STATUS TABLES FOR SW-846, THIRD EDITION

FINAL UPDATES I, II, IIA, IIB, III, IIIA, IIIB, IV, V, VI and VII

REVISED May 2020

HOW TO USE THIS DOCUMENT

This document provides historical information regarding EPA-published SW-846 methods. It contains a listing of SW-846 methods and their publication dates.

Use the "SW-846 Method Status Table" as a reference guide to identify the historical and latest versions of SW-846 methods. Methods in this status table are listed sequentially by method number.

Methods that have "deleted" as the latest status are those methods that have been removed from SW-846 for various reasons, and you will not find that method at the Methods Team web site. See the associated update rulemakings or notices for an explanation regarding why a method was deleted from SW-846.

Use the "Status Table for SW-846 Chapter Text and Other Documents" as a reference guide to identify the historical and latest versions of chapters and other SW-846 documents (e.g., the Disclaimer).

With the publication of the Final Methods Innovation Rule, SW-846 and most of the methods contained therein are no longer required in general by any RCRA regulation. See 40 CFR 260.11(a) (11) for a listing of those SW-846 methods that may be still required by the RCRA regulations for the analysis of method-defined parameters.

Do <u>not</u> use a status table as a guide for putting together a paper version of SW-846. Refer to the "Table of Contents" of the update for the order in which chapters and methods should appear in SW-846.

SW-846 Update VII STATUS TABLE - 2 Revision May 2020

SW-846 METHOD STATUS TABLE

	(Date	in parenthes	is is found at b					
THIRD ED (9/86)	FIN. UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98) IIIB (11/04)	FIN. UP. IV (2/07)	UPDATE V (07/14)	UPDATE VI	UPDATE VII	METHOD TITLE
0010							0010 (08/ 2018)	Modified Method 5 Sampling Train
			0011 (Up. III)				0011 (08/2018)	Sampling for Selected Aldehyde and Ketone Emissions from Stationary Sources
0020							0020 (08/2018)	Source Assessment Sampling System (SASS)
			0023A (Up. III)				0023A (08/2018)	Sampling Method for Polychlorinated Dibenzo-p-Dioxins and Polychlorinated Dibenzofuran Emissions from Stationary Sources (Note: This method is a revision of Method 23, 40 CFR Part 60.)
				25D Referral				Determination of the Volatile Organic Concentration of Waste Samples
				25E Referral				Determination of Vapor Phase Organic Concentration in Waste Samples
0030								Volatile Organic Sampling Train
			0031 (Up. III)					Sampling Method for Volatile Organic Compounds (SMVOC)
			0040 (Up. III)					Sampling of Principal Organic Hazardous Constituents from Combustion Sources Using Tedlar® Bags
			0050 (Up. III)					Isokinetic HCI/Cl2 Emission Sampling Train
			0051 (Up. III)				0051 (08/2018)	Midget Impinger HCI/Cl2 Emission Sampling Train

SW-846 Update VII STATUS TABLE - 3 Revision May 2020

	(Date	in parenthes	is is found at b					
THIRD ED (9/86)	FIN. UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98) IIIB (11/04)	FIN. UP. IV (2/07)	UPDATE V (07/14)	UPDATE VI	UPDATE VII	METHOD TITLE
			0060 (Up. III)					Determination of Metals in Stack Emissions
			0061 (Up. III)					Determination of Hexavalent Chromium Emissions from Stationary Sources
			0100 (Up. III)			1		Sampling for Formaldehyde and Other Carbonyl Compounds in Indoor Air
				207 Referral				A Method for Measuring Isocyanates in Stationary Source Emissions
1010			1010A (Up. IIIB)				1010B (12/2018)	Test Methods for Flash Point by Pensky-Martens Closed Cup Tester (Method text is a referral to ASTM Standard D 93-79 or Standard D 93-80)
1020	1020A		1020B (Up. IIIB)				1020C (12/2018)	Standard Test Methods for Flash Point by Setaflash (Small Scale) Closed-cup Apparatus (Method text is a referral to ASTM Standard D 3278-78)
			1030 (Up. III)		1030			Ignitability of Solids
				1040				Test Method for Oxidizing Solids
				1050				Test Methods to Determine Substances Likely to Spontaneously Combust
1110			1110A (Up. IIIB)					Corrosivity Toward Steel
			1120 (Up. III)					Dermal Corrosion
1310	1310A		1310B (Up. IIIB)					Extraction Procedure (EP) Toxicity Test Method and Structural Integrity Test
	1311							Toxicity Characteristic Leaching Procedure

