB	
	9225	2,3,4,5,6-Pentachlorobiphenyl (BZ-116)	10262029	EPA 1668A		2003	SVOC-PCB	
	9227	2,3,4,5,6-Pentachlorobiphenyl (BZ-117)	10262029	EPA 1668A		2003	SVOC-PCB	
	9226	2,3,4,5,6-Pentachlorobiphenyl (BZ-121)	10262029	EPA 1668A		2003	SVOC-PCB	
	9224	2,3,4,5,6-Pentachlorobiphenyl (BZ-125)	10262029	EPA 1668A		2003	SVOC-PCB	
	9228	2,3,4,5-Tetrachlorobiphenyl (BZ-61)	10262029	EPA 1668A		2003	SVOC-PCB	
	9233	2,3,4,5-Tetrachlorobiphenyl (BZ-63)	10262029	EPA 1668A		2003	SVOC-PCB	
	9232	2,3,4,5-Tetrachlorobiphenyl (BZ-67)	10262029	EPA 1668A		2003	SVOC-PCB	
	9231	2,3,4,5-Tetrachlorobiphenyl (BZ-68)	10262029	EPA 1668A		2003	SVOC-PCB	
	9230	2,3,4,5-Tetrachlorobiphenyl (BZ-70)	10262029	EPA 1668A		2003	SVOC-PCB	
	9229	2,3,4,5-Tetrachlorobiphenyl (BZ-76)	10262029	EPA 1668A		2003	SVOC-PCB	
	9234	2,3,4,6-Tetrachlorobiphenyl (BZ-62)	10262029	EPA 1668A		2003	SVOC-PCB	
	9236	2,3,4,6-Tetrachlorobiphenyl (BZ-64)	10262029	EPA 1668A		2003	SVOC-PCB	
	9235	2,3,4,6-Tetrachlorobiphenyl (BZ-69)	10262029	EPA 1668A		2003	SVOC-PCB	
	9237	2,3,4,6-Tetrachlorobiphenyl (BZ-71)	10262029	EPA 1668A		2003	SVOC-PCB	
	9238	2,3,4-Trichlorobiphenyl (BZ-21)	10262029	EPA 1668A		2003	SVOC-PCB	
	9241	2,3,4-Trichlorobiphenyl (BZ-22)	10262029	EPA 1668A		2003	SVOC-PCB	
	9240	2,3,4-Trichlorobiphenyl (BZ-25)	10262029	EPA 1668A		2003	SVOC-PCB	
	9239	2,3,4-Trichlorobiphenyl (BZ-33)	10262029	EPA 1668A		2003	SVOC-PCB	
	9242	2,3,5,5-Tetrachlorobiphenyl (BZ-72)	10262029	EPA 1668A		2003	SVOC-PCB	
	9243	2,3,5,6-Tetrachlorobiphenyl (BZ-65)	10262029	EPA 1668A		2003	SVOC-PCB	
	9244	2,3,5,6-Tetrachlorobiphenyl (BZ-73)	10262029	EPA 1668A		2003	SVOC-PCB	
	9245	2,3,5-Trichlorobiphenyl (BZ-23)	10262029	EPA 1668A		2003	SVOC-PCB	
	8935	2,3,5-Trichlorobiphenyl (BZ-26)	10262029	EPA 1668A		2003	SVOC-PCB	
	9246	2,3,5-Trichlorobiphenyl (BZ-34)	10262029	EPA 1668A		2003	SVOC-PCB	
	9247	2,3,6-Trichlorobiphenyl (BZ-24)	10262029	EPA 1668A		2003	SVOC-PCB	
	9248	2,3,6-Trichlorobiphenyl (BZ-27)	10262029	EPA 1668A		2003	SVOC-PCB	
	8920	2,3-Dichlorobiphenyl (BZ-5)	10262029	EPA 1668A		2003	SVOC-PCB	
	9249	2,3-Dichlorobiphenyl (BZ-6)	10262029	EPA 1668A		2003	SVOC-PCB	
	9250	2,4,4',5-Tetrachlorobiphenyl (BZ-74)	10262029	EPA 1668A		2003	SVOC-PCB	
	9251	2,4,4',6-Tetrachlorobiphenyl (BZ-75)	10262029	EPA 1668A		2003	SVOC-PCB	
	9252	2,4,4'-Trichlorobiphenyl (BZ-28)	10262029	EPA 1668A		2003	SVOC-PCB	
	9253	2,4,5-Trichlorobiphenyl (BZ-29)	10262029	EPA 1668A		2003	SVOC-PCB	
	8940	2,4',5-Trichlorobiphenyl (BZ-31)	10262029	EPA 1668A		2003	SVOC-PCB	
	9254	2,4,6-Trichlorobiphenyl (BZ-30)	10262029	EPA 1668A		2003	SVOC-PCB	
	9255	2,4,6-Trichlorobiphenyl (BZ-32)	10262029	EPA 1668A		2003	SVOC-PCB	
	9257	2,4-Dichlorobiphenyl (BZ-7)	10262029	EPA 1668A		2003	SVOC-PCB	
	9256	2,4'-Dichlorobiphenyl (BZ-8)	10262029	EPA 1668A		2003	SVOC-PCB	
	9258	2,5-Dichlorobiphenyl (BZ-9)	10262029	EPA 1668A		2003	SVOC-PCB	
	9259	2,6-Dichlorobiphenyl (BZ-10)	10262029	EPA 1668A		2003	SVOC-PCB	
	8915	2-Chlorobiphenyl (BZ-1)	10262029	EPA 1668A		2003	SVOC-PCB	
	9060	3,3,4,4',5,5-Hexachlorobiphenyl (BZ-169)	10262029	EPA 1668A		2003	SVOC-PCB	
	9015	3,3,4,4',5-Pentachlorobiphenyl (BZ-126)	10262029	EPA 1668A		2003	SVOC-PCB	
	8965	3,3,4,4'-Tetrachlorobiphenyl (BZ-77)	10262029	EPA 1668A		2003	SVOC-PCB	
	9260	3,3,4,5,5-Pentachlorobiphenyl (BZ-127)	10262029	EPA 1668A		2003	SVOC-PCB	

	9262	3,3,4,5-Tetrachlorobiphenyl (BZ-78)	10262029	EPA 1668A		2003	SVOC-PCB	
	9261	3,3,4,5-Tetrachlorobiphenyl (BZ-79)	10262029	EPA 1668A		2003	SVOC-PCB	
	9263	3,3,4-Trichlorobiphenyl (BZ-35)	10262029	EPA 1668A		2003	SVOC-PCB	
	9264	3,3,5,5-Tetrachlorobiphenyl (BZ-80)	10262029	EPA 1668A		2003	SVOC-PCB	
	9265	3,3,5-Trichlorobiphenyl (BZ-36)	10262029	EPA 1668A		2003	SVOC-PCB	
	8925	3,3-Dichlorobiphenyl (BZ-11)	10262029	EPA 1668A		2003	SVOC-PCB	
	8970	3,4,4',5-Tetrachlorobiphenyl (BZ-81)	10262029	EPA 1668A		2003	SVOC-PCB	
	9266	3,4,4'-Trichlorobiphenyl (BZ-37)	10262029	EPA 1668A		2003	SVOC-PCB	
	9267	3,4,5-Trichlorobiphenyl (BZ-38)	10262029	EPA 1668A		2003	SVOC-PCB	
	9268	3,4,5-Trichlorobiphenyl (BZ-39)	10262029	EPA 1668A		2003	SVOC-PCB	
	9270	3,4-Dichlorobiphenyl (BZ-12)	10262029	EPA 1668A		2003	SVOC-PCB	
	9269	3,4'-Dichlorobiphenyl (BZ-13)	10262029	EPA 1668A		2003	SVOC-PCB	
	9271	3,5-Dichlorobiphenyl (BZ-14)	10262029	EPA 1668A		2003	SVOC-PCB	
	9272	3-Chlorobiphenyl (BZ-2)	10262029	EPA 1668A		2003	SVOC-PCB	
	9273	4,4'-Dichlorobiphenyl (BZ-15)	10262029	EPA 1668A		2003	SVOC-PCB	
	9274	4-Chlorobiphenyl (BZ-3)	10262029	EPA 1668A		2003	SVOC-PCB	
	9105	Decachlorobiphenyl (BZ-209)	10262029	EPA 1668A		2003	SVOC-PCB	
	8889	Total Monochlorobiphenyls	10262029	EPA 1668A			SVOC-PCB	
	8876	Total Dichlorobiphenyls	10262029	EPA 1668A			SVOC-PCB	
	8894	Total Trichlorobiphenyls	10262029	EPA 1668A			SVOC-PCB	
	8893	Total Tetrachlorobiphenyls	10262029	EPA 1668A			SVOC-PCB	
	8896	Total Pentachlorobiphenyls	10262029	EPA 1668A			SVOC-PCB	
	8888	Total Hexachlorobiphenyls	10262029	EPA 1668A			SVOC-PCB	
	8877	Total Heptachlorobiphenyls	10262029	EPA 1668A			SVOC-PCB	
	8892	Total Octachlorobiphenyls	10262029	EPA 1668A			SVOC-PCB	
	8891	Total Nonachlorobiphenyls	10262029	EPA 1668A			SVOC-PCB	
Non-Potable Water SVOC-Pesticides / SVOC-Herbicides / VOC								
	7355	4,4-DDD	10103603	EPA 608		1984	SVOC-Pesticides	
	7360	4,4'-DDE	10103603	EPA 608		1984	SVOC-Pesticides	
	7365	4,4'-DDT	10103603	EPA 608		1984	SVOC-Pesticides	
	7110	alpha-BHC (alpha-Hexachlorocyclohexane)	10103603	EPA 608		1984	SVOC-Pesticides	
	7025	Aldrin	10103603	EPA 608		1984	SVOC-Pesticides	
	7240	cis-Chlordane (alpha-Chlordane)	10103603	EPA 608		1984	SVOC-Pesticides	
	7115	beta-BHC (beta-Hexachlorocyclohexane)	10103603	EPA 608		1984	SVOC-Pesticides	
	7250	Chlordane (tech.)	10103603	EPA 608		1984	SVOC-Pesticides	
	7105	delta-BHC	10103603	EPA 608		1984	SVOC-Pesticides	
	7470	Dieldrin	10103603	EPA 608		1984	SVOC-Pesticides	
	7510	Endosulfan I	10103603	EPA 608		1984	SVOC-Pesticides	
	7515	Endosulfan II	10103603	EPA 608		1984	SVOC-Pesticides	
	7520	Endosulfan sulfate	10103603	EPA 608		1984	SVOC-Pesticides	
	7540	Endrin	10103603	EPA 608		1984	SVOC-Pesticides	
	7530	Endrin aldehyde	10103603	EPA 608		1984	SVOC-Pesticides	
	7535	Endrin Ketone	10103603	EPA 608		1984	SVOC-Pesticides	
	7120	gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	10103603	EPA 608		1984	SVOC-Pesticides	
	7245	gamma-Chlordane	10103603	EPA 608		1984	SVOC-Pesticides	
	7685	Heptachlor	10103603	EPA 608		1984	SVOC-Pesticides	
	7690	Heptachlor epoxide	10103603	EPA 608		1984	SVOC-Pesticides	
	7810	Methoxychlor	10103603	EPA 608		1984	SVOC-Pesticides	
	8250	Toxaphene (Chlorinated Camphene)	10103603	EPA 608		1984	SVOC-Pesticides	
	7972	trans-Chlordane	10103603	EPA 608		1984	SVOC-Pesticides	
	7355	4,4'-DDD	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7360	4,4'-DDE	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7365	4,4'-DDT	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7110	alpha-BHC (alpha-Hexachlorocyclohexane)	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7025	Aldrin	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7240	cis-Chlordane (alpha-Chlordane)	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7115	beta-BHC (beta-Hexachlorocyclohexane)	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7250	Chlordane (tech.)	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7300	chlorpyrifos	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7925	cis-nonachlor	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7105	delta-BHC	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7470	Dieldrin	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7510	Endosulfan I	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7515	Endosulfan II	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7520	Endosulfan sulfate	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7540	Endrin	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7530	Endrin aldehyde	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7535	Endrin Ketone	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7120	gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7245	gamma-Chlordane	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7685	Heptachlor	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7690	Heptachlor epoxide	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	8275	Hexachlorobenzene	10296614	EPA 608.3 GC-ECD		2016	SVOC-BNA	
	7810	Methoxychlor	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7870	Mirex	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	3890	oxychlordane	10296614	EPA 608.3 GC-ECD		2016	Air Testing	
	8250	Toxaphene (Chlorinated Camphene)	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7972	trans-Chlordane	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7910	trans-nonachlor	10296614	EPA 608.3 GC-ECD		2016	SVOC-Pesticides	
	7355	4,4'-DDD	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	

