

**Fiscal Date 03/16/2021**  
**New Jersey Department of Environmental Protection**  
**Office of Quality Assurance**  
**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: AE01 -- Inorganics - Non-Metals Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE01 .00001	Ammonia	Ion Chromatography	[EPA CTM027]
_____	_____	AE01 .00050	Bromine	Ion Chromatography	[EPA 26]
_____	_____	AE01 .00100	Bromine	Ion Chromatography	[EPA 26A]
_____	_____	AE01 .00150	Carbon Dioxide	Thermal Conductivity	[EPA 3C]
_____	_____	AE01 .00200	Carbon Dioxide	Gravimetric	[EPA 6A]
_____	_____	AE01 .00250	Carbon monoxide	Spectrophotometric	[EPA 10A]
_____	_____	AE01 .00300	Chloride	Ion Chromatography	[EPA 9057]
_____	_____	AE01 .00350	Chlorine	Ion Chromatography	[EPA 26]
_____	_____	AE01 .00400	Chlorine	Ion Chromatography	[EPA 26A]
_____	_____	AE01 .00450	Chromium (VI)	IC/PCR	[EPA 306]
_____	_____	AE01 .00500	Chromium (VI)	IC/PCR	[EPA 306A]
_____	_____	AE01 .00550	Fluoride	SPADNS Colorimetric	[EPA 13A]
_____	_____	AE01 .00600	Fluoride	Specific Ion Electrode	[EPA 13B]
_____	_____	AE01 .00650	Fluoride	Primary Aluminum Plants	[EPA 14A]
_____	_____	AE01 .00700	Hydrogen bromide	Ion Chromatography	[EPA 26]
_____	_____	AE01 .00750	Hydrogen bromide	Ion Chromatography	[EPA 26A]
_____	_____	AE01 .00800	Hydrogen chloride	Ion Chromatography	[EPA 26]
_____	_____	AE01 .00850	Hydrogen chloride	Ion Chromatography	[EPA 26A]
_____	_____	AE01 .00900	Hydrogen cyanide	Ion Chromatography	[EPA OTM-29]
_____	_____	AE01 .00950	Hydrogen fluoride	Ion Chromatography	[EPA 26]
_____	_____	AE01 .01000	Hydrogen fluoride	Ion Chromatography	[EPA 26A]
_____	_____	AE01 .01050	Inks and coatings	Gravimetric	[EPA 24A]
_____	_____	AE01 .01100	Methane	Thermal Conductivity	[EPA 3C]
_____	_____	AE01 .01150	Nitrogen	Thermal Conductivity	[EPA 3C]
_____	_____	AE01 .01200	Nitrogen oxides (NOx)	Colorimetric - PDS	[EPA 7]
_____	_____	AE01 .01250	Nitrogen oxides (NOx)	Ion Chromatography	[EPA 7A]
_____	_____	AE01 .01300	Nitrogen oxides (NOx)	UV Absorbance	[EPA 7B]
_____	_____	AE01 .01350	Nitrogen oxides (NOx)	Colorimetric	[EPA 7C]
_____	_____	AE01 .01400	Nitrogen oxides (NOx)	Ion Chromatography	[EPA 7D]
_____	_____	AE01 .01450	Oxygen	Thermal Conductivity	[EPA 3C]
_____	_____	AE01 .01500	Particulate Matter	Gravimetric	[EPA 17]
_____	_____	AE01 .01550	Particulate Matter	Gravimetric	[EPA 201]

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**Category: AE01 -- Inorganics - Non-Metals Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE01 .01600	Particulate Matter	Gravimetric	[EPA 201A]
_____	_____	AE01 .01650	Particulate Matter	Gravimetric	[EPA 202]
_____	_____	AE01 .01700	Particulate Matter	Gravimetric	[EPA 306A]
_____	_____	AE01 .01750	Particulate Matter	Gravimetric	[EPA 40 CFR Part 50, App. J]
_____	_____	AE01 .01800	Particulate Matter	Gravimetric	[EPA 5]
_____	_____	AE01 .01850	Particulate Matter	Gravimetric	[EPA 5A]
_____	_____	AE01 .01900	Particulate Matter	Gravimetric	[EPA 5B]
_____	_____	AE01 .01950	Particulate Matter	Gravimetric	[EPA 5D]
_____	_____	AE01 .02000	Particulate Matter	Gravimetric	[EPA 5E]
_____	_____	AE01 .02050	Particulate Matter	Gravimetric	[EPA 5F]
_____	_____	AE01 .02100	Particulate Matter	Gravimetric	[EPA 5G]
_____	_____	AE01 .02150	Particulate Matter	Gravimetric	[EPA 5H]
_____	_____	AE01 .02200	Particulate Matter	Gravimetric	[EPA 5I]
_____	_____	AE01 .02250	Particulate Matter	Gravimetric	[OTHER 40 CFR Part 50, App L.8 + QAGD2.12]
_____	_____	AE01 .02300	Particulate Matter	Gravimetric	[OTHER NIOSH 500]
_____	_____	AE01 .02350	Particulate Matter	Gravimetric	[OTHER NJ Air Test Method 1]
_____	_____	AE01 .02400	Phosphorus	Atomic Absorption	[EPA 29]
_____	_____	AE01 .02450	Phosphorus	Graphite Furnace	[EPA 29]
_____	_____	AE01 .02500	Sulfur Dioxide	Barium-Thorin Titration	[EPA 6]
_____	_____	AE01 .02550	Sulfur Dioxide	Gravimetric	[EPA 6A]
_____	_____	AE01 .02600	Sulfur Dioxide	Gravimetric	[EPA 6B]
_____	_____	AE01 .02650	Sulfur Dioxide	Barium-Thorin Titration	[EPA 8]
_____	_____	AE01 .02700	Sulfur Dioxide	Ion Chromatography	[EPA 8]
_____	_____	AE01 .02750	Sulfur Trioxide	Ion Chromatography	[EPA 8]
_____	_____	AE01 .02800	Sulfur, Total Reduced	Barium-Thorin Titration	[EPA 15A]
_____	_____	AE01 .02850	Sulfur, Total Reduced	Barium-Thorin Titration	[EPA 16A]
_____	_____	AE01 .02900	Sulfuric acid	Barium-Thorin Titration	[EPA 8]
_____	_____	AE01 .02950	Sulfuric acid	Ion Chromatography	[EPA 8]
_____	_____	AE01 .03000	Surface coatings	Standard Methods	[EPA 24]