SW-846 Update VII STATUS TABLE - 4 Revision May 2020

	(Date	in parenthes	is is found at k					
THIRD ED (9/86)	FIN. UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98) IIIB (11/04)	FIN. UP. IV (2/07)	UPDATE V (07/14)	UPDATE VI	UPDATE VII	METHOD TITLE
		1312						Synthetic Precipitation Leaching Procedure
						1313 (Phase III) (05/19)		Liquid-Solid Partitioning as a Function of Extract pH Using a Parallel Batch Extraction Procedure
						1314 (Phase III) (05/19)		Liquid-Solid Partitioning as a Function of Liquid-Solid Ratio for Constituents in Solid Materials Using an Up-Flow Percolation Column Procedure
	-					1315 (Phase III) (05/19)		Mass Transfer Rates of Constituents in Monolithic or Compacted Granular Materials Using a Semi-Dynamic Tank Leaching Procedure
						1316 (Phase III) (05/19)	-	Liquid-Solid Partitioning as a Function of Liquid-Solid Ratio Using a Parallel Batch Extraction Procedure
1320								Multiple Extraction Procedure
1330	1330A							Extraction Procedure for Oily Wastes
						1340 (Phase I) (02/17)		In-Vitro Bioaccessibility Assay For Lead in Soil.
3005	3005A						I	Acid Digestion of Waters for Total Recoverable or Dissolved Metals for Analysis by FLAA or ICP Spectroscopy
3010	3010A							Acid Digestion of Aqueous Samples and Extracts for Total Metals for Analysis by FLAA or ICP Spectroscopy
		3015 (Up. II)		3015A				Microwave Assisted Acid Digestion of Aqueous Samples and Extracts
3020	3020A							Acid Digestion of Aqueous Samples and Extracts for Total Metals for Analysis by GFAA Spectroscopy

SW-846 Update VII STATUS TABLE - 5 Revision May 2020

	(Date	in parenthes	is is found at b					
THIRD ED (9/86)	FIN. UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98) IIIB (11/04)	FIN. UP. IV (2/07)	UPDATE V (07/14)	UPDATE VI	UPDATE VII	METHOD TITLE
			3031 (Up. III)					Acid Digestion of Oils for Metals Analysis by Atomic Absorption or ICP Spectrometry
3040			3040A (Up. III)					Dissolution Procedure for Oils, Greases, or Waxes
3050	3050A		3050B (Up. III)					Acid Digestion of Sediments, Sludges, and Soils
		3051 (Up.II)		3051A				Microwave Assisted Acid Digestion of Sediments, Sludges, Soils, and Oils
			3052 (Up. III)					Microwave Assisted Acid Digestion of Siliceous and Organically Based Matrices
			3060A (Up. III)					Alkaline Digestion for Hexavalent Chromium
					3200			Mercury Species Fractionation and Quantification by Microwave Assisted Extraction, Selective Solvent Extraction and/or Solid Phase Extraction
3500	3500A		3500B (Up. III)	3500C				Organic Extraction and Sample Preparation
3510	3510A	3510B (Up. II)	3510C (Up. III)					Separatory Funnel Liquid-Liquid Extraction
					3511			Organic Compounds in Water by Microextraction
3520	3520A	3520B (Up. II)	3520C (Up. III)					Continuous Liquid-Liquid Extraction
			3535 (Up. III)	3535A				Solid-Phase Extraction (SPE)
3540	3540A	3540B (Up. III)	3540C (Up. III)					Soxhlet Extraction