7360	4,4'-DDE	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7365	4,4'-DDT	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7025	Aldrin	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7240	cis-Chlordane (alpha-Chlordane)	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7250	Chlordane (tech.)	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7105	delta-BHC	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7470	Dieldrin	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7510	Endosulfan I	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7515	Endosulfan II	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7520	Endosulfan sulfate	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7540	Endrin	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7530	Endrin aldehyde	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7535	Endrin Ketone	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7245	gamma-Chlordane	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7685	Heptachlor	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7690	Heptachlor epoxide	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7810	Methoxychlor	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7972	trans-Chlordane	10296625	EPA 608.3 GC-ELCD		2016	SVOC-Pesticides	
7260	Chlorbenzilate	10296409	EPA 608.1		1993	SVOC-Pesticides	
7265	Chlorobeb	10296409	EPA 608.1		1993	SVOC-Pesticides	
7280	Chloropropylate	10296409	EPA 608.1		1993	SVOC-Pesticides	
4570	1,2-Dibromo-3-chloropropane (DBCP)	10296409	EPA 608.1		1993	VOC	
7575	Etridiazole	10296409	EPA 608.1		1993	SVOC-Pesticides	
6600	Pentachloronitrobenzene	10296409	EPA 608.1		1993	SVOC-Pesticides	
8045	Propachlor	10296409	EPA 608.1		1993	SVOC-Pesticides	
7355	4,4'-DDD	10107401	EPA 625		1984	SVOC-Herbicides	
7360	4,4'-DDE	10107401	EPA 625		1984	SVOC-Herbicides	
7365	4,4'-DDT	10107401	EPA 625		1984	SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	10107401	EPA 625		1984	SVOC-Pesticides	
7025	Aldrin	10107401	EPA 625		1984	SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	10107401	EPA 625		1984	SVOC-Pesticides	
7250	Chlordane (tech.)	10107401	EPA 625		1984	SVOC-Pesticides	
7105	delta-BHC	10107401	EPA 625		1984	SVOC-Pesticides	
7470	Dieldrin	10107401	EPA 625		1984	SVOC-Pesticides	
7510	Endosulfan I	10107401	EPA 625		1984	SVOC-Pesticides	
7515	Endosulfan II	10107401	EPA 625		1984	SVOC-Pesticides	
7520	Endosulfan sulfate	10107401	EPA 625		1984	SVOC-Pesticides	
7540	Endrin	10107401	EPA 625		1984	SVOC-Pesticides	
7530	Endrin aldehyde	10107401	EPA 625		1984	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	10107401	EPA 625		1984	SVOC-Pesticides	
7685	Heptachlor	10107401	EPA 625		1984	SVOC-Pesticides	
7690	Heptachlor epoxide	10107401	EPA 625		1984	SVOC-Pesticides	
7810	Methoxychlor	10107401	EPA 625		1984	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	10107401	EPA 625		1984	SVOC-Pesticides	
7355	4,4'-DDD	10300024	EPA 625.1		2016	SVOC-Herbicides	
7360	4,4'-DDE	10300024	EPA 625.1		2016	SVOC-Herbicides	
7365	4,4'-DDT	10300024	EPA 625.1		2016	SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	10300024	EPA 625.1		2016	SVOC-Pesticides	
7025	Aldrin	10300024	EPA 625.1		2016	SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	10300024	EPA 625.1		2016	SVOC-Pesticides	
7250	Chlordane (tech.)	10300024	EPA 625.1		2016	SVOC-Pesticides	
7105	delta-BHC	10300024	EPA 625.1		2016	SVOC-Pesticides	
7470	Dieldrin	10300024	EPA 625.1		2016	SVOC-Pesticides	
7510	Endosulfan I	10300024	EPA 625.1		2016	SVOC-Pesticides	
7515	Endosulfan II	10300024	EPA 625.1		2016	SVOC-Pesticides	
7520	Endosulfan sulfate	10300024	EPA 625.1		2016	SVOC-Pesticides	
7540	Endrin	10300024	EPA 625.1		2016	SVOC-Pesticides	
7530	Endrin aldehyde	10300024	EPA 625.1		2016	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	10300024	EPA 625.1		2016	SVOC-Pesticides	
7685	Heptachlor	10300024	EPA 625.1		2016	SVOC-Pesticides	
7690	Heptachlor epoxide	10300024	EPA 625.1		2016	SVOC-Pesticides	
7810	Methoxychlor	10300024	EPA 625.1		2016	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	10300024	EPA 625.1		2016	SVOC-Pesticides	
7355	4,4'-DDD	20030404	SM 6410 B		18th ED	1992	SVOC-Herbicides
7360	4,4'-DDE	20030404	SM 6410 B		18th ED	1992	SVOC-Herbicides
7365	4,4'-DDT	20030404	SM 6410 B		18th ED	1992	SVOC-Herbicides
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides
7025	Aldrin	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides
7115	beta-BHC (beta-Hexachlorocyclohexane)	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides
7250	Chlordane (tech.)	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides
7105	delta-BHC	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides
7470	Dieldrin	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides
7510	Endosulfan I	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides
7515	Endosulfan II	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides
7520	Endosulfan sulfate	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides
7540	Endrin	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides
7530	Endrin aldehyde	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides

7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides	
7685	Heptachlor	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides	
7690	Heptachlor epoxide	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20030404	SM 6410 B		18th ED	1992	SVOC-Pesticides	
7355	4,4'-DDD	20149400	SM 6410 B		19th ED	1995	SVOC-Herbicides	
7360	4,4'-DDE	20149400	SM 6410 B		19th ED	1995	SVOC-Herbicides	
7365	4,4'-DDT	20149400	SM 6410 B		19th ED	1995	SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7025	Aldrin	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7250	Chlordane (tech.)	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7105	delta-BHC	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7470	Dieldrin	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7510	Endosulfan I	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7515	Endosulfan II	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7520	Endosulfan sulfate	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7540	Endrin	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7530	Endrin aldehyde	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7685	Heptachlor	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7690	Heptachlor epoxide	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20149400	SM 6410 B		19th ED	1995	SVOC-Pesticides	
7355	4,4'-DDD	20149604	SM 6410 B		20th ED	1998	SVOC-Herbicides	
7360	4,4'-DDE	20149604	SM 6410 B		20th ED	1998	SVOC-Herbicides	
7365	4,4'-DDT	20149604	SM 6410 B		20th ED	1998	SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7025	Aldrin	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7250	Chlordane (tech.)	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7105	delta-BHC	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7470	Dieldrin	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7510	Endosulfan I	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7515	Endosulfan II	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7520	Endosulfan sulfate	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7540	Endrin	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7530	Endrin aldehyde	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7685	Heptachlor	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7690	Heptachlor epoxide	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20149604	SM 6410 B		20th ED	1998	SVOC-Pesticides	
7355	4,4'-DDD	20149808	SM 6410 B		21st ED	2005	SVOC-Herbicides	
7360	4,4'-DDE	20149808	SM 6410 B		21st ED	2005	SVOC-Herbicides	
7365	4,4'-DDT	20149808	SM 6410 B		21st ED	2005	SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7025	Aldrin	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7250	Chlordane (tech.)	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7105	delta-BHC	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7470	Dieldrin	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7510	Endosulfan I	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7515	Endosulfan II	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7520	Endosulfan sulfate	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7540	Endrin	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7530	Endrin aldehyde	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7685	Heptachlor	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7690	Heptachlor epoxide	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20149808	SM 6410 B		21st ED	2005	SVOC-Pesticides	
7355	4,4'-DDD	20150009	SM 6410 B-93				SVOC-Herbicides	
7360	4,4'-DDE	20150009	SM 6410 B-93				SVOC-Herbicides	
7365	4,4'-DDT	20150009	SM 6410 B-93				SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20150009	SM 6410 B-93				SVOC-Pesticides	
7025	Aldrin	20150009	SM 6410 B-93				SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	20150009	SM 6410 B-93				SVOC-Pesticides	
7250	Chlordane (tech.)	20150009	SM 6410 B-93				SVOC-Pesticides	
7105	delta-BHC	20150009	SM 6410 B-93				SVOC-Pesticides	
7470	Dieldrin	20150009	SM 6410 B-93				SVOC-Pesticides	
7510	Endosulfan I	20150009	SM 6410 B-93				SVOC-Pesticides	
7515	Endosulfan II	20150009	SM 6410 B-93				SVOC-Pesticides	
7520	Endosulfan sulfate	20150009	SM 6410 B-93				SVOC-Pesticides	
7540	Endrin	20150009	SM 6410 B-93				SVOC-Pesticides	
7530	Endrin aldehyde	20150009	SM 6410 B-93				SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20150009	SM 6410 B-93				SVOC-Pesticides	