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**Category: AE02 -- Inorganics - Metals Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE02 .00001	Mercury (Elemental, Oxidized, Particle-Bound and Total)	AA, Cold Vapor	[ASTM D6784]
_____	_____	AE02 .00050	Chromium (VI)	Sampling Train	[EPA 0013]
_____	_____	AE02 .00100	Metals	Sampling Train	[EPA 0060]
_____	_____	AE02 .00150	Chromium (VI)	Sampling Train	[EPA 0061]
_____	_____	AE02 .00200	Mercury	AA, Cold Vapor	[EPA 101]
_____	_____	AE02 .00250	Mercury	AA, Cold Vapor	[EPA 101A]
_____	_____	AE02 .00300	Mercury	AA, Cold Vapor	[EPA 102]
_____	_____	AE02 .00350	Beryllium	Atomic Absorption	[EPA 103]
_____	_____	AE02 .00400	Beryllium	Fluorometric	[EPA 103]
_____	_____	AE02 .00450	Beryllium	ICP	[EPA 103]
_____	_____	AE02 .00500	Beryllium	ICP/MS	[EPA 103]
_____	_____	AE02 .00550	Beryllium	Atomic Absorption	[EPA 104]
_____	_____	AE02 .00600	Beryllium	Graphite Furnace	[EPA 104]
_____	_____	AE02 .00650	Beryllium	ICP	[EPA 104]
_____	_____	AE02 .00700	Beryllium	ICP/MS	[EPA 104]
_____	_____	AE02 .00750	Mercury	AA, Cold Vapor	[EPA 105]
_____	_____	AE02 .00800	Arsenic	Atomic Absorption	[EPA 108]
_____	_____	AE02 .00850	Arsenic	ICP/MS	[EPA 108]
_____	_____	AE02 .00900	Arsenic	AA, Acid Digestion	[EPA 108A]
_____	_____	AE02 .00950	Arsenic	ICP/MS	[EPA 108A]
_____	_____	AE02 .01000	Arsenic	Atomic Absorption	[EPA 108B]
_____	_____	AE02 .01050	Arsenic	ICP/MS	[EPA 108B]
_____	_____	AE02 .01100	Arsenic	Mo-blue Photometric	[EPA 108C]
_____	_____	AE02 .01150	Lead	Atomic Absorption	[EPA 12]
_____	_____	AE02 .01200	Lead	ICP/MS	[EPA 12]
_____	_____	AE02 .01250	Mercury	AA, Cold Vapor	[EPA 29]
_____	_____	AE02 .01300	Aluminum	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01350	Antimony	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01400	Arsenic	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01450	Beryllium	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01500	Cadmium	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01550	Chromium	Atomic Absorption	[EPA 29]

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**Category: AE02 -- Inorganics - Metals Analysis**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	AE02 .01600	Cobalt	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01650	Copper	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01700	Iron	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01750	Lead	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01800	Manganese	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01850	Molybdenum	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01900	Nickel	Atomic Absorption	[EPA 29]
_____	_____	AE02 .01950	Selenium	Atomic Absorption	[EPA 29]
_____	_____	AE02 .02000	Silver	Atomic Absorption	[EPA 29]
_____	_____	AE02 .02050	Thallium	Atomic Absorption	[EPA 29]
_____	_____	AE02 .02100	Tin	Atomic Absorption	[EPA 29]
_____	_____	AE02 .02150	Vanadium	Atomic Absorption	[EPA 29]
_____	_____	AE02 .02200	Zinc	Atomic Absorption	[EPA 29]
_____	_____	AE02 .02250	Aluminum	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02300	Antimony	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02350	Arsenic	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02400	Beryllium	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02450	Cadmium	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02500	Chromium	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02550	Cobalt	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02600	Copper	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02650	Iron	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02700	Lead	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02750	Manganese	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02800	Molybdenum	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02850	Nickel	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02900	Selenium	Graphite Furnace	[EPA 29]
_____	_____	AE02 .02950	Silver	Graphite Furnace	[EPA 29]
_____	_____	AE02 .03000	Thallium	Graphite Furnace	[EPA 29]
_____	_____	AE02 .03050	Tin	Graphite Furnace	[EPA 29]
_____	_____	AE02 .03100	Vanadium	Graphite Furnace	[EPA 29]
_____	_____	AE02 .03150	Zinc	Graphite Furnace	[EPA 29]

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**Category: AE02 -- Inorganics - Metals Analysis**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	AE02 .03200	Aluminum	ICP	[EPA 29]
_____	_____	AE02 .03250	Antimony	ICP	[EPA 29]
_____	_____	AE02 .03300	Arsenic	ICP	[EPA 29]
_____	_____	AE02 .03350	Barium	ICP	[EPA 29]
_____	_____	AE02 .03400	Beryllium	ICP	[EPA 29]
_____	_____	AE02 .03450	Cadmium	ICP	[EPA 29]
_____	_____	AE02 .03500	Chromium	ICP	[EPA 29]
_____	_____	AE02 .03550	Cobalt	ICP	[EPA 29]
_____	_____	AE02 .03600	Copper	ICP	[EPA 29]
_____	_____	AE02 .03650	Iron	ICP	[EPA 29]
_____	_____	AE02 .03700	Lead	ICP	[EPA 29]
_____	_____	AE02 .03750	Manganese	ICP	[EPA 29]
_____	_____	AE02 .03800	Molybdenum	ICP	[EPA 29]
_____	_____	AE02 .03850	Nickel	ICP	[EPA 29]
_____	_____	AE02 .03900	Phosphorus	ICP	[EPA 29]
_____	_____	AE02 .03950	Selenium	ICP	[EPA 29]
_____	_____	AE02 .04000	Silver	ICP	[EPA 29]
_____	_____	AE02 .04050	Thallium	ICP	[EPA 29]
_____	_____	AE02 .04100	Tin	ICP	[EPA 29]
_____	_____	AE02 .04150	Vanadium	ICP	[EPA 29]
_____	_____	AE02 .04200	Zinc	ICP	[EPA 29]
_____	_____	AE02 .04250	Aluminum	ICP/MS	[EPA 29]
_____	_____	AE02 .04300	Antimony	ICP/MS	[EPA 29]
_____	_____	AE02 .04350	Arsenic	ICP/MS	[EPA 29]
_____	_____	AE02 .04400	Barium	ICP/MS	[EPA 29]
_____	_____	AE02 .04450	Beryllium	ICP/MS	[EPA 29]
_____	_____	AE02 .04500	Cadmium	ICP/MS	[EPA 29]
_____	_____	AE02 .04550	Chromium	ICP/MS	[EPA 29]
_____	_____	AE02 .04600	Cobalt	ICP/MS	[EPA 29]
_____	_____	AE02 .04650	Copper	ICP/MS	[EPA 29]
_____	_____	AE02 .04700	Iron	ICP/MS	[EPA 29]
_____	_____	AE02 .04750	Lead	ICP/MS	[EPA 29]

