		PART III OFDATES		Reason for
Parameter code	Parameter	Technique	Method	change
AE02.00050	Chromium (VI)	Sampling Train	EPA 00013	Removed
			[OTHER	
A F.02 00001			40CFR763, Sub.	Technique
AE03.00001	Asbestos	Transmission Electron Microscopy	E, App. A]	correction
AE04.24501	Acetone	CG/MS, Canisters	EPA TO-15A	Added
AE04.24502	Acetonitrile	CG/MS, Canisters	EPA TO-15A	Added
AE04.24503	Acrolein	CG/MS, Canisters	EPA TO-15A	Added
AE04.24504	Acrylonitrile	CG/MS, Canisters	EPA TO-15A	Added
AE04.24505	Benzene	CG/MS, Canisters	EPA TO-15A	Added
AE04.24506	Benzyl chloride	CG/MS, Canisters	EPA TO-15A	Added
AE04.24507	Bromodichloromethane	CG/MS, Canisters	EPA TO-15A	Added
AE04.24508	Bromoform	CG/MS, Canisters	EPA TO-15A	Added
AE04.24509	Bromomethane	CG/MS, Canisters	EPA TO-15A	Added
AE04.24510	Butadiene (1,3-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24511	Butadiene (2-chloro-1,3-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24512	Butylbenzene (n-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24513	Carbon disulfide	CG/MS, Canisters	EPA TO-15A	Added
AE04.24514	Carbon tetrachloride	CG/MS, Canisters	EPA TO-15A	Added
AE04.24515	Chlorobenzene	CG/MS, Canisters	EPA TO-15A	Added
AE04.24516	Chloroethane	CG/MS, Canisters	EPA TO-15A	Added
AE04.24517	Chloroform	CG/MS, Canisters	EPA TO-15A	Added
AE04.24518	Chloromethane	CG/MS, Canisters	EPA TO-15A	Added
AE04.24519	Chlorotoluene (2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24520	Cyclohexane	CG/MS, Canisters	EPA TO-15A	Added
AE04.24521	Dibromochloromethane	CG/MS, Canisters	EPA TO-15A	Added
AE04.24522	Dibromoethane (1,2-) (EDB)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24523	Dichlorobenzene (1,2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24524	Dichlorobenzene (1,3-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24525	Dichlorobenzene (1,4-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24526	Dichlorodifluoromethane	CG/MS, Canisters	EPA TO-15A	Added
AE04.24527	Dichloroethane (1,1-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24528	Dichloroethane (1,2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24529	Dichloroethene (1,1-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24530	Dichloroethene (cis-1,2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24531	Dichloroethene (trans-1,2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24532	Dichloropropane (1,2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24533	Dichloropropene (cis-1,3-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24534	Dichloropropene (trans-1,3-)	CG/MS, Canisters	EPA TO-15A	Added
	Dichlorotetrafluoroethane (1,2-			
AE04.24535		CG/MS, Canisters	EPA TO-15A	Added
AE04.24536	Dioxane (1,4-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24537	Ethanol	CG/MS, Canisters	EPA TO-15A	Added
AE04.24538	Ethyl acetate	CG/MS, Canisters	EPA TO-15A	Added
AE04.24539	Ethylbenzene	CG/MS, Canisters	EPA TO-15A	Added
AE04.24540	Ethylene Oxide	CG/MS, Canisters	EPA TO-15A	Added

		PART II UPDATES		
AE04.24541	Ethyl tert-butyl ether (ETBE)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24542	Ethyltoluene (4-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24543	Heptane (n-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24544	Hexachlorobutadiene (1,3-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24545	Hexane (n-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24546	Hexanone (2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24547	Isopropanol	CG/MS, Canisters	EPA TO-15A	Added