7685	Heptachlor	20150009	SM 6410 B-93				SVOC-Pesticides	
7690	Heptachlor epoxide	20150009	SM 6410 B-93				SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20150009	SM 6410 B-93				SVOC-Pesticides	
7355	4,4'-DDD	20031203	SM 6630 C		18th ED	1992	SVOC-Herbicides	
7360	4,4'-DDE	20031203	SM 6630 C		18th ED	1992	SVOC-Herbicides	
7365	4,4'-DDT	20031203	SM 6630 C		18th ED	1992	SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7025	Aldrin	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7250	Chlordane (tech.)	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7105	delta-BHC	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7470	Dieldrin	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7510	Endosulfan I	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7515	Endosulfan II	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7520	Endosulfan sulfate	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7540	Endrin	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7530	Endrin aldehyde	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7685	Heptachlor	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7690	Heptachlor epoxide	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	

7540	Endrin	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7530	Endrin aldehyde	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7365	Heptachlor	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7690	Heptachlor epoxide	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20031203	SM 6630 C		18th ED	1992	SVOC-Pesticides	
7355	4,4'-DDD	20153600	SM 6630 C		19th ED	1995	SVOC-Herbicides	
7360	4,4'-DDE	20153600	SM 6630 C		19th ED	1995	SVOC-Herbicides	
7365	4,4'-DDT	20153600	SM 6630 C		19th ED	1995	SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7025	Aldrin	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7250	Chlordane (tech.)	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7105	Dieldrin	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7510	Endosulfan I	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7515	Endosulfan II	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7520	Endosulfan sulfate	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7540	Endrin	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7530	Endrin aldehyde	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7685	Heptachlor	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7690	Heptachlor epoxide	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20153600	SM 6630 C		19th ED	1995	SVOC-Pesticides	
7355	4,4'-DDD	20153804	SM 6630 C		20th ED	1998	SVOC-Herbicides	
7360	4,4'-DDE	20153804	SM 6630 C		20th ED	1998	SVOC-Herbicides	
7365	4,4'-DDT	20153804	SM 6630 C		20th ED	1998	SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7025	Aldrin	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7250	Chlordane (tech.)	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7105	delta-BHC	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7470	Dieldrin	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7510	Endosulfan I	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7515	Endosulfan II	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7520	Endosulfan sulfate	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7540	Endrin	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7530	Endrin aldehyde	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7685	Heptachlor	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7690	Heptachlor epoxide	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20153804	SM 6630 C		20th ED	1998	SVOC-Pesticides	
7355	4,4'-DDD	30013208	ASTM D3086-90				SVOC-Herbicides	
7360	4,4'-DDE	30013208	ASTM D3086-90				SVOC-Herbicides	
7365	4,4'-DDT	30013208	ASTM D3086-90				SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	30013208	ASTM D3086-90				SVOC-Pesticides	
7025	Aldrin	30013208	ASTM D3086-90				SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	30013208	ASTM D3086-90				SVOC-Pesticides	
7250	Chlordane (tech.)	30013208	ASTM D3086-90				SVOC-Pesticides	
7105	delta-BHC	30013208	ASTM D3086-90				SVOC-Pesticides	
7470	Dieldrin	30013208	ASTM D3086-90				SVOC-Pesticides	
7510	Endosulfan I	30013208	ASTM D3086-90				SVOC-Pesticides	
7515	Endosulfan II	30013208	ASTM D3086-90				SVOC-Pesticides	
7520	Endosulfan sulfate	30013208	ASTM D3086-90				SVOC-Pesticides	
7540	Endrin	30013208	ASTM D3086-90				SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	30013208	ASTM D3086-90				SVOC-Pesticides	
7685	Heptachlor	30013208	ASTM D3086-90				SVOC-Pesticides	
7690	Heptachlor epoxide	30013208	ASTM D3086-90				SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	30013208	ASTM D3086-90				SVOC-Pesticides	
7355	4,4'-DDD	10260001	EPA 1656			1993	SVOC-Herbicides	
7360	4,4'-DDE	10260001	EPA 1656			1993	SVOC-Herbicides	
7365	4,4'-DDT	10260001	EPA 1656			1993	SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	10260001	EPA 1656			1993	SVOC-Pesticides	
7000	Acephate	10260001	EPA 1656			1993	SVOC-Pesticides	
7005	Alachlor	10260001	EPA 1656			1993	SVOC-Pesticides	
7025	Aldrin	10260001	EPA 1656			1993	SVOC-Pesticides	
7065	Atrazine	10260001	EPA 1656			1993	SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)	10260001	EPA 1656			1993	SVOC-Pesticides	
7090	Benfuralin	10260001	EPA 1656			1993	SVOC-Pesticides	
7130	Bromacil	10260001	EPA 1656			1993	SVOC-Pesticides	
7145	Bromoxynil octanoate	10260001	EPA 1656			1993	SVOC-Pesticides	
7160	Butachlor	10260001	EPA 1656			1993	SVOC-Pesticides	
7185	Captafol	10260001	EPA 1656			1993	SVOC-Pesticides	
7190	Captan	10260001	EPA 1656			1993	SVOC-Pesticides	
7220	Carbofenthion	10260001	EPA 1656			1993	SVOC-Pesticides	
7250	Chlordane (tech.)	10260001	EPA 1656			1993	SVOC-Pesticides	
7260	Chlorbenzilate	10260001	EPA 1656			1993	SVOC-Pesticides	
7265	Chlorobeb	10260001	EPA 1656			1993	SVOC-Pesticides	
7280	Chlorpropionate	10260001	EPA 1656			1993	SVOC-Pesticides	
7310	Chlorhalonil	10260001	EPA 1656			1993	SVOC-Pesticides	
7105	delta-BHC	10260001	EPA 1656			1993	SVOC-Pesticides	
8550	DCPA (Dacthal)	10260001	EPA 1656			1993	SVOC-Pesticides	
7405	Diallate	10260001	EPA 1656			1993	SVOC-Herbicides	
4580	Dibromo-chloropropane	10260001	EPA 1656			1993	VOC	
7430	Dicloane	10260001	EPA 1656			1993	SVOC-Pesticides	
7460	Dicofol	10260001	EPA 1656			1993	SVOC-Pesticides	
7470	Dieldrin	10260001	EPA 1656			1993	SVOC-Pesticides	
7510	Endosulfan I	10260001	EPA 1656			1993	SVOC-Pesticides	
7515	Endosulfan II	10260001	EPA 1656			1993	SVOC-Pesticides	

7520	Endosulfan sulfate	10260001	EPA.1656	1993	SVOC-Pesticides	
7540	Endrin	10260001	EPA.1656	1993	SVOC-Pesticides	
7530	Endrin aldehyde	10260001	EPA.1656	1993	SVOC-Pesticides	
7535	Endrin ketone	10260001	EPA.1656	1993	SVOC-Pesticides	
7560	Ethalfuralin	10260001	EPA.1656	1993	SVOC-Pesticides	
7575	Etridiazole	10260001	EPA.1656	1993	SVOC-Pesticides	
7590	Fenarimol	10260001	EPA.1656	1993	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	10260001	EPA.1656	1993	SVOC-Pesticides	
7685	Heptachlor	10260001	EPA.1656	1993	SVOC-Pesticides	
7690	Heptachlor epoxide	10260001	EPA.1656	1993	SVOC-Pesticides	
7725	Isodrin	10260001	EPA.1656	1993	SVOC-Pesticides	
7730	Isopropalin	10260001	EPA.1656	1993	SVOC-Pesticides	
7740	Kepone	10260001	EPA.1656	1993	SVOC-Pesticides	
7810	Methoxychlor	10260001	EPA.1656	1993	SVOC-Pesticides	
7845	Metribuzin	10260001	EPA.1656	1993	SVOC-Pesticides	
7870	Mirex	10260001	EPA.1656	1993	SVOC-Pesticides	
7920	Nitrofen (TOK)	10260001	EPA.1656	1993	SVOC-Pesticides	
7930	Norfluorazon	10260001	EPA.1656	1993	SVOC-Pesticides	
7960	Pendamethalin	10260001	EPA.1656	1993	SVOC-Pesticides	
6600	Pentachloronitrobenzene	10260001	EPA.1656	1993	SVOC-BNA	
7975	Permethrin (Total)	10260001	EPA.1656	1993	SVOC-Pesticides	
7980	Penthane	10260001	EPA.1656	1993	SVOC-Pesticides	
8045	Propachlor	10260001	EPA.1656	1993	SVOC-Pesticides	
8050	Propanil	10260001	EPA.1656	1993	SVOC-Pesticides	
8060	Propazine	10260001	EPA.1656	1993	SVOC-Pesticides	
8125	Simazine	10260001	EPA.1656	1993	SVOC-Pesticides	
8145	Strobane	10260001	EPA.1656	1993	SVOC-Pesticides	
8180	Terbacil	10260001	EPA.1656	1993	SVOC-Pesticides	
8190	Terbutylazine	10260001	EPA.1656	1993	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphe)	10260001	EPA.1656	1993	SVOC-Pesticides	
8255	Triadimenfon	10260001	EPA.1656	1993	SVOC-Pesticides	
8295	Trifluralin	10260001	EPA.1656	1993	SVOC-Pesticides	
7355	4,4'-DDD		EPA.1656		SVOC-Herbicides	
7360	4,4'-DDE		EPA.1656		SVOC-Herbicides	
7365	4,4'-DDT		EPA.1656		SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)		EPA.1656		SVOC-Pesticides	
7000	Acephate		EPA.1656		SVOC-Pesticides	
7005	Alachlor		EPA.1656		SVOC-Pesticides	
7025	Aldrin		EPA.1656		SVOC-Pesticides	
7065	Atrazine		EPA.1656		SVOC-Pesticides	
7115	beta-BHC (beta-Hexachlorocyclohexane)		EPA.1656		SVOC-Pesticides	
7090	Benfluralin		EPA.1656		SVOC-Pesticides	
7130	Bromacil		EPA.1656		SVOC-Pesticides	
7145	Bromoxynil octanoate		EPA.1656		SVOC-Pesticides	
7160	Butachlor		EPA.1656		SVOC-Pesticides	
7185	Captafol		EPA.1656		SVOC-Pesticides	
7190	Captan		EPA.1656		SVOC-Pesticides	
7220	Carbophenothion		EPA.1656		SVOC-Pesticides	