SW-846 Update VII STATUS TABLE - 6 Revision May 2020

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		3541 (Up. II)						Automated Soxhlet Extraction
			3542 (Up. III)					Extraction of Semivolatile Analytes Collected Using Method 0010 (Modified Method 5 Sampling Train)
			3545 (Up. III)	3545A				Pressurized Fluid Extraction (PFE)
				3546				Microwave Extraction
		3550A (Up. II)	3550B (Up. III)	3550C				Ultrasonic Extraction
			3560 (Up. III)					Supercritical Fluid Extraction of Total Recoverable Petroleum Hydrocarbons
			3561 (Up. III)					Supercritical Fluid Extraction of Polynuclear Aromatic Hydrocarbons
				3562				Supercritical Fluid Extraction of Polychlorinated Biphenyls (PCBs) and Organochlorine Pesticides
					3572			Extraction of Wipe Samples for Chemical Agents
3580	3580A							Waste Dilution
			3585 (Up. III)					Waste Dilution for Volatile Organics
3600	3600A	3600B (Up. II)	3600C (Up. III)					Cleanup
3610	3610A		3610B (Up. III)					Alumina Cleanup
3611	3611A		3611B (Up. III)					Alumina Column Cleanup and Separation of Petroleum Wastes

SW-846 Update VII STATUS TABLE - 7 Revision May 2020

	(Date	in parenthes	is is found at k					
THIRD ED (9/86)	FIN. UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98) IIIB (11/04)	FIN. UP. IV (2/07)	UPDATE V (07/14)	UPDATE VI	UPDATE VII	METHOD TITLE
3620	3620A		3620B (Up. III)	3620C	3620C			Florisil Cleanup
3630	3630A	3630B (Up. II)	3630B (Up. III)					Silica Gel Cleanup
3640		3640A (Up. II)						Gel-Permeation Cleanup
3650	3650		3650B (Up. III)					Acid-Base Partition Cleanup
3660	3660A		3660B (Up. III)					Sulfur Cleanup
		3665 (Up. II)	3665A (Up. III)					Sulfuric Acid/Permanganate Cleanup
				3815				Screening Solid Samples for Volatile Organics
3820								Hexadecane Extraction and Screening of Purgeable Organics
			4000 (Up. III)					Immunoassay
		4010 (Up. IIA)	4010A (Up. III)					Screening for Pentachlorophenol by Immunoassay
			4015 (Up. III)					Screening for 2,4-Dichlorophenoxyacetic Acid by Immunoassay
			4020 (Up. III)			-		Screening for Polychlorinated Biphenyls by Immunoassay
					4025			Screening for Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans (PCDD/Fs) by Immunoassay

SW-846 Update VII STATUS TABLE - 8 Revision May 2020

	(Date	in parenthes	is is found at b					
THIRD ED (9/86)	FIN. UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98) IIIB (11/04)	FIN. UP. IV (2/07)	UPDATE V (07/14)	UPDATE VI	UPDATE VII	METHOD TITLE
			4030 (Up. III)					Soil Screening for Petroleum Hydrocarbons by Immunoassay
			4035 (Up. III)					Soil Screening for Polynuclear Aromatic Hydrocarbons by Immunoassay
	1		4040 (Up. III)			1		Soil Screening for Toxaphene by Immunoassay
			4041 (Up. III)			-		Soil Screening for Chlordane by Immunoassay
			4042 (Up. III)					Soil Screening for DDT by Immunoassay
	1		4050 (Up. III)			1		TNT Explosives in Soil by Immunoassay
	1		4051 (Up. III)			1		Hexahydro-1,3,5-trinitro-1,3,5-triazine (RDX) in Soil by Immunoassay
	-1			4425				Screening Extracts of Environmental Samples for Planar Organic Compounds (PAHs, PCBs, PCDDs/PCDFs) by a Reporter Gene on a Human Cell Line
	1				4430			Screening For Polychlorinated Dibenzo-p-Dioxins And Furans (PCDD/Fs) By Aryl Hydrocarbon-Receptor PCR Assay
					4435			Method for Toxic Equivalents (TEQs) Determinations for Dioxin-like Chemical Activity with Calux® Bioassay
	-			4670				Triazine Herbicides as Atrazine in Water by Quantitative Immunoassay
			5000 (Up. III)					Sample Preparation for Volatile Organic Compounds