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**Category: AE02 -- Inorganics - Metals Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE02 .04800	Manganese	ICP/MS	[EPA 29]
_____	_____	AE02 .04850	Molybdenum	ICP/MS	[EPA 29]
_____	_____	AE02 .04900	Nickel	ICP/MS	[EPA 29]
_____	_____	AE02 .04950	Phosphorus	ICP/MS	[EPA 29]
_____	_____	AE02 .05000	Selenium	ICP/MS	[EPA 29]
_____	_____	AE02 .05050	Silver	ICP/MS	[EPA 29]
_____	_____	AE02 .05100	Thallium	ICP/MS	[EPA 29]
_____	_____	AE02 .05150	Tin	ICP/MS	[EPA 29]
_____	_____	AE02 .05200	Vanadium	ICP/MS	[EPA 29]
_____	_____	AE02 .05250	Zinc	ICP/MS	[EPA 29]
_____	_____	AE02 .05300	Chromium	Graphite Furnace	[EPA 306]
_____	_____	AE02 .05350	Chromium	ICP	[EPA 306]
_____	_____	AE02 .05400	Chromium	ICP/MS	[EPA 306]
_____	_____	AE02 .05450	Chromium	Graphite Furnace	[EPA 306A]
_____	_____	AE02 .05500	Chromium	ICP	[EPA 306A]
_____	_____	AE02 .05550	Chromium	ICP/MS	[EPA 306A]
_____	_____	AE02 .05600	Mercury (Total Vapor Phase)	Sorbent Trap / Extract or Thermal Desorption / AA	[EPA 30B]
_____	_____	AE02 .05650	Lead	ICP/MS	[EPA 40CFR50, 2013, App. G]
_____	_____	AE02 .05700	Arsenic	ICP/MS	
_____	_____	AE02 .05750	Beryllium	ICP/MS	
_____	_____	AE02 .05800	Cadmium	ICP/MS	
_____	_____	AE02 .05850	Chromium	ICP/MS	
_____	_____	AE02 .05900	Lead	ICP/MS	
_____	_____	AE02 .05950	Manganese	ICP/MS	
_____	_____	AE02 .06000	Nickel	ICP/MS	

**Category: AE03 -- Asbestos Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE03 .00001	Asbestos	Phase Contrast Microscopy	[OTHER 40CFR763, Sub. E, App. A]
_____	_____	AE03 .00050	Asbestos	Phase Contrast Microscopy	[OTHER NIOSH 7400]
_____	_____	AE03 .00100	Asbestos	Transmission Electron Microscopy	[ASTM D6281]
_____	_____	AE03 .00150	Asbestos	Transmission Electron Microscopy	[ASTM D6480]

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**Category: AE03 -- Asbestos Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE03 .00200	Asbestos	Transmission Electron Microscopy	[EPA 540/2-90-005a]
_____	_____	AE03 .00250	Asbestos	Transmission Electron Microscopy	[OTHER 40CFR763, Sub. E, App. A]
_____	_____	AE03 .00300	Asbestos	Transmission Electron Microscopy	[OTHER 40CFR763, Sub. E, App. E]
_____	_____	AE03 .00350	Asbestos	Transmission Electron Microscopy	[OTHER AHERA]
_____	_____	AE03 .00400	Asbestos	Transmission Electron Microscopy	[OTHER NIOSH 7402]

**Category: AE04 -- Organics Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE04 .00001	MM5 (sampling train)	Modified Method 5 Sampling Train (MM5)	[EPA 0010]
_____	_____	AE04 .00050	Aldehydes & ketones	Sampling Train	[EPA 0011]
_____	_____	AE04 .00100	Source assessment	Source Assessment Sample System (SASS)	[EPA 0020]
_____	_____	AE04 .00150	HpCDD (1,2,3,4,6,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00200	HpCDF (1,2,3,4,6,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00250	HpCDF (1,2,3,4,7,8,9-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00300	HxCDD (1,2,3,4,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00350	HxCDD (1,2,3,6,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00400	HxCDD (1,2,3,7,8,9-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00450	HxCDF (1,2,3,4,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00500	HxCDF (1,2,3,6,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00550	HxCDF (1,2,3,7,8,9-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00600	HxCDF (2,3,4,6,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00650	OCDD (1,2,3,4,6,7,8,9-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00700	OCDF (1,2,3,4,6,7,8,9-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00750	PeCDD (1,2,3,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00800	PeCDF (1,2,3,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00850	PeCDF (2,3,4,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00900	TCDD (2,3,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .00950	TCDF (2,3,7,8-)	GC/HRMS	[EPA 0023A]
_____	_____	AE04 .01000	Total HpCDD	GC/MS	[EPA 0023A]
_____	_____	AE04 .01050	Total HpCDF	GC/MS	[EPA 0023A]
_____	_____	AE04 .01100	Total HxCDD	GC/MS	[EPA 0023A]
_____	_____	AE04 .01150	Total HxCDF	GC/MS	[EPA 0023A]

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**Category: AE04 -- Organics Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE04 .01200	Total PeCDD	GC/MS	[EPA 0023A]
_____	_____	AE04 .01250	Total PeCDF	GC/MS	[EPA 0023A]
_____	_____	AE04 .01300	Total TCDD	GC/MS	[EPA 0023A]
_____	_____	AE04 .01350	Total TCDF	GC/MS	[EPA 0023A]
_____	_____	AE04 .01400	Volatile organics	Volatile Organic Sampling Train (VOST)	[EPA 0030]
_____	_____	AE04 .01450	Volatile organics	Sampling Train (SMVOC)	[EPA 0031]
_____	_____	AE04 .01500	Hazardous organics	Sampling, Tedlar Bags	[EPA 0040]
_____	_____	AE04 .01550	Isokinetic HCl/Cl2	Emission Sampling Train	[EPA 0050]
_____	_____	AE04 .01600	Impinger HCl/Cl2	Emission Sampling Train	[EPA 0051]
_____	_____	AE04 .01650	Carbon disulfide	Gas Chromatography / FPD	[EPA 15]
_____	_____	AE04 .01700	Carbon oxysulfide (Carbonyl sulfide)	Gas Chromatography / FPD	[EPA 15]
_____	_____	AE04 .01750	Hydrogen sulfide	Gas Chromatography / FPD	[EPA 15]
_____	_____	AE04 .01800	Sulfur	Gas Chromatography / FPD	[EPA 16]
_____	_____	AE04 .01850	Sulfur, Total Reduced	Gas Chromatography / FPD	[EPA 16B]
_____	_____	AE04 .01900	Volatile organics	GC	[EPA 18]
_____	_____	AE04 .01950	Volatile organics	GC	[EPA 18 - Alt 106]
_____	_____	AE04 .02000	HpCDD (1,2,3,4,6,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02050	HpCDF (1,2,3,4,6,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02100	HpCDF (1,2,3,4,7,8,9-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02150	HxCDD (1,2,3,4,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02200	HxCDD (1,2,3,6,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02250	HxCDD (1,2,3,7,8,9-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02300	HxCDF (1,2,3,4,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02350	HxCDF (1,2,3,6,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02400	HxCDF (1,2,3,7,8,9-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02450	HxCDF (2,3,4,6,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02500	OCDD (1,2,3,4,6,7,8,9-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02550	OCDF (1,2,3,4,6,7,8,9-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02600	PeCDD (1,2,3,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02650	PeCDF (1,2,3,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02700	PeCDF (2,3,4,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02750	TCDD (2,3,7,8-)	GC/HRMS	[EPA 23]