7250	Chlordane (tech.)		EPA.1656		SVOC-Pesticides	
7260	Chlorobenzilate		EPA.1656		SVOC-Pesticides	
7265	Chloroneb		EPA.1656		SVOC-Pesticides	
7280	Chloropropylate		EPA.1656		SVOC-Pesticides	
7310	Chlorotalonil		EPA.1656		SVOC-Pesticides	
7105	delta-BHC		EPA.1656		SVOC-Pesticides	
8550	DCPA (Dacthal)		EPA.1656		SVOC-Herbicides	
7405	Diallate		EPA.1656		SVOC-Pesticides	
4580	Dibromo-chloropropane		EPA.1656		VOC	
7430	Dichlorone		EPA.1656		SVOC-Pesticides	
7460	Dicofol		EPA.1656		SVOC-Pesticides	
7470	Dieldrin		EPA.1656		SVOC-Pesticides	
7510	Endosulfan I		EPA.1656		SVOC-Pesticides	
7515	Endosulfan II		EPA.1656		SVOC-Pesticides	
7520	Endosulfan sulfate		EPA.1656		SVOC-Pesticides	
7540	Endrin		EPA.1656		SVOC-Pesticides	
7530	Endrin aldehyde		EPA.1656		SVOC-Pesticides	
7535	Endrin ketone		EPA.1656		SVOC-Pesticides	
7560	Ethalfuralin		EPA.1656		SVOC-Pesticides	
7575	Etridiazole		EPA.1656		SVOC-Pesticides	
7590	Fenarimol		EPA.1656		SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)		EPA.1656		SVOC-Pesticides	
7685	Heptachlor		EPA.1656		SVOC-Pesticides	
7690	Heptachlor epoxide		EPA.1656		SVOC-Pesticides	
7725	Isodrin		EPA.1656		SVOC-Pesticides	
7730	Isopropalin		EPA.1656		SVOC-Pesticides	
7740	Kepone		EPA.1656		SVOC-Pesticides	
7810	Methoxychlor		EPA.1656		SVOC-Pesticides	
7845	Metribuzin		EPA.1656		SVOC-Pesticides	
7870	Mirex		EPA.1656		SVOC-Pesticides	
7920	Nitrofen (TOK)		EPA.1656		SVOC-Pesticides	
7930	Norfluorazon		EPA.1656		SVOC-Pesticides	
7960	Pendamethalin		EPA.1656		SVOC-Pesticides	
6600	Pentachloronitrobenzene		EPA.1656		SVOC-BNA	
7975	Permethrin (Total)		EPA.1656		SVOC-Pesticides	
7980	Penthane		EPA.1656		SVOC-Pesticides	
8045	Propachlor		EPA.1656		SVOC-Pesticides	
8050	Propanil		EPA.1656		SVOC-Pesticides	
8060	Propazine		EPA.1656		SVOC-Pesticides	
8125	Simazine		EPA.1656		SVOC-Pesticides	
8145	Strobane		EPA.1656		SVOC-Pesticides	
8180	Terbacil		EPA.1656		SVOC-Pesticides	
8190	Terbutylazine		EPA.1656		SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphe)		EPA.1656		SVOC-Pesticides	

	8255	Triadimefon		EPA 1656			SVOC-Pesticides	
	8295	Trifluralin		EPA 1656			SVOC-Pesticides	
	8655	2,4,5-T	10126202	EPA 1658		1993	SVOC-Herbicides	
	8650	Silvex (2,4,5-TP)	10126202	EPA 1658		1993	SVOC-Herbicides	
	8545	2,4-D	10126202	EPA 1658		1993	SVOC-Herbicides	
	8560	2,4-DB	10126202	EPA 1658		1993	SVOC-Herbicides	
	8555	Dalapon	10126202	EPA 1658		1993	SVOC-Herbicides	
	8595	Dicamba	10126202	EPA 1658		1993	SVOC-Herbicides	
	8605	Dichlorprop	10126202	EPA 1658		1993	SVOC-Herbicides	
	8620	Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	10126202	EPA 1658		1993	SVOC-Herbicides	
	7775	MCPA	10126202	EPA 1658		1993	SVOC-Pesticides	
	7780	MCPP	10126202	EPA 1658		1993	SVOC-Pesticides	
	8655	2,4,5-T	10298201	EPA 615		1993	SVOC-Herbicides	
	8650	Silvex (2,4,5-TP)	10298201	EPA 615		1993	SVOC-Herbicides	
	8545	2,4-D	10298201	EPA 615		1993	SVOC-Herbicides	
	8560	2,4-DB	10298201	EPA 615		1993	SVOC-Herbicides	
	8555	Dalapon	10298201	EPA 615		1993	SVOC-Herbicides	
	8595	Dicamba	10298201	EPA 615		1993	SVOC-Herbicides	
	8605	Dichlorprop	10298201	EPA 615		1993	SVOC-Herbicides	
	8620	Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	10298201	EPA 615		1993	SVOC-Herbicides	
	7775	MCPA	10298201	EPA 615		1993	SVOC-Pesticides	
	7780	MCPP	10298201	EPA 615		1993	SVOC-Pesticides	
	7355	4,4'-DDD	10298609	EPA 617		1993	SVOC-Herbicides	
	7360	4,4'-DDE	10298609	EPA 617		1993	SVOC-Herbicides	
	7365	4,4'-DDT	10298609	EPA 617		1993	SVOC-Herbicides	
	7110	alpha-BHC (alpha-Hexachlorocyclohexane)	10298609	EPA 617		1993	SVOC-Pesticides	
	7025	Aldrin	10298609	EPA 617		1993	SVOC-Pesticides	
	7190	Captan	10298609	EPA 617		1993	SVOC-Pesticides	
	7220	Carbofenthion	10298609	EPA 617		1993	SVOC-Pesticides	
	7250	Chlordane (tech.)	10298609	EPA 617		1993	SVOC-Pesticides	
	7435	Dichloran	10298609	EPA 617		1993	SVOC-Pesticides	
	7460	Dicofol	10298609	EPA 617		1993	SVOC-Pesticides	
	7470	Dieledrin	10298609	EPA 617		1993	SVOC-Pesticides	
	7510	Endosulfan I	10298609	EPA 617		1993	SVOC-Pesticides	
	7515	Endosulfan II	10298609	EPA 617		1993	SVOC-Pesticides	
	7540	Endrin	10298609	EPA 617		1993	SVOC-Pesticides	
	7120	gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	10298609	EPA 617		1993	SVOC-Pesticides	
	7685	Heptachlor	10298609	EPA 617		1993	SVOC-Pesticides	
	7690	Heptachlor epoxide	10298609	EPA 617		1993	SVOC-Pesticides	
	7725	Isodrin	10298609	EPA 617		1993	SVOC-Pesticides	
	7810	Methoxychlor	10298609	EPA 617		1993	SVOC-Pesticides	
	7870	Mirex	10298609	EPA 617		1993	SVOC-Pesticides	
	6600	Pentachloronitrobenzene	10298609	EPA 617		1993	SVOC-BNA	
	7380	Perthane	10298609	EPA 617		1993	SVOC-Pesticides	
	8145	Stropane	10298609	EPA 617		1993	SVOC-Pesticides	
	8250	Toxaphene (Chlorinated Camphene)	10298609	EPA 617		1993	SVOC-Pesticides	
	8295	Trifluralin	10298609	EPA 617		1993	SVOC-Pesticides	
	7355	4,4'-DDD	20031009	SM 6630 B		18th ED	1992	SVOC-Herbicides
	7360	4,4'-DDE	20031009	SM 6630 B		18th ED	1992	SVOC-Herbicides
	7365	4,4'-DDT	20031009	SM 6630 B		18th ED	1992	SVOC-Herbicides
	7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7025	Aldrin	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7190	Captan	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7220	Carbofenthion	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7250	Chlordane (tech.)	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7435	Dichloran	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7460	Dicofol	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7470	Dieledrin	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7510	Endosulfan I	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7515	Endosulfan II	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7540	Endrin	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7120	gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7685	Heptachlor	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7690	Heptachlor epoxide	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7725	Isodrin	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7810	Methoxychlor	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7870	Mirex	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	6600	Pentachloronitrobenzene	20031009	SM 6630 B		18th ED	1992	SVOC-BNA
	7980	Perthane	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	8145	Stropane	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	8250	Toxaphene (Chlorinated Camphene)	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	8295	Trifluralin	20031009	SM 6630 B		18th ED	1992	SVOC-Pesticides
	7355	4,4'-DDD	20152801	SM 6630 B		19th ED	1995	SVOC-Herbicides
	7360	4,4'-DDE	20152801	SM 6630 B		19th ED	1995	SVOC-Herbicides
	7365	4,4'-DDT	20152801	SM 6630 B		19th ED	1995	SVOC-Herbicides
	7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides
	7025	Aldrin	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides
	7190	Captan	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides
	7220	Carbofenthion	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides
	7250	Chlordane (tech.)	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides
	7435	Dichloran	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides
	7460	Dicofol	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides
	7470	Dieledrin	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides
	7510	Endosulfan I	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides

7515	Endosulfan II	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
7540	Endrin	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
7685	Heptachlor	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
7690	Heptachlor epoxide	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
7725	Isodrin	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
7810	Methoxychlor	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
7870	Mirex	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
6600	Pentachloronitrobenzene	20152801	SM 6630 B		19th ED	1995	SVOC-BNA	
7980	Pentane	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
8145	Strobane	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
8295	Trifluralin	20152801	SM 6630 B		19th ED	1995	SVOC-Pesticides	
7355	4,4'-DDD	20153008	SM 6630 B		20th ED	1998	SVOC-Herbicides	
7360	4,4'-DDE	20153008	SM 6630 B		20th ED	1998	SVOC-Herbicides	
7365	4,4'-DDT	20153008	SM 6630 B		20th ED	1998	SVOC-Herbicides	
7110	alpha-BHC (alpha-Hexachlorocyclohexane)	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7025	Aldrin	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7190	Captan	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7220	Carbophenothion	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7250	Chlordane (tech.)	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7435	Dichloran	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7460	Dicofol	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7470	Dieldrin	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7510	Endosulfan I	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7515	Endosulfan II	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7540	Endrin	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7120	gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7685	Heptachlor	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7690	Heptachlor epoxide	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7725	Isodrin	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7810	Methoxychlor	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7870	Mirex	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