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	(Date	in parenthes	is is found at b					
THIRD ED (9/86)	FIN. UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98) IIIB (11/04)	FIN. UP. IV (2/07)	UPDATE V (07/14)	UPDATE VI	UPDATE VII	METHOD TITLE
			5021 (Up. III)		5021A			Volatile Organic Compounds in Various Sample Matrices Using Equilibrium Headspace Analysis
			5030B (Up. III)					Purge-and-Trap for Aqueous Samples
			5031 (Up. III)					Volatile, Nonpurgeable, Water-Soluble Compounds by Azeotropic Distillation
		I	5032 (Up. III)				1	Volatile Organic Compounds by Vacuum Distillation
		I	5035 (Up. III)				-	Closed-System Purge-and-Trap and Extraction for Volatile Organics in Soil and Waste Samples
		5041 (Up. II)	5041A (Up. III)				1	Analysis for Desorption of Sorbent Cartridges from Volatile Organic Sampling Train (VOST)
		5050 (Up. II)					1	Bomb Preparation Method for Solid Waste
6010	6010A	I	6010B (Up. III)	6010C	6010D	6010D (07/18)	I	Inductively Coupled Plasma-Atomic Emission Spectrometry
		6020 (Up. II)	1	6020A	6020B		I	Inductively Coupled Plasma-Mass Spectrometry
				6200				Field Portable X-Ray Fluorescence Spectrometry for the Determination of Elemental Concentrations in Soil and Sediment
				6500				Dissolved Inorganic Anions in Aqueous Matrices by Capillary Ion Electrophoresis
				6800	6800			Elemental and Speciated Isotope Dilution Mass Spectrometry
7000	7000A			7000B			-	Flame Atomic Absorption Spectrophotometry

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				7010				Graphite Furnace Atomic Absorption Spectrophotometry
7061	7061A							Arsenic (Atomic Absorption, Gaseous Hydride)
		7062 (Up. II)						Antimony and Arsenic (Atomic Absorption, Borohydride Reduction)
			7063 (Up III)					Arsenic in Aqueous Samples and Extracts by Anodic Stripping Voltammetry (ASV)
7195								Chromium, Hexavalent (Coprecipitation)
7196	7196A							Chromium, Hexavalent (Colorimetric)
7197								Chromium, Hexavalent (Chelation/Extraction)
7198								Chromium, Hexavalent (Differential Pulse Polarography)
			7199 (Up. III)					Determination of Hexavalent Chromium in Drinking Water, Groundwater and Industrial Wastewater Effluents by Ion Chromatography
7470		7470A						Mercury in Liquid Waste (Manual Cold-Vapor Technique)
7471		7471A (Up II)		7471B				Mercury in Solid or Semisolid Waste (Manual Cold- Vapor Technique)
			7472 (Up. III)					Mercury in Aqueous Samples and Extracts by Anodic Stripping Voltammetry (ASV)
			7473					Mercury in Solids and Solutions by Thermal Decomposition, Amalgamation, and Atomic Absorption Spectrophotometry

SW-846 Update VII STATUS TABLE - 11 Revision May 2020

	(Date	in parenthes	is is found at b					
THIRD ED (9/86)	FIN. UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98) IIIB (11/04)	FIN. UP. IV (2/07)	UPDATE V (07/14)	UPDATE VI	UPDATE VII	METHOD TITLE
			7474					Mercury in Sediment and Tissue Samples by Atomic Fluorescence Spectrometry
			7580 (Up. III)					White Phosphorus (P4) by Solvent Extraction and Gas Chromatography
7741		7741A (Up. II)						Selenium (Atomic Absorption, Gaseous Hydride)
		7742 (Up. II)						Selenium (Atomic Absorption, Borohydride Reduction)
8000	8000A		8000B (Up III)		8000D	8000D (03/18)		Determinative Chromatographic Separations
	8011		1		I		1	1,2-Dibromoethane and 1,2-Dibromo-3-chloropropane by Microextraction and Gas Chromatography
8015	8015A		8015B	8015C				Nonhalogenated Organics by Gas Chromatography
	8021	8021A (Up. II)	8021B (Up. III)		8021B			Aromatic and Halogenated Volatiles by Gas Chromatography Using Photoionization and/or Electrolytic Conductivity Detectors
		8031 (Up. II)						Acrylonitrile by Gas Chromatography
		8032 (Up. II)	8032A (Up. III)					Acrylamide by Gas Chromatography
			8033 (Up. III)					Acetonitrile by Gas Chromatography with Nitrogen- Phosphorus Detection
			8041 (Up. III)	8041A				Phenols by Gas Chromatography
		8061 (Up. II)	8061A (Up. III)					Phthalate Esters by Gas Chromatography with Electron Capture Detection (GC/ECD)