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**Category: AE04 -- Organics Analysis**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	AE04 .02800	TCDF (2,3,7,8-)	GC/HRMS	[EPA 23]
_____	_____	AE04 .02850	Total HpCDD	GC/MS	[EPA 23]
_____	_____	AE04 .02900	Total HpCDF	GC/MS	[EPA 23]
_____	_____	AE04 .02950	Total HxCDD	GC/MS	[EPA 23]
_____	_____	AE04 .03000	Total HxCDF	GC/MS	[EPA 23]
_____	_____	AE04 .03050	Total PeCDD	GC/MS	[EPA 23]
_____	_____	AE04 .03100	Total PeCDF	GC/MS	[EPA 23]
_____	_____	AE04 .03150	Total TCDD	GC/MS	[EPA 23]
_____	_____	AE04 .03200	Total TCDF	GC/MS	[EPA 23]
_____	_____	AE04 .03250	Non-Methane Organic Compounds	FID	[EPA 25]
_____	_____	AE04 .03300	Non-Methane Organic Compounds	FID	[EPA 25C]
_____	_____	AE04 .03350	Non-Methane Organic Compounds	FID	[EPA 25D]
_____	_____	AE04 .03400	Non-Methane Organic Compounds	FID	[EPA 25E]
_____	_____	AE04 .03450	Methyl alcohol (Methanol)	GC/FID	[EPA 308]
_____	_____	AE04 .03500	Formaldehyde	Spectrophotometric	[EPA 316]
_____	_____	AE04 .03550	Source assessment	Source Assessment Sample System (SASS)	[EPA 3542]
_____	_____	AE04 .03600	Stack gases	Thermal Desorption, Vost P&T GC	[EPA 5041A]
_____	_____	AE04 .03650	Acetone	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .03700	Acetonitrile	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .03750	Acrolein	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .03800	Acrylonitrile	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .03850	Allyl chloride	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .03900	Benzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .03950	Benzyl chloride	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04000	Bromobenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04050	Bromochloromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04100	Bromodichloromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04150	Bromoethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04200	Bromoform	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04250	Bromomethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04300	Butadiene (2-chloro-1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04350	Butanone (2-) (Methyl ethyl ketone)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]

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NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE04 .04400	Butylbenzene (n-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04450	Carbon disulfide	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04500	Carbon tetrachloride	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04550	Chlorobenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04600	Chloroethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04650	Chloroethyl vinyl ether (2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04700	Chloroform	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04750	Chloromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04800	Chlorotoluene (2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04850	Chlorotoluene (4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04900	Cyclohexanone	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .04950	Dibromo-3-chloropropane (1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05000	Dibromochloromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05050	Dibromoethane (1,2-) (EDB)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05100	Dibromomethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05150	Dichloro-2-butene (cis-1,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05200	Dichloro-2-butene (trans-1,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05250	Dichlorobenzene (1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05300	Dichlorobenzene (1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05350	Dichlorobenzene (1,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05400	Dichlorodifluoromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05450	Dichloroethane (1,1-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05500	Dichloroethane (1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05550	Dichloroethene (1,1-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05600	Dichloroethene (cis-1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05650	Dichloroethene (trans-1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05700	Dichloropropane (1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05750	Dichloropropane (1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05800	Dichloropropane (2,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05850	Dichloropropene (1,1-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05900	Dichloropropene (cis-1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .05950	Dichloropropene (trans-1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]

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_____	_____	AE04 .06000	Diethyl ether (Ethyl ether)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06050	Diisopropyl Ether (DIPE)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06100	Dioxane (1,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06150	Ethanol	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06200	Ethyl acetate	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06250	Ethyl methacrylate	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06300	Ethylbenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06350	Ethyl-tert-butyl Ether (ETBE)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06400	Hexachlorobutadiene (1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06450	Hexachloroethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06500	Hexanone (2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06550	Iso-butyl alcohol	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06600	Isopropanol	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06650	Isopropylbenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06700	Isopropyltoluene (4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06750	Methacrylonitrile	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06800	Methyl acrylate	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06850	Methyl iodide	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06900	Methyl methacrylate	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .06950	Methyl tert-butyl ether	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07000	Methylene chloride (Dichloromethane)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07050	Naphthalene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07100	Nitrobenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07150	N-Nitroso-di-n-butylamine	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07200	Pentachloroethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07250	Pentanone (4-methyl-2-) (MIBK)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07300	Propionitrile	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07350	Propylbenzene (n-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07400	Sec-butylbenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07450	Styrene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07500	tert-Amylmethyl ether (TAME)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07550	Tert-butyl alcohol	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]

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**Category: AE04 -- Organics Analysis**

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_____	_____	AE04 .07600	Tert-butylbenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07650	Tetrachloroethane (1,1,1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07700	Tetrachloroethane (1,1,2,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07750	Tetrachloroethene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07800	Tetrahydrofuran	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07850	Toluene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07900	Toluidine (2-) (2-Methylaniline)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .07950	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08000	Trichlorobenzene (1,2,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08050	Trichlorobenzene (1,2,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08100	Trichloroethane (1,1,1-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08150	Trichloroethane (1,1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08200	Trichloroethene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08250	Trichlorofluoromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08300	Trichloropropane (1,2,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08350	Trimethylbenzene (1,2,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08400	Trimethylbenzene (1,3,5-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08450	Vinyl acetate	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08500	Vinyl chloride	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08550	Xylene (m-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08600	Xylene (o-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08650	Xylene (p-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08700	Xylenes (total)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
_____	_____	AE04 .08750	Benzene	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .08800	Bromobenzene	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .08850	Bromoform	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .08900	Carbon tetrachloride	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .08950	Chlorobenzene	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09000	Chloroform	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09050	Dibromoethane (1,2-) (EDB)	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09100	Dichloroethane (1,2-)	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09150	Dichloropropane (1,2-)	GC/MS, Tenax	[EPA TO-1]