6600	Pentachloronitrobenzene	20153008	SM 6630 B		20th ED	1998	SVOC-BNA	
7980	Pentane	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
8145	Strobane	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
8250	Toxaphene (Chlorinated Camphene)	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
8295	Trifluralin	20153008	SM 6630 B		20th ED	1998	SVOC-Pesticides	
7130	Bromacil	10301607	EPA 633			1993	SVOC-Pesticides	
7375	DEET	10301607	EPA 633			1993	SVOC-Pesticides	
7705	Hexazone	10301607	EPA 633			1993	SVOC-Pesticides	
7845	Metribuzin	10301607	EPA 633			1993	SVOC-Pesticides	
8180	Terbacil	10301607	EPA 633			1993	SVOC-Pesticides	
8255	Triadimenol	10301607	EPA 633			1993	SVOC-Pesticides	
8285	Tricyclazole	10301607	EPA 633			1993	SVOC-Pesticides	
7005	Alachlor	10304208	EPA 645			1993	SVOC-Pesticides	
7160	Butachlor	10304208	EPA 645			1993	SVOC-Pesticides	
7500	Diphenamid	10304208	EPA 645			1993	SVOC-Pesticides	
7635	Flurodine	10304208	EPA 645			1993	SVOC-Pesticides	
7760	Lentlane	10304208	EPA 645			1993	SVOC-Pesticides	
7930	Norfluorazon	10304208	EPA 645			1993	SVOC-Pesticides	
8655	2,4,5-T	20031407	SM 6640 B		18th ED	1992	SVOC-Herbicides	
8650	Silvex (2,4,5-TP)	20031407	SM 6640 B		18th ED	1992	SVOC-Herbicides	
8545	2,4-D	20031407	SM 6640 B		18th ED	1992	SVOC-Herbicides	
8655	2,4,5-T	20154409	SM 6640 B		19th ED	1995	SVOC-Herbicides	
8650	Silvex (2,4,5-TP)	20154409	SM 6640 B		19th ED	1995	SVOC-Herbicides	
8545	2,4-D	20154409	SM 6640 B		19th ED	1995	SVOC-Herbicides	
8655	2,4,5-T	20154603	SM 6640 B		20th ED	1998	SVOC-Herbicides	
8650	Silvex (2,4,5-TP)	20154603	SM 6640 B		20th ED	1998	SVOC-Herbicides	
8545	2,4-D	20154603	SM 6640 B		20th ED	1998	SVOC-Herbicides	
8655	2,4,5-T	20155015	SM 6640 B-2001			2001	SVOC-Herbicides	
8650	Silvex (2,4,5-TP)	20155015	SM 6640 B-2001			2001	SVOC-Herbicides	
8545	2,4-D	20155015	SM 6640 B-2001			2001	SVOC-Herbicides	
8655	2,4,5-T	20155026	SM 6640 B-2006			2006	SVOC-Herbicides	
8650	Silvex (2,4,5-TP)	20155026	SM 6640 B-2006			2006	SVOC-Herbicides	
8545	2,4-D	20155026	SM 6640 B-2006			2006	SVOC-Herbicides	
7035	Ametryn	10299000	EPA 619			1993	SVOC-Pesticides	
7060	Altraton	10299000	EPA 619			1993	SVOC-Pesticides	
7065	Alrazone	10299000	EPA 619			1993	SVOC-Pesticides	
8030	Prometon	10299000	EPA 619			1993	SVOC-Pesticides	
8040	Prometryn	10299000	EPA 619			1993	SVOC-Pesticides	
8060	Propazine	10299000	EPA 619			1993	SVOC-Pesticides	
8115	Sebconmeton	10299000	EPA 619			1993	SVOC-Pesticides	
8125	Simazine	10299000	EPA 619			1993	SVOC-Pesticides	
8130	Simetryn	10299000	EPA 619			1993	SVOC-Pesticides	
8190	Terbutylazine	10299000	EPA 619			1993	SVOC-Pesticides	
8195	Terbutryn	10299000	EPA 619			1993	SVOC-Pesticides	
7040	Aminocarb	10301209	EPA 632			1993	SVOC-Pesticides	
7080	Barban	10301209	EPA 632			1993	SVOC-Pesticides	
7195	Carbaryl (Sevin)	10301209	EPA 632			1993	SVOC-Pesticides	
7205	Carbouran (Furaden)	10301209	EPA 632			1993	SVOC-Pesticides	
7275	Chlorpropham	10301209	EPA 632			1993	SVOC-Pesticides	
7505	Diuron	10301209	EPA 632			1993	SVOC-Pesticides	

7610	Fenuron	10301209	EPA 632	1993	SVOC-Pesticides	
7615	Fenuron-TCA	10301209	EPA 632	1993	SVOC-Pesticides	
7630	Fluometuron	10301209	EPA 632	1993	SVOC-Pesticides	
7765	Linuron	10301209	EPA 632	1993	SVOC-Pesticides	
7800	Methiocarb (Mesurrol)	10301209	EPA 632	1993	SVOC-Pesticides	
7805	Methomyl (Lannate)	10301209	EPA 632	1993	SVOC-Pesticides	
7855	Metacarbamate	10301209	EPA 632	1993	SVOC-Pesticides	
7885	Monuron	10301209	EPA 632	1993	SVOC-Pesticides	
7890	Monuron -TCA	10301209	EPA 632	1993	SVOC-Pesticides	
7915	Neburon	10301209	EPA 632	1993	SVOC-Pesticides	
7940	Oxamyl	10301209	EPA 632	1993	SVOC-Pesticides	
8075	Propham	10301209	EPA 632	1993	SVOC-Pesticides	
8080	Propoxur (Baygon)	10301209	EPA 632	1993	SVOC-Pesticides	
8120	Siduron	10301209	EPA 632	1993	SVOC-Pesticides	
8165	SWEP	10301209	EPA 632	1993	SVOC-Pesticides	
Non-Potable Water PFCs						
9490	11-Chloroicosfluoro-3-oxaundecane-1-sulfonic acid (11-CI-PF30UDS) 763051-92-9	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6948	1H, 1H, 2H, 2H-Perfluorodecanesulfonic acid (8.2 FTS) 39108-34-4	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6946	1H, 1H, 2H, 2H-Perfluorohexanesulfonic acid (4.2 FTS) 75124-72-4	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6947	1H, 1H, 2H, 2H-Perfluorooctanesulfonic acid (6.2 FTS) 27619-97-2	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9616	1H, 1H, 2H, 2H-perfluorododecane sulfonic acid (10.2 FTS) 120226-60-0	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9340	2H,2H,3H-Perfluorodecanoic acid (7.3 FTCA) 812-70-4	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9169NH	3-Perfluorochethyl propanoic acid (7.3 FTCA) 812-70-4	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9338	2H,2H,3H-Perfluorooctanoic acid (5.3 FTCA) 914637-49-3	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9353	4,4,5,5,6,6-Hexafluorohexanoic acid (3.3 FTCA) 356-02-5	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
0170NH	3-Perfluoropropyl propanoic acid (3.3 FTCA) 356-02-5	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6951	4,4-Dioxa-3H-perfluoroprananoic acid (DONA) 919005-14-4	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6952	9-Chlorohexadecafluoro-3-oxanone-1-sulfonic acid (9-CI-PF30NS) 756426-58-1	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9460	Hexafluoropropylene oxide dimer acid (HFPO-DA) (GenX) 13252-13-6	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6935	N-Ethylperfluorooctane sulfonamide (EFOsAm) 4151-50-2	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
4846	N-Ethylperfluorooctane sulfonamido acetic acid (NEfFOsAA) 2991-50-6	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9431	N-Ethylperfluorooctane sulfonamido ethanol (EFOSE) 1691-99-2	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9433	N-Methylperfluorooctane sulfonamide (MeFOSA) 31506-32-8	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
8487	N-Methylperfluorooctane sulfonamido acetic acid (NMefFOsAA) 2355-31-9	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9449	N-Methylperfluorooctane sulfonamido ethanol (MeFOSE) 24448-09-7	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6956	Nonanfluoro-3,6-dicarboxylic acid (NfFDA) 151772-58-6	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6957	Perfluoro-2-ethoxyethane sulfonic acid (PFEEsA) 113507-82-7	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6965	Perfluoro-3-methoxypropanoic acid (PFMPA) 377-73-1	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6966	Perfluoro-4-methoxybutanoic acid (PFMBA) 863090-89-5	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6918	Perfluorobutane sulfonic acid (PFBS) 375-73-5	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6915	Perfluorobutanoic acid (PFBA) 375-22-4	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6920	Perfluorodecane sulfonic acid (PFDS) 335-77-3	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6905	Perfluorodecanoic acid (PFDA) 335-76-2	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6923	Perfluorododecane sulfonic acid (PFDS) 79780-39-5	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6903	Perfluorododecanoic acid (PFDsA) 307-55-1	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9470	Perfluorohexane sulfonic acid (PFHsA) 375-92-8	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6908	Perfluorohexanoic acid (PFHxA) 375-85-9	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6927	Perfluorohexane sulfonic acid (PFHxs) 355-46-4	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6913	Perfluorohexanoic acid (PFHxA) 375-24-4	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6929	Perfluorononane sulfonic acid (PFNS) 68259-12-1	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6906	Perfluorononanoic acid (PFNA) 375-95-1	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6917	Perfluorooctane sulfonamide (PFOSAm) 754-91-6	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6931	Perfluorooctane sulfonic acid (PFOSA) 1763-23-1	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6912	Perfluorooctane acid (POfOA) 335-67-1	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6934	Perfluoropentane sulfonic acid (PFPSs) 2706-91-4	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6914	Perfluoropentanoic acid (PFPA) 2706-90-3	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6902	Perfluortetradecanoic acid (PFTDA) 376-06-7	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9563	Perfluorotridecane acid (PFTDA) 72629-94-8	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
6904	Perfluoroundecanoic acid (PFUnDA) 2058-94-8	10123429	EPA 1633 Draft	Draft 1	2021	SVOC-PFCs