AE04.24548	Isopropylbenzene	CG/MS, Canisters	EPA TO-15A	Added
AE04.24549	Isopropyl ether	CG/MS, Canisters	EPA TO-15A	Added
AE04.24550	Isopropyltoluene (2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24551	Methyl alcohol (Methanol)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24552	Methyl ethyl ketone (MEK)	CG/MS, Canisters	EPA TO-15A	Added
	Methyl isobutyl ketone			
AE04.24553	(MIBK)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24554	Methyl methacrylate	CG/MS, Canisters	EPA TO-15A	Added
AE04.24555	Methyl tert-butyl ether	CG/MS, Canisters	EPA TO-15A	Added
	Methylene chloride			
AE04.24556	(Dichloromethane)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24557	Naphthalene	CG/MS, Canisters	EPA TO-15A	Added
AE04.24558	Propylbenzene (n-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24559	Propylene	CG/MS, Canisters	EPA TO-15A	Added
AE04.24560	Sec-butylbenzene	CG/MS, Canisters	EPA TO-15A	Added
AE04.24561	Styrene	CG/MS, Canisters	EPA TO-15A	Added
	Tert-amyl methyl ether			
AE04.24562	(TAME)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24563	Tert-butyl alcohol	CG/MS, Canisters	EPA TO-15A	Added
AE04.24564	Tert-butylbenzene	CG/MS, Canisters	EPA TO-15A	Added
AE04.24565	Tetrachloroethane (1,1,2,2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24566	Tetrachloroethane (1,1,1,2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24567	Tetrachloroethene	CG/MS, Canisters	EPA TO-15A	Added
AE04.24568	Tetrahydrofuran	CG/MS, Canisters	EPA TO-15A	Added
AE04.24569	Toluene	CG/MS, Canisters	EPA TO-15A	Added
	Trichloro (1,1,2-)			
AE04.24570	trifluoroethane (1,2,2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24571	Trichlorobenzene (1,2,4-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24572	Trichloroethane (1,1,1-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24573	Trichloroethane (1,1,2-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24574	Trichloroethene	CG/MS, Canisters	EPA TO-15A	Added
AE04.24575	Trichlorofluoromethane	CG/MS, Canisters	EPA TO-15A	Added
AE04.24576	Trimethylbenzene (1,2,4-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24577	Trimethylbenzene (1,3,5-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24578	Vinyl acetate	CG/MS, Canisters	EPA TO-15A	Added
AE04.24579	Vinyl chloride	CG/MS, Canisters	EPA TO-15A	Added
AE04.24580	Xylene (m-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24581	Xylene (o-)	CG/MS, Canisters	EPA TO-15A	Added
AE04.24582	Xylene (p-)	CG/MS, Canisters	EPA TO-15A	Added

		PART II UPDATES		
	N-			
	methylperfluorooctanesulfona	LC MS/MS, Electrospray Ionization,		
BT04.00440	midoacetic acid	Isotope Dilution	User Defined	Added
	11-chloroeicosafluoro-3-	LC MS/MS, Electrospray Ionization,		
BT08.00100	oxaundecane-1-sulfonic acid	Isotope Dilution	User Defined	Added
	1H, 1H, 2H, 2H-	LC MS/MS, Electrospray Ionization,		
BT08.00110	Perfluorodecanesulfonic acid	Isotope Dilution	User Defined	Added
		1		
	1H, 1H, 2H, 2H-	LC MS/MS, Electrospray Ionization,		
BT08.00120	Perfluorohexanesulfonic acid	Isotope Dilution	User Defined	Added
B100.00120	1H, 1H, 2H, 2H-	LC MS/MS, Electrospray Ionization,	C SCI Definica	Tudou