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_____	_____	AE04 .09200	Dichloropropane (1,3-)	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09250	Ethylbenzene	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09300	Heptane (n-)	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09350	Heptene [1-]	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09400	Isopropylbenzene	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09450	Tetrachloroethane (1,1,2,2-)	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09500	Toluene	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09550	Trichloroethane (1,1,1-)	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09600	Trichloroethene	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09650	Xylene (m-)	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09700	Xylene (o-)	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09750	Xylene (p-)	GC/MS, Tenax	[EPA TO-1]
_____	_____	AE04 .09800	Alachlor	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .09850	Aldrin	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .09900	Captan	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .09950	Chlordane	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10000	Chlorothalonil	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10050	Chlorpyrifos	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10100	D (2,4-)	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10150	Dacthal (DCPA)	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10200	DDD (4,4'-)	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10250	DDE (4,4'-)	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10300	DDT (4,4'-)	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10350	Dichloran	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10400	Dichlorvos	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10450	Dicofol	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10550	Folpet	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10550	Dieldrin	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10600	Heptachlor	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10650	Heptachlor epoxide	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10700	Hexachlorobenzene	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10750	Hexachlorocyclopentadiene	GC/ECD, LV PUF	[EPA TO-10A]

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_____	_____	AE04 .10800	Lindane (gamma BHC)	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10850	Methoxychlor	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10900	Mexacarbate	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .10950	Mirex	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11000	Nonachlor (trans-)	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11050	Oxychlorane	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11100	Pentachlorobenzene	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11150	Pentachlorophenol	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11200	Ronnel	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11250	Tetrachlorobenzene (1,2,3,4-)	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11300	Trichlorobenzene (1,2,3-)	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11350	Trichlorophenol [2,3,5-]	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11400	Trifluralin	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11450	Propazine	GC/NPD	[EPA TO-10A]
_____	_____	AE04 .11500	Diazinon	GC/NPD or FPD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11550	Malathion	GC/NPD or FPD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11600	Parathion	GC/NPD or FPD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11650	Parathion methyl	GC/NPD or FPD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11700	Phorate	GC/NPD or FPD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11750	Atrazine	GC/NPD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11800	BHC [Alpha and Beta ]	GC/NPD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11850	Allethrin	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11900	Bendiocarb	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .11950	Carbaryl	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12000	Carbofuran (furadan)	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12050	Chlorotoluron	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12100	Dicrotophos	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12150	Diuron	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12200	Fenvalerate	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12250	Fluometuron	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12300	Linuron	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12350	Monuron	HPLC/UV, LV PUF	[EPA TO-10A]

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NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE04 .12400	Permethrin	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12450	Phenylphenol [2-]	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12500	Propoxur	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12550	Pyrethrin II	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12600	Resmethrin	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12650	Simazine	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12700	Terbutiuron	HPLC/UV, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12750	Aroclor 1016	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12800	Aroclor 1221	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12850	Aroclor 1232	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12900	Aroclor 1242	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .12950	Aroclor 1248	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .13000	Aroclor 1254	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .13050	Aroclor 1260	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .13100	Aroclor 1262	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .13150	Aroclor 1268	GC/ECD, LV PUF	[EPA TO-10A]
_____	_____	AE04 .13220	Acetaldehyde	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13250	Acetone	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13300	Benzaldehyde	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13350	Benzaldehyde [2,5-Dimethyl]	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13400	Butanal [3-Methyl] (Isovaleraldehyde)	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13450	Butanone (2-) (Methyl ethyl ketone)	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13500	Butenal (2-) (Crotonaldehyde)	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13550	Butyl aldehyde	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13600	Formaldehyde	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13650	Hexanal [Hexaldehyde/Caproaldehyde]	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13700	Pentanal [Valeraldehyde]	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13750	Propionaldehyde	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13800	Tolualdehyde (2-)	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13850	Tolualdehyde (3-)	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13900	Tolualdehyde (4-)	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
_____	_____	AE04 .13950	Non-Methane Organic Compounds	GC/PD/FID, Cryogenic Preconcentration	[EPA TO-12]

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_____	_____	AE04 .14000	Acenaphthene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14050	Acenaphthylene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14100	Anthracene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14150	Benzo(a)anthracene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14200	Benzo(a)pyrene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14250	Benzo(b)fluoranthene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14300	Benzo(ghi)perylene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14350	Benzo(k)fluoranthene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14400	Benzo(e)pyrene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14450	Chrysene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14500	Coronene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14550	Dibenzo(a,h)anthracene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14600	Fluoranthene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14650	Fluorene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14700	Indeno(1,2,3-cd)pyrene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14750	Naphthalene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14800	Perylene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14850	Phenanthrene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14900	Pyrene	GC/MS	[EPA TO-13A]
_____	_____	AE04 .14950	Benzene	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15000	Benzyl chloride	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15050	Bromodichloromethane	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15100	Bromoform	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15150	Bromomethane	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15200	Carbon disulfide	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15250	Carbon tetrachloride	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15300	Chlorobenzene	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15350	Chloroethane	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15400	Chloroform	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15450	Chloromethane	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15500	Chlorotoluene (2-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .15550	Dibromoethane (1,2-) (EDB)	GC/MS, Canisters	[EPA TO-14A]



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_____	_____	AE04 .16000	Dichlorobenzene (1,2-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16050	Dichlorobenzene (1,3-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16100	Dichlorobenzene (1,4-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16150	Dichlorodifluoromethane	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16200	Dichloroethane (1,1-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16250	Dichloroethane (1,2-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16300	Dichloroethene (1,1-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16350	Dichloroethene (cis-1,2-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16400	Dichloroethene (trans-1,2-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16450	Dichlorofluoromethane	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16500	Dichloropropane (1,2-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16550	Dichloropropene (cis-1,3-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16600	Dichloropropene (trans-1,3-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16650	Dichlorotetrafluoroethane (1,2-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16700	Ethylbenzene	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16750	Hexachlorobutadiene (1,3-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16800	Methyl ethyl ketone (MEK)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16850	Methyl isobutyl ketone (MIBK)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16900	Methyl tert-butyl ether	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .16950	Methylene chloride (Dichloromethane)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17000	Styrene	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17050	Tetrachloroethane (1,1,2,2-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17100	Tetrachloroethene	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17150	Toluene	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17200	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17250	Trichlorobenzene (1,2,4-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17300	Trichloroethane (1,1,1-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17350	Trichloroethane (1,1,2-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17400	Trichloroethene	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17450	Trichlorofluoromethane	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17500	Triethylamine	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17550	Trimethylbenzene (1,2,4-)	GC/MS, Canisters	[EPA TO-14A]