9490	11-Chloroicosfluoro-3-oxaundecane-1-sulfonic acid (11-CI-PF30UDS) 763051-92-9	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6948	1H, 1H, 2H, 2H-Perfluorodecanesulfonic acid (8.2 FTS) 39108-34-4	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6946	1H, 1H, 2H, 2H-Perfluorohexanesulfonic acid (4.2 FTS) 75124-72-4	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6947	1H, 1H, 2H, 2H-Perfluorooctanesulfonic acid (6.2 FTS) 27619-97-2	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
9616	1H, 1H, 2H, 2H-perfluorododecane sulfonic acid (10.2 FTS) 120226-60-0	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
9340	2H,2H,3H-Perfluorodecanoic acid (7.3 FTCA) 812-70-4	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
9338	2H,2H,3H-Perfluorooctanoic acid (5.3 FTCA) 914637-49-3	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
9353	4,4,5,5,6,6-Hexafluorohexanoic acid (3.3 FTCA) 356-02-5	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6951	4,4-Dioxa-3H-perfluoroprananoic acid (DONA) 919005-14-4	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6952	9-Chlorohexadecafluoro-3-oxanone-1-sulfonic acid (9-CI-PF30NS) 756426-58-1	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
9460	Hexafluoropropylene oxide dimer acid (HFPO-DA) (GenX) 13252-13-6	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6935	N-Ethylperfluorooctane sulfonamide (EFOsAm) 4151-50-2	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
4846	N-Ethylperfluorooctane sulfonamido acetic acid (NEfFOsAA) 2991-50-6	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
9431	N-Ethylperfluorooctane sulfonamido ethanol (EFOSE) 1691-99-2	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
9433	N-Methylperfluorooctane sulfonamide (MeFOSA) 31506-32-8	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
8487	N-Methylperfluorooctane sulfonamido acetic acid (NMefFOsAA) 2355-31-9	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6949	N-Methylperfluorooctane sulfonamido ethanol (MeFOSE) 24448-09-7	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6956	Nonanfluoro-3,6-dicarboxylic acid (NfFDA) 151772-58-6	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6957	Perfluoro-2-ethoxyethane sulfonic acid (PFEEsA) 113507-82-7	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6965	Perfluoro-3-methoxypropanoic acid (PFMPA) 377-73-1	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6966	Perfluoro-4-methoxybutanoic acid (PFMBA) 863090-89-5	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6918	Perfluorobutane sulfonic acid (PFBS) 375-73-5	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6915	Perfluorobutanoic acid (PFBA) 375-22-4	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6920	Perfluorodecane sulfonic acid (PFDS) 335-77-3	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6905	Perfluorodecanoic acid (PFDA) 335-76-2	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6923	Perfluorododecane sulfonic acid (PFDS) 79780-39-5	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6903	Perfluorododecanoic acid (PFDsA) 307-55-1	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
9470	Perfluorohexane sulfonic acid (PFHsA) 375-92-8	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6908	Perfluoropentanoic acid (PFPA) 375-85-9	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs
6927	Perfluorohexane sulfonic acid (PFHxs) 355-46-4	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs

6913	Perfluorohexanoic acid (PFHxA) 307-24-4	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
6929	Perfluoronanone sulfonic acid (PFNS) 68259-12-1	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
6906	Perfluoronanoic acid (PFNA) 375-95-1	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
6917	Perfluorooctane sulfonamide (PEFOSAm) 754-91-6	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
6931	Perfluorooctane sulfonic acid (PEFOS) 1763-23-1	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
6912	Perfluorooctanoic acid (PFOA) 335-67-1	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
6934	Perfluoropentane sulfonic acid (PFPSa) 2706-91-4	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
6914	Perfluoropentanoic acid (PFPA) 2706-90-3	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
6902	Perfluorotetradecanoic acid (PFTDA) 376-06-7	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
9563	Perfluorotridecanoic acid (PFTDA) 72629-94-8	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
6904	Perfluoroundecanoic acid (PFUnDA) 2058-94-8	10123430	EPA 1633 Draft 2	Draft 2	2022	SVOC-PFCs	
9490	11-Chloroecosafluoro-3-oxaundecane-1-sulfonic acid (11-Cl-PF30UDs) 763051-92-9	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6948	1H, 1H, 2H, 2H-Perfluorodecanesulfonic acid (8:2 FTS) 39108-34-4	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6946	1H, 1H, 2H, 2H-Perfluorodecanesulfonic acid (4:2 FTS) 757124-72-4	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6947	1H, 1H, 2H, 2H-Perfluorooctanesulfonic acid (6:2 FTS) 27619-97-2	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
9616	1H, 1H, 2H, 2H-perfluorododecane sulfonic acid (10:2 FTS) 120226-60-0	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
9340	2H, 2H, 3H-Perfluorodecanoic acid (7:3 FTCA) 812-70-4	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
9338	2H, 2H, 3H-Perfluorooctanoic acid (5:3 FTCA) 914637-49-3	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
9353	4,4,5,6,6,6-Heptafluorooctanoic acid (3:3 FTCA) 356-02-5	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6951	4,8-Dioxa-3H-perfluorononanoic acid (DONA) 919005-14-4	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6952	9-Chlorodecafluoro-3-oxanone-1-sulfonic acid (9-Cl-PF30NS) 75642-58-1	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
9460	Hexafluoropropyleneoxide dimer acid (HFPO-DA) (GenX) 13262-13-6	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
9395	N-Ethylperfluorooctane sulfonamide (EFOSAm) 4151-50-2	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
4846	N-Ethylperfluorooctane sulfonamido acetic acid (NEFOSSA) 2991-50-6	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
9431	N-Ethylperfluorooctane sulfonamido ethanol (EFOSSE) 1691-99-2	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
9433	N-Methylperfluorooctane sulfonamide (MeFOSSA) 31506-32-8	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
4847	N-Methylperfluorooctane sulfonamido acetamide (NMefFOSSA) 2355-31-9	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6949	N-Methylperfluorooctane sulfonamido ethanol (MeFOSE) 24448-09-7	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6956	Nonafluor-3,6-dicarboxyheptanoic acid (NFDHA) 151772-58-6	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6957	Perfluoro(2-ethoxyethane) sulfonic acid (FEEESA) 113507-82-7	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6965	Perfluoro-3-methoxypropanoic acid (PFMPA) 377-73-1	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6966	Perfluoro-4-methoxybutanoic acid (PFMBA) 863090-89-5	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6918	Perfluorobutane sulfonic acid (PFBS) 375-73-5	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6915	Perfluorobutane acid (PFB) 375-22-4	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6920	Perfluorodecanoic acid (PFDa) 335-77-3	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6905	Perfluorodecanoic acid (PFDA) 335-76-2	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6923	Perfluorododecane sulfonic acid (PFDS) 79780-39-5	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6903	Perfluorododecanoic acid (PFDOA) 307-55-1	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
9470	Perfluorohexanoic acid (PFHA) 375-92-8	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6908	Perfluorohexanoic acid (PFHA) 375-85-9	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6927	Perfluorohexane sulfonic acid (PFHS) 355-46-4	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6913	Perfluorohexanoic acid (PFHxA) 307-24-4	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6929	Perfluoronanone sulfonic acid (PFNS) 68259-12-1	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6906	Perfluoronanoic acid (PFNA) 375-95-1	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6917	Perfluorooctane sulfonamide (PEFOSAm) 754-91-6	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6912	Perfluorooctanoic acid (PFOA) 335-67-1	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6934	Perfluoropentane sulfonic acid (PFPSa) 2706-91-4	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6914	Perfluoropentanoic acid (PFPA) 2706-90-3	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6902	Perfluorotetradecanoic acid (PFTDA) 376-06-7	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
9563	Perfluorotridecanoic acid (PFTDA) 72629-94-8	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
6904	Perfluoroundecanoic acid (PFUnDA) 2058-94-8	10123441	EPA 1633 Draft 3	Draft 3	2022	SVOC-PFCs	
Non-Potable Water Other							
9618	2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	10187403	EPA 8290A		2007		
9540	1,2,3,7,8-Pentachlorodibenzo-p-dioxin (PeCDD)	10187403	EPA 8290A		2007		