BT08.00130	Perfluorooctanesulfonic acid	Isotope Dilution	User Defined	Added
D100.00130		LC MS/MS, Electrospray Ionization,	Osci Defined	Added
BT08.00140	2H,2H,3H,3H- Perfluorooctanoic acid	Isotope Dilution	User Defined	Added
B108.00140		*	User Derineu	Added
DE00 00150	3-Perluoroheptyl propanoic	LC MS/MS, Electrospray Ionization,	II D.C. 1	
BT08.00150	acid	Isotope Dilution	User Defined	Added
	3-Perfluoropropyl propanoic	LC MS/MS, Electrospray Ionization,		1
BT08.00160	acid	Isotope Dilution	User Defined	Added
	4,8-dioxa-3H-	LC MS/MS, Electrospray Ionization,		
BT08.00170	perfluorononanoic acid	Isotope Dilution	User Defined	Added
	9-chlorohexadecafluoro-3-	LC MS/MS, Electrospray Ionization,		
BT08.00180	oxanonane-1-sulfonic acid	Isotope Dilution	User Defined	Added
	Hexafluoropropylene oxide	LC MS/MS, Electrospray Ionization,		
BT08.00190	dimer acid	Isotope Dilution	User Defined	Added
	Perfluoro(2-	LC MS/MS, Electrospray Ionization,		
BT08.00200	ethoxyethane)sulfonic acid	Isotope Dilution	User Defined	Added
	Perfluoro-3-methoxypropanoic	LC MS/MS, Electrospray Ionization,		
BT08.00210	acid	Isotope Dilution	User Defined	Added
	Perfluoro-4-methyxypropanoic	LC MS/MS, Electrospray Ionization,		
BT08.00220	acid	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00230	Perfluorobutanesulfonic acid	Isotope Dilution	User Defined	Added
B1 00.00230		LC MS/MS, Electrospray Ionization,	C SCI Definica	Tudou
BT08.00240	Perfluorobutanoic acid	Isotope Dilution	User Defined	Added
D100.00240	Terracionatamore acid	LC MS/MS, Electrospray Ionization,	C SCI Defined	radea
BT08.00250	Perfluorodecanoic acid	Isotope Dilution	User Defined	Added
D106.00230	remuorodecanoic acid	LC MS/MS, Electrospray Ionization,	Oser Defined	Added
DT00 00260	Perfluorododecanoic acid	1 2	User Defined	Addad
BT08.00260	Permuorododecanoic acid	Isotope Dilution	User Defined	Added
D	D C	LC MS/MS, Electrospray Ionization,	II D.C. 1	
BT08.00270	Perfluorodecanesulfonic acid	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00280	Perfluorododecanesulfonic acid	*	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00290	Perfluoroheptanoic acid	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00300	Perfluoroheptanesulfonic acid	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00310	Perfluorohexanesulfonic acid	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00320	Perfluorohexanoic acid	Isotope Dilution	User Defined	Added
 				

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i .	1	PART II UPDATES	Т	1
	Perfluorooctanesulfonic acid	LC MS/MS, Electrospray Ionization,		
BT08.00330	(PFOS)	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00340	Perfluorononanoic acid	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00350	Perfluorononanesulfonic acid	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00360	Perfluorooctanoic acid (PFOA)	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00370	Perfluorooctanesulfonamide	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
BT08.00380	Perfluoropentanoic acid	Isotope Dilution	User Defined	Added
2100.0000	T T T T T T T T T T T T T T T T T T T	LC MS/MS, Electrospray Ionization,		
BT08.00390	Perfluoropentanesulfonic acid	Isotope Dilution	User Defined	Added
D1 00.00370	T critation pentanesurionic acid	LC MS/MS, Electrospray Ionization,	C SCI Defined	ridded