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_____	_____	AE04 .17600	Trimethylbenzene (1,3,5-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17650	Vinyl chloride	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17700	Xylene (m-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17750	Xylene (o-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17800	Xylene (p-)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17850	Xylenes (total)	GC/MS, Canisters	[EPA TO-14A]
_____	_____	AE04 .17900	Acetaldehyde	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .17950	Acetone	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18000	Acetonitrile	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18050	Acetophenone	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18100	Acrolein	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18150	Acrylamide	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18200	Acrylic acid	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18250	Acrylonitrile	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18300	Allyl chloride	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18350	Aniline	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18400	Benzene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18450	Benzyl chloride	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18500	Bis (2-chloroethyl) ether	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18550	Bis (chloromethyl) ether	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18600	Bromodichloromethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18650	Bromoform	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18700	Bromomethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18750	Butadiene (1,3-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18800	Butadiene (2-chloro-1,3-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18850	Butylbenzene (n-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18900	Carbon disulfide	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .18950	Carbon oxysulfide (Carbonyl sulfide)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19000	Carbon tetrachloride	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19050	Catechol	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19100	Chloroacetic acid	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19150	Chlorobenzene	GC/MS, Canisters	[EPA TO-15]

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_____	_____	AE04 .19200	Chloroethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19250	Chloroform	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19300	Chloromethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19350	Chloromethyl methyl ether	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19400	Chlorotoluene (2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19450	Cresols/Cresylic acid	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19500	Cyclohexane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19550	Diazomethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19600	Dibromo-3-chloropropane (1,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19650	Dibromochloromethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19700	Dibromoethane (1,2-) (EDB)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19750	Dichlorobenzene (1,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19800	Dichlorobenzene (1,3-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19850	Dichlorobenzene (1,4-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19900	Dichlorodifluoromethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .19950	Dichloroethane (1,1-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20000	Dichloroethane (1,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20050	Dichloroethene (1,1-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20100	Dichloroethene (cis-1,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20150	Dichloroethene (trans-1,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20200	Dichlorofluoromethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20250	Dichloropropane (1,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20300	Dichloropropene (cis-1,3-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20350	Dichloropropene (trans-1,3-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20400	Dichlorotetrafluoroethane (1,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20450	Diethyl sulfate	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20500	Dimethyl formamide (N, N-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20550	Dimethyl hydrazine (1,1-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20600	Dimethyl sulfate	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20650	Dimethylaniline (N, N-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20700	Dimethylcarbamoyl chloride	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20750	Dioxane (1,4-)	GC/MS, Canisters	[EPA TO-15]

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_____	_____	AE04 .20800	Epichlorohydrin	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20850	Epoxybutane (1,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20900	Ethanol	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .20950	Ethyl acetate	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21000	Ethyl acrylate	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21050	Ethyl carbamate (Urethane)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21100	Ethylbenzene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21150	Ethylene Oxide	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21200	Ethyleneimine	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21250	Ethyltoluene (4-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21300	Formaldehyde	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21350	Gasoline range organic	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21400	Heptane (n-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21450	Hexachlorobutadiene (1,3-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21500	Hexachloroethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21550	Hexane (n-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21600	Hexanone (2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21650	Isophorone	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21700	Isopropanol	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21750	Isopropylbenzene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21800	Methyl alcohol (Methanol)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21850	Methyl ethyl ketone (MEK)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21900	Methyl iodide	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .21950	Methyl isobutyl ketone (MIBK)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22000	Methyl isocyanate	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22050	Methyl methacrylate	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22100	Methyl tert-butyl ether	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22150	Methylene chloride (Dichloromethane)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22200	Methylhydrazine	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22250	Methylphenol (2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22300	Naphthalene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22350	Nitrobenzene	GC/MS, Canisters	[EPA TO-15]

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_____	_____	AE04 .22400	Nitropropane (2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22450	N-Nitrosodimethylamine	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22500	N-Nitrosomorpholine	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22550	N-Nitroso-N-methylurea	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22600	Phenol	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22650	Phosgene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22700	Propane sultone (1,3-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22750	Propiolactone (beta-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22800	Propionaldehyde	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22850	Propylbenzene (n-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22900	Propylbromide (n-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .22950	Propylene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23000	Propylene oxide	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23050	Propyleneimine (1,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23100	Sec-butylbenzene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23150	Styrene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23200	Styrene oxide	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23250	Tert-butyl alcohol	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23300	Tert-butylbenzene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23350	Tetrachloroethane (1,1,2,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23400	Tetrachloroethene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23450	Tetrahydrofuran	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23500	Toluene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23550	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23600	Trichlorobenzene (1,2,4-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23650	Trichloroethane (1,1,1-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23700	Trichloroethane (1,1,2-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23750	Trichloroethene	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23800	Trichlorofluoromethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23850	Triethylamine	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23900	Trifluorochloroethene (HCFC-1113)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .23950	Trifluoro (1,1,2-) dichloroethane (1,2-) (HCFC-123a)	GC/MS, Canisters	[EPA TO-15]

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_____	_____	AE04 .24000	Trifluoromethane	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24050	Trimethylbenzene (1,2,4-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24100	Trimethylbenzene (1,3,5-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24150	Trimethylpentane (2,2,4-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24200	Vinyl acetate	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24250	Vinyl bromide	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24300	Vinyl chloride	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24350	Xylene (m-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24400	Xylene (o-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24450	Xylene (p-)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24500	Xylenes (total)	GC/MS, Canisters	[EPA TO-15]
_____	_____	AE04 .24550	Atmospheric Gases	FTIR	[EPA TO-16]
_____	_____	AE04 .24600	Acenaphthene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .24650	Acenaphthylene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .24700	Acetic acid	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .24750	Acetone	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .24800	Acetonitrile	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .24850	Acrylonitrile	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .24900	Allyl chloride	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .24950	Aniline	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25000	Anthracene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25050	Benzene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25100	Benzyl chloride	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25150	Bromodichloromethane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25200	Bromoethane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25250	Bromoform	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25300	Bromomethane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25350	Butadiene (1,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25400	Butane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25450	Butanol (1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25500	Butoxyethanol (2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25550	Butoxyethylacetate	GC/MS, Sorbent Tubes	[EPA TO-17]

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_____	_____	AE04 .25600	Butyl aldehyde	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25650	Butyl acetate (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25700	Butylacetate (t-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25750	Carbon disulfide	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25800	Carbon tetrachloride	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25850	Chlorobenzene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25900	Chloroethane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .25950	Chloroform	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26000	Chloromethane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26050	Chlorotoluene (2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26100	Cyclohexane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26150	Cyclohexanone	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26200	Decane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26250	Dibromochloromethane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26300	Dibromoethane (1,2-) (EDB)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26350	Dichlorobenzene (1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26400	Dichlorobenzene (1,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26450	Dichlorobenzene (1,4-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26500	Dichlorodifluoromethane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26550	Dichloroethane (1,1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26600	Dichloroethane (1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26650	Dichloroethene (1,1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26700	Dichloroethene (cis-1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26750	Dichloroethene (trans-1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26800	Dichloropropane (1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26850	Dichloropropene (cis-1,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26900	Dichloropropene (trans-1,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .26950	Dichlorotetrafluoroethane (1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27000	Dioxane (1,4-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27050	Dodecane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27100	Ethanol	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27150	Ethoxyethanol	GC/MS, Sorbent Tubes	[EPA TO-17]