9453	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (HxCDD)	10187403	EPA 8290A		2007		
9456	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (HxCDD)	10187403	EPA 8290A		2007		
9459	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (HxCDD)	10187403	EPA 8290A		2007		
9426	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (HpCDD)	10187403	EPA 8290A		2007		
9519	1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (OCDD)	10187403	EPA 8290A		2007		
9612	2,3,7,8-Tetrachlorodibenzofuran (TCDF)	10187403	EPA 8290A		2007		
9543	1,2,3,7,8-Pentachlorodibenzofuran (PeCDF)	10187403	EPA 8290A		2007		
9549	2,3,4,7,8-Pentachlorodibenzofuran (PeCDF)	10187403	EPA 8290A		2007		
9471	1,2,3,4,7,8-Hexachlorodibenzofuran (HxCDF)	10187403	EPA 8290A		2007		
9474	1,2,3,6,7,8-Hexachlorodibenzofuran (HxCDF)	10187403	EPA 8290A		2007		
9477	1,2,3,7,8,9-Hexachlorodibenzofuran (HxCDF)	10187403	EPA 8290A		2007		
9480	2,3,4,6,7,8-Hexachlorodibenzofuran (HxCDF)	10187403	EPA 8290A		2007		
9420	1,2,3,4,6,7,8-Heptachlorodibenzofuran (HpCDF)	10187403	EPA 8290A		2007		
9423	1,2,3,4,7,8,9-Heptachlorodibenzofuran (HpCDF)	10187403	EPA 8290A		2007		
9516	1,2,3,4,6,7,8,9-Octachlorodibenzofuran (OCDF)	10187403	EPA 8290A		2007		
9609	Total Tetrachlorobenzene-p-dioxin (TCDD)	10187403	EPA 8290A		2007		
9555	Total Pentachlorobenzene-p-dioxin (PeCDD)	10187403	EPA 8290A		2007		
9468	Total Hexachlorobenzene-p-dioxin (HxCDD)	10187403	EPA 8290A		2007		
9438	Total Heptachlorobenzene-p-dioxin (HpCDD)	10187403	EPA 8290A		2007		
9615	Total Tetrachlorodibenzofuran (TCDF)	10187403	EPA 8290A		2007		
9552	Total Pentachlorodibenzofuran (PeCDF)	10187403	EPA 8290A		2007		
9483	Total Hexachlorodibenzofuran (HxCDF)	10187403	EPA 8290A		2007		
9444	Total Heptachlorodibenzofuran (HpCDF)	10187403	EPA 8290A		2007		
9657	Total PCDF	10187403	EPA 8290A		2007		
9660	Total PCDD	10187403	EPA 8290A		2007		
9618	2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	10120602	EPA 1613B		1994		
9540	1,2,3,7,8-Pentachlorodibenzo-p-dioxin (PeCDD)	10120602	EPA 1613B		1994		
9453	1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (HxCDD)	10120602	EPA 1613B		1994		
9456	1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (HxCDD)	10120602	EPA 1613B		1994		
9459	1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (HxCDD)	10120602	EPA 1613B		1994		
9426	1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (HpCDF)	10120602	EPA 1613B		1994		
9519	1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (OCDD)	10120602	EPA 1613B		1994		
9612	2,3,7,8-Tetrachlorodibenzofuran (TCDF)	10120602	EPA 1613B		1994		

9543	1,2,3,7,8-Pentachlorodibenzofuran (PeCDF)	10120602	EPA 1613B		1994		
9549	2,3,4,7,8-Pentachlorodibenzofuran (PeCDF)	10120602	EPA 1613B		1994		
9471	1,2,3,4,7,8-Hexachlorodibenzofuran (HxCDF)	10120602	EPA 1613B		1994		
9474	1,2,3,6,7,8-Hexachlorodibenzofuran (HxCDF)	10120602	EPA 1613B		1994		
9477	1,2,3,7,8,9-Hexachlorodibenzofuran (HxCDF)	10120602	EPA 1613B		1994		
9480	2,3,4,6,7,8-Hexachlorodibenzofuran (HxCDF)	10120602	EPA 1613B		1994		
9420	1,2,3,4,6,7,8-Heptachlorodibenzofuran (HpCDF)	10120602	EPA 1613B		1994		
9423	1,2,3,4,7,8,9-Heptachlorodibenzofuran (HpCDF)	10120602	EPA 1613B		1994		
9516	1,2,3,4,6,7,8,9-Octachlorodibenzofuran (OCDF)	10120602	EPA 1613B		1994		
9609	Total Tetrachlorodibenz-p-dioxin (TCDD)	10120602	EPA 1613B		1994		
9555	Total Pentachlorodibenz-p-dioxin (PeCDD)	10120602	EPA 1613B		1994		
9468	Total Hexachlorodibenz-p-dioxin (HxCDD)	10120602	EPA 1613B		1994		
9438	Total Heptachlorodibenz-p-dioxin (HpCDD)	10120602	EPA 1613B		1994		
9615	Total Tetrachlorodibenzofuran (TCDF)	10120602	EPA 1613B		1994		
9552	Total Pentachlorodibenzofuran (PeCDF)	10120602	EPA 1613B		1994		
9483	Total Hexachlorodibenzofuran (HxCDF)	10120602	EPA 1613B		1994		
9444	Total Heptachlorodibenzofuran (HpCDF)	10120602	EPA 1613B		1994		
9657	Total PCDF	10120602	EPA 1613B		1994		
9660	Total PCDD	10120602	EPA 1613B		1994		
Non-Potable Water Radiochemistry							
2750	Alpha Radium, Total	10309407	EPA 903.0		1980	Radiochemistry	
2750	Alpha Radium, Total	10244005	EPA 903.0 (GPC)		1980	Radiochemistry	
2750	Alpha Radium, Total	10244209	EPA 903.0 (SC)		1980	Radiochemistry	
2750	Alpha Radium, Total	10309601	EPA 903.1 (SC)		1980	Radiochemistry	
2750	Alpha Radium, Total	20169806	SM 7500-Ra B (GPC)	18th ED	1992	Radiochemistry	
2750	Alpha Radium, Total	20170007	SM 7500-Ra B (GPC)	19th ED	1995	Radiochemistry	
2750	Alpha Radium, Total	20170201	SM 7500-Ra B (GPC)	20th ED	1998	Radiochemistry	
2750	Alpha Radium, Total	20170405	SM 7500-Ra B (GPC)	21st ED	2005	Radiochemistry	
2750	Alpha Radium, Total	20170609	SM 7500-Ra B (GPC)-93			Radiochemistry	
2750	Alpha Radium, Total	20170803	SM 7500-Ra B (SC)	18th ED	1992	Radiochemistry	
2750	Alpha Radium, Total	20171000	SM 7500-Ra B (SC)	19th ED	1995	Radiochemistry	
2750	Alpha Radium, Total	20171204	SM 7500-Ra B (SC)	20th ED	1998	Radiochemistry	
2750	Alpha Radium, Total	20171408	SM 7500-Ra B (SC)	21st ED	2005	Radiochemistry	
2750	Alpha Radium, Total	20171602	SM 7500-Ra B (SC)-93			Radiochemistry	
2750	Alpha Radium, Total	30011804	ASTM D2460-90 (GPC)			Radiochemistry	
2750	Alpha Radium, Total	30033604	ASTM D2460-90 (SC)			Radiochemistry	
2750	Alpha Radium, Total	30025004	ASTM D2460-97 (GPC)			Radiochemistry	
2750	Alpha Radium, Total	30025208	ASTM D2460-97 (SC)			Radiochemistry	
2830	Gross Alpha	10308200	EPA 900.0		1980	Radiochemistry	
2830	Gross Alpha	10242601	EPA 900.0 (GPC)		1980	Radiochemistry	
2830	Gross Alpha	10242805	EPA 900.0 (SC)		1980	Radiochemistry	
2830	Gross Alpha	20156201	SM 7110 B (GPC)	18th ED	1992	Radiochemistry	
2830	Gross Alpha	20156405	SM 7110 B (GPC)	19th ED	1995	Radiochemistry	
2830	Gross Alpha	20156609	SM 7110 B (GPC)	20th ED	1998	Radiochemistry	
2830	Gross Alpha	20156803	SM 7110 B (GPC)	21st ED	2005	Radiochemistry	
2830	Gross Alpha	20157000	SM 7110 B (GPC)-96			Radiochemistry	
2830	Gross Alpha	20158207	SM 7110 C (GPC)	18th ED	1992	Radiochemistry	
2830	Gross Alpha	20158401	SM 7110 C (GPC)	19th ED	1995	Radiochemistry	
2830	Gross Alpha	20158605	SM 7110 C (GPC)	20th ED	1998	Radiochemistry	
2830	Gross Alpha	20158809	SM 7110 C (GPC)	21st ED	2005	Radiochemistry	
2830	Gross Alpha	20159006	SM 7110 C (GPC)-96			Radiochemistry	
2830	Gross Alpha	20159200	SM 7110 C (SC)	18th ED	1992	Radiochemistry	
2830	Gross Alpha	20159404	SM 7110 C (SC)	19th ED	1995	Radiochemistry	
2830	Gross Alpha	20159608	SM 7110 C (SC)	20th ED	1998	Radiochemistry	
2830	Gross Alpha	20159802	SM 7110 C (SC)	21st ED	2005	Radiochemistry	
2830	Gross Alpha	20160003	SM 7110 C (SC)-96			Radiochemistry	
2830	Gross Alpha	30010801	ASTM D1943-90 (GPC)			Radiochemistry	
2830	Gross Alpha	30024409	ASTM D1943-90 (SC)			Radiochemistry	
2840	Gross Beta	10308200	EPA 900.0		1980	Radiochemistry	
2840	Gross Beta	10242601	EPA 900.0 (GPC)		1980	Radiochemistry	
2840	Gross Beta	10242805	EPA 900.0 (SC)		1980	Radiochemistry	
2840	Gross Beta	20156201	SM 7110 B (GPC)	18th ED	1992	Radiochemistry	
2840	Gross Beta	20156405	SM 7110 B (GPC)	19th ED	1995	Radiochemistry	
2840	Gross Beta	20156609	SM 7110 B (GPC)	20th ED	1998	Radiochemistry	
2840	Gross Beta	20156803	SM 7110 B (GPC)	21st ED	2005	Radiochemistry	
2840	Gross Beta	20157000	SM 7110 B (GPC)-96			Radiochemistry	
2840	Gross Beta	30010607	ASTM D1890-90 (GPC)			Radiochemistry	
2765	Barium-133	10308608	EPA 901.1		1980	Radiochemistry	
2800	Cesium-134	10308608	EPA 901.1		1980	Radiochemistry	
2805	Cesium-137	10308608	EPA 901.1		1980	Radiochemistry	
2815	Cobalt-60	10308608	EPA 901.1		1980	Radiochemistry	
3070	Zinc-65	10308608	EPA 901.1		1980	Radiochemistry	
2855	Photon Emitters (Gamma Emitting Radionuclides)	10308608	EPA 901.1		1980	Radiochemistry	
2826	Gamma Emitters	10308608	EPA 901.1		1980	Radiochemistry	
2965	Radium-226	30011804	ASTM D2460-90 (GPC)			Radiochemistry	
2965	Radium-226	30033604	ASTM D2460-90 (SC)			Radiochemistry	
2965	Radium-226	30025004	ASTM D2460-97 (GPC)			Radiochemistry	
2965	Radium-226	30025208	ASTM D2460-97 (SC)			Radiochemistry	
2965	Radium-226	30013800	ASTM D3454-91 (SC)			Radiochemistry	
2965	Radium-226	30026405	ASTM D3454-97			Radiochemistry	
2965	Radium-226	10309407	EPA 903.0			Radiochemistry	
2965	Radium-226	10244005	EPA 903.0 (GPC)		1980	Radiochemistry	
2965	Radium-226	10244209	EPA 903.0 (SC)		1980	Radiochemistry	
2965	Radium-226	10115403	EPA 903.1			Radiochemistry	Inactive method code
2965	Radium-226		EPA 903.1 (GPC)	1	2021	Radiochemistry	
2965	Radium-226		EPA 903.1 (GPC)		1980	Radiochemistry	

	3460	LC50	10216623	EPA 2004.0 - Sheepshead Minnow, 48-hr Acute, nonrenewal, 40-fathoms SW, 25°C	5th ED	2002	WET	
PT	3460	LC50	10216645	EPA 2004.0 - Sheepshead Minnow, 48-hr Acute, nonrenewal, SSW, 25°C (FoPT)	5th ED	2002	WET	
	3370	<i>Holmesimysis costata</i> (Mysid)	NH0115	No #, Not Approved EPA 821/R-02/012	5th ED	October-02	WET	maintain? 101817.BH
	3380	<i>Menidia beryllina</i> (Inland Silverside)	10216407	EPA 2006.0 EPA 821/R-02/012 48-hr Acute nonrenewal, 40-fathoms SW 25deg C	5th ED	October-02	WET	old version
	3385	<i>Menidia menidia</i> (Atlantic Silverside)	10216418	EPA 2006.0 EPA 821/R-02/012	5th ED	October-02	WET	old version
	3390	<i>Menidia peninsulae</i> (Tidewater Silverside)	10216407	EPA 2006.0 EPA 821/R-02/012	5th ED	October-02	WET	old version