BT08.00400	Perfluoroundecanoic acid	Isotope Dilution	User Defined	Added
D108.00400	1 cm doroundecanoic acid	LC MS/MS, Electrospray Ionization,	Osci Defined	Added
DT00 00410	Douglis anotatus de con eie e ei d		Haan Dafinad	ال ما ما ما
BT08.00410	Perfluorotetradecanoic acid	Isotope Dilution	User Defined	Added
DT00 00 420		LC MS/MS, Electrospray Ionization,	II D.C. 1	A 11 1
BT08.00420	Perfluorotridecanoic acid	Isotope Dilution	User Defined	Added
	N-			
	• •	LC MS/MS, Electrospray Ionization,		
BT08.00430	doacetic acid	Isotope Dilution	User Defined	Added
	N-			
	ethylperfluorooctanesulonamid	LC MS/MS, Electrospray Ionization,		
BT08.00450	e	Isotope Dilution	User Defined	Added
	N-			
	methylperfluorooctanesulfona	LC MS/MS, Electrospray Ionization,		
BT08.00460	mide	Isotope Dilution	User Defined	Added
	N-			
	ethylperfluorooctanesulfonami	LC MS/MS, Electrospray Ionization,		
BT08.00470	doethanol	Isotope Dilution	User Defined	Added
	N-			
	methylperfluorooctanesulfona	LC MS/MS, Electrospray Ionization,		
BT08.00480	midoethanol	Isotope Dilution	User Defined	Added
	Nonafluoro-3.6-dioxaheptanoic	LC MS/MS, Electrospray Ionization,		
BT08.00490	acid	Isotope Dilution	User Defined	Added
DW13.00001	Foaming agents	Flow Injection	User Defined	Removed
15.00001	- 3		Jour Doillion	
			SM 4500-NH3 B	
NPW03.00950	Ammonia	Distillation, Electrode	plus G (18th Ed)	Removed
111 11 03.00730	7 timioma	Distination, Electrode		Removed
NDW02 11550	Nitroto	Paduation colorimatria	Other Easy (1-	Pamayad
NPW03.11550	Nitrate	Reduction, colorimetric	reagent)	Removed
			O.1 NEGLYOT	
NDW02 11650	NT		Other NECi NO7-] _D ,
NPW03.11650	Nitrate	Enzomatic Reduction Auto, colorimetric	0003 (2014)	Removed
	-		ASTM 1068-	
NPW07.01100	Iron	Digestion, AA Direct	12(B)	Removed
	Immunoassay -			
NPW09.00100	Pentachlorophenol	Screening	SW-846 4010	Removed
NPW16.00100	Nitrate	Cadmium Reduction, Automated	User Defined	Removed
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NPW16.00250	Surfactants	Flow Injection	User Defined	Removed
		Acid Digestion/Aqueous Samples, ICP,		
NPW16.00300	Metals, Total	FLAA	User Defined	Removed
NDW41 < 00250	Metals, Total Rec and	Acid Digestion/Surface and	II D.C. 1	D 1
NPW16.00350	Dissolved	Groundwater, ICP, FLAA	User Defined	Removed
NPW16.00400	Aluminum	Digestion, ICP	User Defined	Removed
NPW16.00450	Barium	Digestion, ICP	User Defined	Removed
NPW16.00620	Beryllium	Digestion, ICP	User Defined	Removed
NPW16.00640	Cadmium	Digestion, ICP	User Defined	Removed
NPW16.00650	Calcium	Digestion, ICP	User Defined	Removed
NPW16.00660	Cobalt	Digestion, ICP	User Defined	Removed
NPW16.00680	Chromium	Digestion, ICP	User Defined	Removed
NPW16.00700	Copper	Digestion, ICP	User Defined	Removed
NPW16.00750	Iron	Digestion, ICP	User Defined	Removed
NPW16.00800	Magnesium	Digestion, ICP	User Defined	Removed
NPW16.00850	Manganese	Digestion, ICP	User Defined	Removed
NPW16.00900	Molybdenum	Digestion, ICP	User Defined	Removed
NPW16.00950	Nickel	Digestion, ICP	User Defined	Removed
NPW16.01000	Potassium	Digestion, ICP	User Defined	Removed
NPW16.01050	Silver	Digestion, ICP	User Defined	Removed
NPW16.01100	Sodium	Digestion, ICP	User Defined	Removed
NPW16.01150	Vanadium	Digestion, ICP	User Defined	Removed
NPW16.01200	Zinc	Digestion, ICP	User Defined	Removed
NPW16.01250	Aluminum	ICP	User Defined	Removed
NPW16.01300	Barium	ICP	User Defined	Removed