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_____	_____	AE04 .27200	Ethoxyethylacetate	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27250	Ethyl acetate	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27300	Ethyl acrylate	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27350	Ethylbenzene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27400	Ethylbenzene (1-methyl-2-) [Ethyltoluene (2-)]	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27450	Ethylbenzene (1-methyl-3-) [Ethyltoluene (3-)]	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27500	Ethylbenzene (1-methyl-4-) [Ethyltoluene (4-)]	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27550	Fluoranthene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27600	Fluorene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27650	Furfural	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27700	Heptane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27750	Hexachlorobutadiene (1,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27800	Hexane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27850	Hexanone (2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27900	Iso-butyl alcohol	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .27950	Isobutylacetate	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28000	Isopentane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28050	Isophorone	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28100	Isopropanol	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28150	Isopropyl acetate	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28200	Isopropylbenzene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28250	Maleic anhydride	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28300	Methoxyethanol (2-) (methyl cellosolve)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28350	Methoxyethylacetate	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28400	Methoxypropanol	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28450	Methyl acetate	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28500	Methyl alcohol (Methanol)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28550	Methyl ethyl ketone (MEK)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28600	Methyl isobutyl ketone (MIBK)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28650	Methyl methacrylate	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28700	Methyl tert-butyl ether	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28750	Methylcyclohexane	GC/MS, Sorbent Tubes	[EPA TO-17]



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_____	_____	AE04 .28800	Methylene chloride (Dichloromethane)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28850	Methylnaphthalene (1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28900	Methylnaphthalene (2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .28950	Methylstyrene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29000	Naphthalene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29050	Nitrobenzene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29100	Nonane (-n)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29150	Octane (-n)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29200	Octanol (1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29250	Pentane (-n)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29300	Phenanthrene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29350	Phenol	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29400	Propionitrile	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29450	Propyl acetate	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29500	Propyl Alcohol (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29550	Propylbenzene (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29600	Propylene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29650	Pyrene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29700	Pyridine	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29750	Styrene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29800	Tetrachloroethane (1,1,1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29850	Tetrachloroethane (1,1,2,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29900	Tetrachloroethene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .29950	Toluene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30000	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30050	Trichlorobenzene (1,2,4-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30100	Trichloroethane (1,1,1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30150	Trichloroethane (1,1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30200	Trichloroethene	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30250	Trichlorofluoromethane	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30300	Trimethylbenzene (1,2,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30350	Trimethylbenzene (1,2,4-)	GC/MS, Sorbent Tubes	[EPA TO-17]

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_____	_____	AE04 .30400	Trimethylbenzene (1,3,5-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30450	Trimethylpentane (2,2,4-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30500	Undecane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30550	Vinyl bromide	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30600	Vinyl chloride	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30650	Xylene (m- + p-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30700	Xylene (o-)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30750	Xylenes (total)	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30800	PCB 1016	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30850	PCB 1221	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30900	PCB 1232	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .30950	PCB 1242	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .31000	PCB 1248	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .31050	PCB 1254	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .31100	PCB 1260	GC/MS, Sorbent Tubes	[EPA TO-17]
_____	_____	AE04 .31150	Acrylonitrile	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31200	Allyl chloride	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31250	Benzene	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31300	Carbon tetrachloride	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31350	Chloroform	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31400	Dichloroethane (1,2-)	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31450	Methylene chloride (Dichloromethane)	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31500	Toluene	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31550	Trichloroethane (1,1,1-)	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31600	Vinyl chloride	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31650	Vinylidene chloride	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
_____	_____	AE04 .31700	Benzene	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .31750	Chlorobenzene	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .31800	Chloroform	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .31850	Dichloroethane (1,2-)	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .31900	Ethylbenzene	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .31950	Isopropylbenzene	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]

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**Category: AE04 -- Organics Analysis**

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_____	_____	AE04 .32000	Methane	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .32050	Methyl tert-butyl ether	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .32100	Tert-butyl alcohol	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .32150	Tetrachloroethane (1,1,2,2-)	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .32200	Toluene	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .32250	Trichloroethane (1,1,1-)	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .32300	Vinylidene chloride	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .32350	Xylenes (total)	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
_____	_____	AE04 .32400	Alachlor	GC/ECD, HV PUF	[EPA TO-4]
_____	_____	AE04 .32450	Atrazine	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .32500	Captan	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .32550	Chlorothalonil	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .32600	Diazinon	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .32650	Dichloran	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .32700	Folpet	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .32750	Malathion	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .32800	Metolachlor	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .32850	Mexacarbate	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .32900	Nonachlor (trans-)	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .32950	Oxychlorane	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .33000	Parathion	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .33050	Parathion methyl	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .33100	Pentachlorobenzene	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .33150	Pentachlorophenol	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .33200	Phorate	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .33250	Propazine	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .33300	Ronnel	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .33350	Trifluralin	GC/Multiple Detectors, HV PUF	[EPA TO-4]
_____	_____	AE04 .33400	Allethrin	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .33450	Bendiocarb	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .33500	Carbofuran (furan)	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .33500	Carbaryl	HPLC/UV, HV PUF	[EPA TO-4]

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_____	_____	AE04 .33600	Chlorotoluron	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .33650	Diclotophos	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .33700	Diuron	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .33750	Fenvalerate	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .33800	Fluometuron	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .33850	Linuron	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .33900	Monuron	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .33950	Permethrin	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .34000	Phenylphenol [2-]	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .34050	Propoxur	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .34100	Pyrethrin II	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .34150	Resmethrin	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .34200	Simazine	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .34250	Terbutiuron	HPLC/UV, HV PUF	[EPA TO-4]
_____	_____	AE04 .34300	Aldrin	GC/ECD, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34350	BHC [Alpha and Beta ]	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34400	Chlordane	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34450	Chlorpyrifos	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34500	D (2,4-)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34550	Dacthal (DCPA)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34600	DDD (4,4'-)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34650	DDE (4,4'-)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34700	DDT (4,4'-)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34750	Dicofol	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34800	Dieldrin	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34850	Endosulfan I	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34900	Endosulfan II	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .34950	Heptachlor	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35000	Heptachlor epoxide	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35050	Hexachlorobenzene	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35100	Lindane (gamma BHC)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35150	Methoxychlor	GC/Multiple Detectors, HV PUF	[EPA TO-4A]