SW-846 Update VII STATUS TABLE - 12 Revision May 2020

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	8070		8070A (Up. III)					Nitrosamines by Gas Chromatography
		8081 (Up. II)	8081A (Up. III)	8081B				Organochlorine Pesticides by Gas Chromatography
			8082 (Up. III)	8082A				Polychlorinated Biphenyls (PCBs) by Gas Chromatography
				8085				Compound-independent Elemental Quantitation of Pesticides by Gas Chromatography with Atomic Emission Detection (GC/AED)
			8091 (Up. III)					Nitroaromatics and Cyclic Ketones by Gas Chromatography
			1	8095		1		Explosives by Gas Chromatography
8100								Polynuclear Aromatic Hydrocarbons
			8111 (Up. III)		8111			Haloethers by Gas Chromatography
		8121 (Up. II)						Chlorinated Hydrocarbons by Gas Chromatography: Capillary Column Technique
			8131 (Up. III)					Aniline and Selected Derivatives by Gas Chromatography
8140			Deleted (Up. III)					Organophosphorus Pesticides
	8141	8141 (Up. II)		8141B				Organophosphorus Compounds by Gas Chromatography
		8151 (Up. II)	8151A (Up. III)					Chlorinated Herbicides by GC Using Methylation or Pentafluorobenzylation Derivatization

SW-846 Update VII STATUS TABLE - 13 Revision May 2020

	(Date	in parenthes	is is found at b					
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			8260B (12/96)			8260D (Phase II) (06/18)		Volatile Organic Compounds by Gas Chromatography/ Mass Spectrometry (GC/MS)
				8261				Volatile Organic Compounds by Vacuum Distillation in Combination with Gas Chromatography/Mass Spectrometry (VD/GC/MS)
8270	8270A	8270B (Up. II)	8270C (Up. III)	8270D	8270D	8270E (Phase II) (06/18)	1	Semivolatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS)
		8275 (Up. II)	8275A (Up. III)					Semivolatile Organic Compounds (PAHs and PCBs) in Soils/Sludges and Solid Wastes Using Thermal Extraction/Gas Chromatography/Mass Spectrometry (TE/GC/MS)
	-				8276			Toxaphene and Toxaphene Congeners by Gas Chromatography/Negative Ion Chemical Ionization Mass Spectrometry (GC-NICI/MS)
8280			8280A (Up. III)	8280B				Polychlorinated Dibenzo-p-Dioxins (PCDDs) and Polychlorinated Dibenzofurans (PCDFs) by High-Resolution Gas Chromatography/Low Resolution Mass Spectrometry (HRGC/LRMS)
	-	8290 (Up. II)		8290A			-	Polychlorinated Dibenzo-p-dioxins (PCDDs) and Polychlorinated Dibenzofurans (PCDFs) by High-Resolution Gas Chromatography/High-Resolution Mass Spectrometry (HRGC/HRMS)
8310								Polynuclear Aromatic Hydrocarbons
		8315 (Up. II)	8315A (Up. III)					Determination of Carbonyl Compounds by High Performance Liquid Chromatography (HPLC)
		8316 (Up. II)						Acrylamide, Acrylonitrile and Acrolein by High Performance Liquid Chromatography (HPLC)