	3460	LC50	10216407	EPA 2006.0 - Inland Silverside, 48-hr Acute, nonrenewal, 40-fathoms SW, 25°C	5th ED	2002	WET	
PT	3460	LC50	10216429	EPA 2006.0 - Inland Silverside, 48-hr Acute, nonrenewal, SSW, 25°C (FoPT)	5th ED	2002	WET	
	3460	LC50	10216418	EPA 2006.0 - Menidia Acute Toxicity	5th ED	2002	WET	
	3395	<i>Mysidopsis bahia</i> (Mysid)	10216010	EPA 2007.0 EPA 821/R-02/012	5th ED	October-02	WET	old version
	3460	LC50	10216010	EPA 2007.0 - Mysid Acute Toxicity	5th ED	2002	WET	
	3460	LC50	10216009	EPA 2007.0 - Mysid, 48-hr Acute, nonrenewal, 40-fath SW, 25°C	5th ED	2002	WET	
PT	3460	LC50	10216021	EPA 2007.0 - Mysid, 48-hr Acute, nonrenewal, SSW, 25°C (FoPT)	5th ED	2002	WET	
	Freshwater Chronic Toxicity Testing							
	3315	<i>Ceriodaphnia dubia</i> (Daphnid)	10253006	EPA 1002.0 EPA 821/R-02/013	4th ED	October-02	WET	old version
	3465	NOEC Survival	10253006	EPA 1002.0 - Ceriodaphnia dubia Chronic Toxicity		2002	WET	
	3480	IC25 Reproduction	10253006	EPA 1002.0 - Ceriodaphnia dubia Chronic Toxicity		2002	WET	
	3485	NOEC Reproduction	10253006	EPA 1002.0 - Ceriodaphnia dubia Chronic Toxicity		2002	WET	
	3465	NOEC Survival	10215200	EPA 1002.0 - Ceriodaphnia dubia, 7-day Chronic, daily renewal, 20% DMW 25°C		2002	WET	
	3480	IC25 Reproduction	10215200	EPA 1002.0 - Ceriodaphnia dubia, 7-day Chronic, daily renewal, 20% DMW 25°C		2002	WET	
	3485	NOEC Reproduction	10215200	EPA 1002.0 - Ceriodaphnia dubia, 7-day Chronic, daily renewal, 20% DMW 25°C		2002	WET	
	3465	NOEC Survival	10215006	EPA 1002.0 - Ceriodaphnia dubia, 7-day Chronic, daily renewal, MHSF 25°C		2002	WET	
	3480	IC25 Reproduction	10215006	EPA 1002.0 - Ceriodaphnia dubia, 7-day Chronic, daily renewal, MHSF 25°C		2002	WET	
	3485	NOEC Reproduction	10215006	EPA 1002.0 - Ceriodaphnia dubia, 7-day Chronic, daily renewal, MHSF 25°C		2002	WET	
PT	3465	NOEC Survival	10253040	EPA 1002.0 - Ceriodaphnia dubia, 3-Brood Chronic, daily renewal, MHSF, 25°C (FoPT)		2002	WET	
PT	3480	IC25 Reproduction	10253040	EPA 1002.0 - Ceriodaphnia dubia, 3-Brood Chronic, daily renewal, MHSF, 25°C (FoPT)		2002	WET	
PT	3485	NOEC Reproduction	10253040	EPA 1002.0 - Ceriodaphnia dubia, 3-Brood Chronic, daily renewal, MHSF, 25°C (FoPT)		2002	WET	
PT	3465	NOEC Survival	10253028	EPA 1002.0 - Ceriodaphnia dubia, 3-Brood Chronic, daily renewal, 20% DMW, 25°C (FoPT)		2002	WET	
PT	3480	IC25 Reproduction	10253028	EPA 1002.0 - Ceriodaphnia dubia, 3-Brood Chronic, daily renewal, 20% DMW, 25°C (FoPT)		2002	WET	
PT	3485	NOEC Reproduction	10253028	EPA 1002.0 - Ceriodaphnia dubia, 3-Brood Chronic, daily renewal, 20% DMW, 25°C (FoPT)		2002	WET	
	3410	<i>Pimephales promelas</i> (Fathead Minnow)	10252605	EPA 1000.0 EPA 821/R-02/013	4th ED	October-02	WET	old version
	3465	NOEC Survival	10252605	EPA 1000.0 - Fathead Minnow Chronic Toxicity		2002	WET	
	3470	IC25 (ON) Growth	10252605	EPA 1000.0 - Fathead Minnow Chronic Toxicity		2002	WET	
	3475	NOEC (ON) Growth	10252605	EPA 1000.0 - Fathead Minnow Chronic Toxicity		2002	WET	
PT	3465	NOEC Survival	10214003	EPA 1000.0 - Fathead minnow, 7-day Chronic, daily renewal, 20% DMW, 25°C (FoPT)		2002	WET	
PT	3470	IC25 (ON) Growth	10214003	EPA 1000.0 - Fathead minnow, 7-day Chronic, daily renewal, 20% DMW, 25°C (FoPT)		2002	WET	
PT	3475	NOEC (ON) Growth	10214003	EPA 1000.0 - Fathead minnow, 7-day Chronic, daily renewal, 20% DMW, 25°C (FoPT)		2002	WET	
PT	3465	NOEC Survival	10214207	EPA 1000.0 - Fathead minnow, 7-day Chronic, daily renewal, MHSF, 25°C (FoPT)		2002	WET	
PT	3470	IC25 (ON) Growth	10214207	EPA 1000.0 - Fathead minnow, 7-day Chronic, daily renewal, MHSF, 25°C (FoPT)		2002	WET	
PT	3475	NOEC (ON) Growth	10214207	EPA 1000.0 - Fathead minnow, 7-day Chronic, daily renewal, MHSF, 25°C (FoPT)		2002	WET	
	3410	<i>Pimephales promelas</i> (Fathead Minnow)	10252809	EPA 1001.0 EPA 821/R-02/013	4th ED	October-02	WET	old version
	3465	NOEC Survival	10114815	EPA 1001.0 - Fathead Minnow Chronic Toxicity		2002	WET	
			10252809	EPA 1001.0 - Fathead Minnow, 7-day Chronic, daily renewal, MHSF, 25°C		2002	WET	
	3420	<i>Selenastrum capricornutum</i> (Green Alga)	10253200	EPA 1003.0 EPA 821/R-02/013	4th ED	October-02	WET	old version
0144NH	IC50		10115216	EPA 1003.0 - Green Algae Chronic Toxicity		2002	WET	
			10253211	EPA 1003.0 - Green Algae, 4-day Chronic, nonrenewal, MHSF, 25°C		2002	WET	
			10253200	EPA 1003.0 - Green Algae, 4-day Chronic, nonrenewal, 20% DMW, 25°C		2002	WET	
	Saltwater Chronic Toxicity Testing							
	3305	<i>Arbacia punctulata</i> (Sea Urchin)	10254203	EPA 1008.0 EPA 821/R-03/014	3rd ED	October-02	WET	old version
	3458	LOEC Reproduction	10116219	EPA 1008.0 - Sea Urchin Chronic Toxicity		2002	WET	
	3485	NOEC Reproduction	10116219	EPA 1008.0 - Sea Urchin Chronic Toxicity		2002	WET	
	3480	IC25 Reproduction	10116219	EPA 1008.0 - Sea Urchin Chronic Toxicity		2002	WET	
	3458	LOEC Reproduction	10254203	EPA 1008.0 - Sea Urchin, Daily Renewal, 40-fathoms SW 20°C		2002	WET	
	3485	NOEC Reproduction	10254203	EPA 1008.0 - Sea Urchin, Daily Renewal, 40-fathoms SW 20°C		2002	WET	
	3480	IC25 Reproduction	10254203	EPA 1008.0 - Sea Urchin, Daily Renewal, 40-fathoms SW 20°C		2002	WET	
	3320	<i>Champia parvula</i> (Red Macroalgae)	10254407	EPA 1009.0 EPA 821/R-03/014	3rd ED	October-02	WET	old version
			10254407	EPA 1009.0 - Red Macroalgae Chronic Toxicity		2002	WET	
	3445	<i>Cyprinodon variegatus</i> (Sheepshead Minnow)	10253404	EPA 1004.0 EPA 821/R-03/014	3rd ED	October-02	WET	old version
	3465	NOEC Survival	10253404	EPA 1004.0 - Sheepshead Minnow Chronic Toxicity		2002	WET	
	3470	IC25 (ON) Growth	10253404	EPA 1004.0 - Sheepshead Minnow Chronic Toxicity		2002	WET	
	3475	NOEC (ON) Growth	10253404	EPA 1004.0 - Sheepshead Minnow Chronic Toxicity		2002	WET	
	3465	NOEC Survival	10216805	EPA 1004.0 - Sheepshead Minnow, 7-day Chronic, daily renewal, 40-fathoms SW, 25°C		2002	WET	
	3470	IC25 (ON) Growth	10216805	EPA 1004.0 - Sheepshead Minnow, 7-day Chronic, daily renewal, 40-fathoms SW, 25°C		2002	WET	
	3475	NOEC (ON) Growth	10216805	EPA 1004.0 - Sheepshead Minnow, 7-day Chronic, daily renewal, 40-fathoms SW, 25°C		2002	WET	

PT	3465	NOEC Survival	10216827	EPA 1004.0 - Sheepshead Minnow, 7-day Chronic, daily renewal, SSW, 25°C (FoPT)	2002	WET	
PT	3470	IC25 (ON) Growth	10216827	EPA 1004.0 - Sheepshead Minnow, 7-day Chronic, daily renewal, SSW, 25°C (FoPT)	2002	WET	
PT	3475	NOEC (ON) Growth	10216827	EPA 1004.0 - Sheepshead Minnow, 7-day Chronic, daily renewal, SSW, 25°C (FoPT)	2002	WET	
	3345	<i>Cyprinodon variegatus</i> (Sheepshead Minnow)	10253608	<i>EPA 1005.0 EPA/821/R-03014</i>	3rd ED	October-02	WET
			10115625	EPA 1005.0 - Pacific Oyster and Mussel Chronic Toxicity	2002	WET	old version
			10115614	EPA 1005.0 - Sheepshead Minnow Chronic Toxicity	2002	WET	
			10253608	EPA 1005.0 - Sheepshead Minnow, 7-day Chronic, daily renewal, 40-fathoms SW, 25°C	2002	WET	
	3380	<i>Menidia beryllina</i> (Inland Silverside)	10253802	<i>EPA 1006.0 EPA/821/R-03014</i>	3rd ED	October-02	WET
	3465	NOEC Survival	10115818	EPA 1006.0 - Inland Silverside Chronic Toxicity	2002	WET	
	3470	IC25 (ON) Growth	10115818	EPA 1006.0 - Inland Silverside Chronic Toxicity	2002	WET	
	3475	NOEC (ON) Growth	10115818	EPA 1006.0 - Inland Silverside Chronic Toxicity	2002	WET	
	3465	NOEC Survival	10253802	EPA 1006.0 - Inland silverside, 7-day Chronic, daily renewal, 40-fathoms SW, 25°C	2002	WET	
	3470	IC25 (ON) Growth	10253802	EPA 1006.0 - Inland silverside, 7-day Chronic, daily renewal, 40-fathoms SW, 25°C	2002	WET	
	3475	NOEC (ON) Growth	10253802	EPA 1006.0 - Inland silverside, 7-day Chronic, daily renewal, 40-fathoms SW, 25°C	2002	WET	
PT	3465	NOEC Survival	10253824	EPA 1006.0 - Inland silverside, 7-day Chronic, daily renewal, SSW, 25°C (FoPT)	2002	WET	
PT	3470	IC25 (ON) Growth	10253824	EPA 1006.0 - Inland silverside, 7-day Chronic, daily renewal, SSW, 25°C (FoPT)	2002	WET	
PT	3475	NOEC (ON) Growth	10253824	EPA 1006.0 - Inland silverside, 7-day Chronic, daily renewal, SSW, 25°C (FoPT)	2002	WET	
	3395	<i>Mysidopsis bahia</i> (Mysid)	10254009	<i>EPA 1007.0 EPA/821/R-03014</i>	3rd ED	October-02	WET
	3465	NOEC Survival	10216203	EPA 1007.0 - Mysid Chronic 40 FSW	2002	WET	
	3470	IC25 (ON) Growth	10216203	EPA 1007.0 - Mysid Chronic 40 FSW	2002	WET	
	3475	NOEC (ON) Growth	10216203	EPA 1007.0 - Mysid Chronic 40 FSW	2002	WET	
	3465	NOEC Survival	10216214	EPA 1007.0 - Mysid Chronic Toxicity	2002	WET	
	3470	IC25 (ON) Growth	10216214	EPA 1007.0 - Mysid Chronic Toxicity	2002	WET	
	3475	NOEC (ON) Growth	10216214	EPA 1007.0 - Mysid Chronic Toxicity	2002	WET	
	3465	NOEC Survival	10254009	EPA 1007.0 - Mysid, 7-day Chronic, daily renewal, 40-fathoms SW, 25°C	2002	WET	
	3470	IC25 (ON) Growth	10254009	EPA 1007.0 - Mysid, 7-day Chronic, daily renewal, 40-fathoms SW, 25°C	2002	WET	
	3475	NOEC (ON) Growth	10254009	EPA 1007.0 - Mysid, 7-day Chronic, daily renewal, 40-fathoms SW, 25°C	2002	WET	
PT	3465	NOEC Survival	10254021	EPA 1007.0 - Mysid, 7-day Chronic, daily renewal, SSW, 25°C (FoPT)	2002	WET	
PT	3470	IC25 (ON) Growth	10254021	EPA 1007.0 - Mysid, 7-day Chronic, daily renewal, SSW, 25°C (FoPT)	2002	WET	
PT	3475	NOEC (ON) Growth	10254021	EPA 1007.0 - Mysid, 7-day Chronic, daily renewal, SSW, 25°C (FoPT)	2002	WET	