NPW16.01350	Beryllium	ICP	User Defined	Removed
NPW16.01400	Calcium	ICP	User Defined	Removed
NPW16.01450	Chromium	ICP	User Defined	Removed
NPW16.01500	Cobalt	ICP	User Defined	Removed
NPW16.01550	Copper	ICP	User Defined	Removed
NPW16.01600	Iron	ICP	User Defined	Removed
NPW16.01650	Magnesium	ICP	User Defined	Removed
NPW16.01700	Manganese	ICP	User Defined	Removed
NPW16.01750	Molybdenum	ICP	User Defined	Removed
NPW16.01800	Nickel	ICP	User Defined	Removed
NPW16.01850	Potassium	ICP	User Defined	Removed
NPW16.01900	Silver	ICP	User Defined	Removed
NPW16.01950	Sodium	ICP	User Defined	Removed
NPW16.02000	Tin	ICP	User Defined	Removed
NPW16.02050	Vanadium	ICP	User Defined	Removed
NPW16.02100	Zinc	ICP	User Defined	Removed
NPW16.02150	Aluminum	Digestion, ICP/MS	User Defined	Removed
NPW16.02200	Antimony	Digestion, ICP/MS	User Defined	Removed
NPW16.02250	Arsenic	Digestion, ICP/MS	User Defined	Removed
NPW16.02300	Barium	Digestion, ICP/MS	User Defined	Removed
NPW16.02350	Beryllium	Digestion, ICP/MS	User Defined	Removed
NPW16.02400	Boron	Digestion, ICP/MS	User Defined	Removed
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NPW16.02450	Cadmium	Digestion, ICP/MS	User Defined	Removed

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NPW16.02550	Cobalt	Digestion, ICP/MS	User Defined	Removed
NPW16.02600	Copper	Digestion, ICP/MS	User Defined	Removed
NPW16.02650	Lead	Digestion, ICP/MS	User Defined	Removed
NPW16.02700	Manganese	Digestion, ICP/MS	User Defined	Removed
NPW16.02750	Molybdenum	Digestion, ICP/MS	User Defined	Removed
NPW16.02800	Nickel	Digestion, ICP/MS	User Defined	Removed
NPW16.02850	Selenium	Digestion, ICP/MS	User Defined	Removed
NPW16.02900	Silver	Digestion, ICP/MS	User Defined	Removed
NPW16.02950	Thallium	Digestion, ICP/MS	User Defined	Removed
NPW16.03000	Tin	Digestion, ICP/MS	User Defined	Removed
NPW16.03050	Vanadium	Digestion, ICP/MS	User Defined	Removed
NPW16.03100	Zinc	Digestion, ICP/MS	User Defined	Removed
NPW16.03150	Aluminum	ICP/MS	User Defined	Removed
NPW16.03200	Antimony	ICP/MS	User Defined	Removed
NPW16.03250	Arsenic	ICP/MS	User Defined	Removed
NPW16.03300	Barium	ICP/MS	User Defined	Removed
NPW16.03350	Beryllium	ICP/MS	User Defined	Removed
NPW16.03400	Boron	ICP/MS	User Defined	Removed
NPW16.03450	Cadmium	ICP/MS	User Defined	Removed
NPW16.03500	Chromium	ICP/MS	User Defined	Removed
NPW16.03550	Cobalt	ICP/MS	User Defined	Removed
NPW16.03600	Copper	ICP/MS	User Defined	Removed
NPW16.03650	Lead	ICP/MS	User Defined	Removed
NPW16.03700	Manganese	ICP/MS	User Defined	Removed
NPW16.03750	Molybdenum	ICP/MS	User Defined	Removed
NPW16.03800	Nickel	ICP/MS	User Defined	Removed
NPW16.03850	Selenium	ICP/MS	User Defined	Removed
NPW16.03900	Silver	ICP/MS	User Defined	Removed
NPW16.03950	Thallium	ICP/MS	User Defined	Removed
NPW16.04000	Vanadium	ICP/MS	User Defined	Removed
NPW16.04050	Zinc	ICP/MS	User Defined	Removed
		Cold Vapor Atomic Fluorescence		
NPW16.04100	Methyl Mercury	Spectrometry	User Defined	Removed
NPW16.04150	Methyl Mercury	Purge & Trap Atomic Fluorescence	User Defined	Removed
NPW16.04350	Chlorpyrifos	GC	User Defined	Removed
NPW16.04750	Pentachlorophenol	HPLC, UV Detector	User Defined	Removed
	2H,2H,3H,3H-	LC MS/MS, Electrospray Ionization,		
NPW16.05160	Perfluorooctanoic acid	Isotope Dilution	User Defined	Added
NDW1 5 0 5 1 5 0	3-Perluoroheptyl propanoic	LC MS/MS, Electrospray Ionization,	II. D. C.], , , ,