SW-846 Update VII STATUS TABLE - 14 Revision May 2020

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		8318 (Up. II)		8318A				N-Methylcarbamates by High Performance Liquid Chromatography (HPLC)
		8321 (Up. II)	8321A (Up. III)	8321B				Solvent-Extractable Nonvolatile Compounds by High- Performance Liquid Chromatography/Thermospray/Mass Spectrometry (HPLC/TS/MS) or Ultraviolet (UV) Detection
			8325A (Up. III)					Solvent Extractable Nonvolatile Compounds by High Performance Liquid Chromatography/Particle Beam/Mass Spectrometry (HPLC/PB/MS)
		8330 (Up. II)		8330A				Nitroaromatics and Nitramines by High Performance Liquid Chromatography (HPLC)
		8331 (Up. II)						Tetrazene by Reverse Phase High Performance Liquid Chromatography (HPLC)
			8332 (Up. III)		-			Nitroglycerine by High Performance Liquid Chromatography
		8410 (Up. II)			8410			Gas Chromatography/Fourier Transform Infrared (GC/FT-IR) Spectrometry for Semivolatile Organics: Capillary Column
			8430 (Up. III)		8430			Analysis of Bis(2-chloroethyl) Ether and Hydrolysis Products by Direct Aqueous Injection GC/FT-IR
			8440 (Up. III)					Total Recoverable Petroleum Hydrocarbons by Infrared Spectrophotometry
				8510				Colorimetric Screening Procedure for RDX and HMX in Soil
			8515 (Up. III)					Colorimetric Screening Method for Trinitrotoluene (TNT) in Soil
			8520 (Up. III)					Continuous Measurement of Formaldehyde in Ambient Air

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				8535		ŀ		Screening Procedure for Total Volatile Organic Halides in Water
				8540				Pentachlorophenol by UV-induced Colorimetry
				9000				Determination of Water in Waste Materials by Karl Fischer Titration
				9001				Determination of Water in Waste Materials by Quantitative Calcium Hydride Reaction
9010	9010A		9010B (Up. III) 9010C (Up. IIIB)					Total and Amenable Cyanide: Distillation
9012			9012A (Up. III) 9012B (Up. III)					Total and Amenable Cyanide (Automated Colorimetric, with Off-line Distillation)
	9013				9013A			Cyanide Extraction Procedure for Solids and Oils
			9014 (Up. III)		9014			Titrimetric and Manual Spectrophotometric Determinative Methods for Cyanide
					9015			Metal Cyanide Complexes by Anion Exchange Chromatography and UV Detection
9020	9020A	9020B (Up. II)						Total Organic Halides (TOX)
	9021							Purgeable Organic Halides (POX)
9022								Total Organic Halides (TOX) by Neutron Activation Analysis

SW-846 Update VII STATUS TABLE - 16 Revision May 2020

	(Date	in parenthes	is is found at b					
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			9023 (Up. III)					Extractable Organic Halides (EOX) in Solids
9030	9030A		9030B (Up. III)					Acid-Soluble and Acid Insoluble Sulfides: Distillation
	9031							Extractable Sulfides
			9034 (Up. III)					Titrimetric Procedure for Acid-Soluble and Acid-Insoluble Sulfides
9035								Sulfate (Colormetric, Automated, Chloranilate)
9036								Sulfate (Colormetric, Automated, Methylthymol Blue, AAII)
9038								Sulfate (Turbidimetric)
9040		9040A (Up. II) 9040B (Up. II)	9040C (Up. IIIB)					pH Electrometric Measurement
9041	9041A							pH Paper Method
9045	9045A	9045B (Up. II) 9045C (Up. II)	9045D (Up. IIIB)					Soil and Waste pH
9050			9050A (Up. III)					Specific Conductance
		9056 (Up. II)		9056A				Determination of Inorganic Anions by Ion Chromatography

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	(Date	in parenthes	is is found at k					
THIRD ED	FIN. UP.	FIN. UP.	FIN. UP.	FIN. UP.	UPDATE V	UPDATE	UPDATE	METHOD TITLE
(9/86)	(7/92)	IIA (8/93) IIB (1/95)	IIIA (4/98) IIIB (11/04)	(2/07)	(07/14)	VI	VII	
			9057A (Up. III)					Determonation of Chloride from HCI/CL2 Emission Sampling Train (Methods 0050 and 0051) by Anion Chromatography
			9060A (Up. IIIB)					Total Organic Carbon
9065			1					Phenolics (Spectrophotometric, Manual 4-AAP with Distillation)
9066			1					Phenolics (Colorimetric, Manual 4-AAP with Distillation)
9067								Phenolics (Spectrophotometric. MBTH with Distillation)
								n-Hexane Extractable Material (HEM) for Aqueous Samples
9070			9070A (Up. IIIB)					(Note: Method text is a referral to Method 1664: n-Hexane Extractable Material (HEM; Oil and Grease) and Silicia Gel Treated n-Hexane Extractable Material (SGT_HEM; Non-polar Material) by Extraction and Gravimetry)
9071		9071A (Up. II)	9071B (Up. IIIA)					n-Hexane Extractable Material (HEM) for Sludge, Sediment, and Solid Samples
				9074				Turbidimetric Screening Method for Total Recoverable Petroleum Hydrocarbons in Soil
		9075 (Up. II)						Test Method for Total Chlorine in New and Used Petroleum Products by X-Ray Fluorescence Spectrometry (XRF)
		9076 (Up. II)						Test Method for Total Chlorine in New and Used Petroleum Products by Oxidative Combustion and Microcoulometry

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	(Date	in parenthes	is is found at b					
THIRD ED (9/86)	FIN. UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98) IIIB (11/04)	FIN. UP. IV (2/07)	UPDATE V (07/14)	UPDATE VI	UPDATE VII	METHOD TITLE
		9077 (Up. II)						Test Method for Total Chlorine in New and Used Petroleum Products (Field Test Kit Methods)
			9078 (Up. III)					Screening Test Method for Polychlorinated Biphenyls in Soil
			9079 (Up. III)		1			Screening Test Method for Polychlorinated Biphenyls in Transformer Oil
9080								Cation-Exchange Capacity of Soils (Ammonium Acetate)
9081								Cation-Exchange Capacity of Soils (Sodium Acetate)
9090	9090A							Compatibility Test for Wastes and Membrane Liners
9095			9095A (Up. III) 9095B (Up. IIIB)					Paint Filter Liquids Test
		9096 (Up. II)						Liquid Release Test (LRT) Procedure
9100					-			Saturated Hydraulic Conductivity, Saturated Leachate Conductivity, and Intrinsic Permeability
9131								Total Coliform: Multiple Tube Fermentation Technique
9132								Total Coliform: Membrane-Filter Technique
			9210 (Up. III)	9210A	1	-		Potentiometric Determination of Nitrate in Aqueous Samples with an Ion-Selective Electrode
			9211 (Up. III)					Potentiometric Determination of Bromide in Aqueous Samples with Ion-Selective Electrode

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	(Date	in parenthes	is is found at b					
THIRD ED (9/86)	FIN. UP. I (7/92)	FIN. UP. II (9/94) IIA (8/93) IIB (1/95)	FIN. UP. III (12/96) IIIA (4/98) IIIB (11/04)	FIN. UP. IV (2/07)	UPDATE V (07/14)	UPDATE VI	UPDATE VII	METHOD TITLE
			9212 (Up. III)					Potentiometric Determination of Chloride in Aqueous Samples with Ion-Selective Electrode
			9213 (Up. III)					Potentiometric Determination of Cyanide in Aqueous Samples and Distillates with Ion-Selective Electrode
			9214 (Up. III)					Potentiometric Determination of Fluoride in Aqueous Samples and Distillates with Ion-Selective Electrode
			9215 (Up. III)					Potentiometric Determination of Sulfide in Aqueous Samples and Distillates with Ion-Selective Electrode
				9216				Potentiometric Determination of Nitrite in Aqueous Samples and Distillates with Ion-Selective Electrode
9250								Chloride (Colorimetric, Automated Ferricyanide AAI)
9251								Chloride (Colorimetric, Automated Ferricyanide AAII)
		9253 (Up. II)						Chloride (Titrimetric, Silver Nitrate)
9310								Gross Alpha and Gross Beta
9315								Alpha-Emitting Radium Isotopes
9320					9320			Radium-228

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