NPW16.05170	acid	Isotope Dilution	User Defined	Added
NDW16 05100	3-Perfluoropropyl propanoic	LC MS/MS, Electrospray Ionization,	Hoor Defined	ا ماماء ما
NPW16.05180	acid Dowflyons (2)	Isotope Dilution	User Defined	Added
NPW16.05310	Perfluoro(2- ethoxyethane)sulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	User Defined	Added
TAE W 10.03310	· · · · · · · · · · · · · · · · · · ·	LC MS/MS, Electrospray Ionization,	User Derilled	Audeu
NPW16.05320	acid	Isotope Dilution	User Defined	Added
111 11 10.03320		LC MS/MS, Electrospray Ionization,	OSCI Defined	7 Idded
NPW16.05330	acid	Isotope Dilution	User Defined	Added

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SCM14.01450	Zinc	ICP	User Defined	Removed
SCM14.01500	Aluminum	ICP/MS	User Defined	Removed
SCM14.01550	Antimony	ICP/MS	User Defined	Removed
SCM14.01600	Arsenic	ICP/MS	User Defined	Removed
SCM14.01650	Barium	ICP/MS	User Defined	Removed
SCM14.01700	Beryllium	ICP/MS	User Defined	Removed
SCM14.01750	Boron	ICP/MS	User Defined	Removed
SCM14.01800	Cadmium	ICP/MS	User Defined	Removed
SCM14.01850	Chromium	ICP/MS	User Defined	Removed
SCM14.01900	Cobalt	ICP/MS	User Defined	Removed
SCM14.01950	Copper	ICP/MS	User Defined	Removed
SCM14.02000	Lead	ICP/MS	User Defined	Removed
SCM14.02050	Manganese	ICP/MS	User Defined	Removed
SCM14.02100	Nickel	ICP/MS	User Defined	Removed
SCM14.02150	Selenium	ICP/MS	User Defined	Removed
SCM14.02200	Silver	ICP/MS	User Defined	Removed
SCM14.02250	Thallium	ICP/MS	User Defined	Removed
SCM14.02300	Tin	ICP/MS	User Defined	Removed
SCM14.02350	Zinc	ICP/MS	User Defined	Removed
SCM14.02400	Acetic acid	Ion Chromatography	User Defined	Removed
SCM14.02500	Salicylic acid	Ion Chromatography	User Defined	Removed
		GC/MS, P & T or Direct Injection,		
SCM14.02550	Methyl tert-butyl ether	Capillary	User Defined	Removed
		LC MS/MS, Electrospray Ionization,		
SCM14.02810	Perfluorododecanesulfonic acid		User Defined	Added
	Perfluoro-3-methoxypropanoic	LC MS/MS, Electrospray Ionization,		
SCM14.03310	acid	Isotope Dilution	User Defined	Added
	Perfluoro-4-methyxypropanoic	LC MS/MS, Electrospray Ionization,		
SCM14.03320	acid	Isotope Dilution	User Defined	Added
	2H,2H,3H,3H-	LC MS/MS, Electrospray Ionization,		
SCM14.03510	Perfluorooctanoic acid	Isotope Dilution	User Defined	Added
G GD #1 4 02520	3-Perluoroheptyl propanoic	LC MS/MS, Electrospray Ionization,	11 D.C. 1	
SCM14.03520	acid	Isotope Dilution	User Defined	Added
SCM14.03530	3-Perfluoropropyl propanoic	LC MS/MS, Electrospray Ionization,	User Defined	Added
SCW114.05550	acid N-	Isotope Dilution	User Defined	Added
		LC MS/MS, Electrospray Ionization,		
SCM14.03760	e	Isotope Dilution	User Defined	Added
SCW114.03700	N-	Isotope Dilution	Osci Defined	Added
	methylperfluorooctanesulfona	LC MS/MS, Electrospray Ionization,		
SCM14.03770	mide	Isotope Dilution	User Defined	Added
	N-			
		LC MS/MS, Electrospray Ionization,		
SCM14.03780	doethanol	Isotope Dilution	User Defined	Added
	N-			
	methylperfluorooctanesulfona	LC MS/MS, Electrospray Ionization,		
SCM14.03790	midoethanol	Isotope Dilution	User Defined	Added
	Perfluoro(2-	LC MS/MS, Electrospray Ionization,		
SCM14.04010	ethoxyethane)sulfonic acid	Isotope Dilution	User Defined	Added

	Nonafluoro-3,6-dioxaheptanoic	LC MS/MS, Electrospray Ionization,		
SCM14.04020	acid	Isotope Dilution	User Defined	Added