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_____	_____	AE04 .35200	Mirex	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35250	Aroclor 1016	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35300	Aroclor 1221	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35350	Aroclor 1232	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35400	Aroclor 1242	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35450	Aroclor 1248	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35500	Aroclor 1254	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35550	Aroclor 1260	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35600	Aroclor 1262	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35650	Aroclor 1268	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
_____	_____	AE04 .35700	Acetaldehyde	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .35750	Acetone	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .35800	Acrolein	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .35850	Benzaldehyde	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .35900	Butanone (2-) (Methyl ethyl ketone)	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .35950	Crotonaldehyde	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .36000	Formaldehyde	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .36050	Hexanal [Hexaldehyde/Caproaldehyde]	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .36100	Isobutyraldehyde	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .36150	Pentanal [Valeraldehyde]	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .36200	Propionaldehyde	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .36250	Tolualdehyde (2-)	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .36300	Tolualdehyde (3-)	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .36350	Tolualdehyde (4-)	HPLC/UV, HV PUF	[EPA TO-5]
_____	_____	AE04 .36400	Phosgene	HPLC/UV, HV PUF	[EPA TO-6]
_____	_____	AE04 .36450	N-Nitrosodimethylamine	GC/MS, Adsorbant Cartridge	[EPA TO-7]
_____	_____	AE04 .36500	Methylphenol (2-)	HPLC/UV, HV PUF	[EPA TO-8]
_____	_____	AE04 .36550	Methylphenol (3-)	HPLC/UV, HV PUF	[EPA TO-8]
_____	_____	AE04 .36600	Methylphenol (4-)	HPLC/UV, HV PUF	[EPA TO-8]
_____	_____	AE04 .36650	Phenol	HPLC/UV, HV PUF	[EPA TO-8]
_____	_____	AE04 .36700	HpCDD (1,2,3,4,6,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .36750	HpCDF (1,2,3,4,6,7,8-)	HRGC/HRMS	[EPA TO-9A]

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_____	_____	AE04 .36800	HpCDF (1,2,3,4,7,8,9-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .36850	HxBDD [1,2,3,4,7,8-]	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .36900	HxBDF [1,2,3,4,7,8-]	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .36950	HxCDD (1,2,3,4,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37000	HxCDD (1,2,3,6,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37050	HxCDD (1,2,3,7,8,9-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37100	HxCDF (1,2,3,4,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37150	HxCDF (1,2,3,6,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37200	HxCDF (1,2,3,7,8,9-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37250	HxCDF (2,3,4,6,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37300	OCDD (1,2,3,4,6,7,8,9-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37350	OCDF (1,2,3,4,6,7,8,9-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37400	PeBDD [1,2,3,7,8-]	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37450	PeBDF [1,2,3,7,8-]	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37500	PeCDD (1,2,3,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37550	PeCDF (1,2,3,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37600	PeCDF (2,3,4,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37650	TBDD [2,3,7,8-]	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37700	TBDF [2,3,7,8-}	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37750	TCDD (2,3,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37800	TCDF (2,3,7,8-)	HRGC/HRMS	[EPA TO-9A]
_____	_____	AE04 .37850	Acetone	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .37900	Allyl chloride	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .37950	Benzene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38000	Bromodichloromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38050	Bromoform	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38100	Bromomethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38150	Butadiene (1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38200	Carbon disulfide	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38250	Carbon tetrachloride	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38300	Chlorobenzene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38350	Chloroethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]

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_____	_____	AE04 .38400	Chloroform	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38450	Chloromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38500	Chlorotoluene (2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38550	Cyclohexane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38600	Dibromochloromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38650	Dibromoethane (1,2-) (EDB)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38700	Dichlorobenzene (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38750	Dichlorobenzene (1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38800	Dichlorobenzene (1,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38850	Dichlorodifluoromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38900	Dichloroethane (1,1-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .38950	Dichloroethane (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39000	Dichloroethene (1,1-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39050	Dichloroethene (cis-1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39100	Dichloroethene (trans-1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39150	Dichloropropane (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39200	Dichloropropene (cis-1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39250	Dichloropropene (trans-1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39300	Dichlorotetrafluoroethane (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39350	Dioxane (1,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39400	Ethanol	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39450	Ethylbenzene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39500	Ethyltoluene (4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39550	Heptane (n-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39600	Hexachlorobutadiene (1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39650	Hexane (n-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39700	Isopropanol	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39750	Methyl ethyl ketone (MEK)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39800	Methyl isobutyl ketone (MIBK)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39850	Methyl methacrylate	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39900	Methyl tert-butyl ether	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .39950	Methylene chloride (Dichloromethane)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]

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**New Jersey Department of Environmental Protection**  
**Office of Quality Assurance**  
**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name**

**N.J. Certification ID# (If Issued)**

**Category: AE04 -- Organics Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE04 .40000	Naphthalene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40050	Styrene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40100	Tert-butyl alcohol	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40150	Tetrachloroethane (1,1,2,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40200	Tetrachloroethene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40250	Tetrahydrofuran	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40300	Toluene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40350	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40400	Trichlorobenzene (1,2,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40450	Trichloroethane (1,1,1-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40500	Trichloroethane (1,1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40550	Trichloroethene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40600	Trichlorofluoromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40650	Trimethylbenzene (1,2,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40700	Trimethylbenzene (1,3,5-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40750	Trimethylpentane (2,2,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40800	Vinyl bromide	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40850	Vinyl chloride	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40900	Xylene (m- + p-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .40950	Xylene (o-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .41000	Acenaphthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41050	Acenaphthylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41100	Aniline	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41150	Anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41200	Benzo(a)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41250	Benzo(b)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41300	Benzo(ghi)perylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41350	Benzo(k)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41400	Benzoic acid	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41450	Benzyl alcohol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41500	Bis (2-chloroethoxy) methane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41550	Bis (2-chloroethyl) ether	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]



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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: AE04 -- Organics Analysis**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	AE04 .41600	Bis(2-chloroisopropyl)ether 2,2'-oxybis(1-chloropropane)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41650	Bis (2-ethylhexyl) phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41700	Bromophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41750	Butylbenzylphthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41800	Carbazole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41850	Chloroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41900	Chloronaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .41950	Chlorophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42000	Chlorophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42050	Chrysene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42100	Dibenzo(a,h)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42150	Dibenzofuran	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42200	Dichlorobenzene (1,2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42250	Dichlorobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42300	Dichlorobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42350	Dichlorophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42400	Diethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42450	Dimethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42500	Dimethylphenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42550	Di-n-butyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42600	Dinitrophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42650	Dinitrophenol (2-methyl-4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42700	Dinitrotoluene (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42750	Dinitrotoluene (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42800	Di-n-octyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42850	Fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42900	Fluorene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .42950	Hexachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43000	Hexachlorobutadiene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43050	Hexachlorocyclopentadiene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43100	Hexachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43150	Indeno(1,2,3-cd)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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**Category: AE04 -- Organics Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE04 .43200	Isophorone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43250	Methyl phenol (4-chloro-3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43300	Methylnaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43350	Methylphenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43400	Methylphenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43450	Naphthalene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43500	Nitroaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43550	Nitroaniline (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43600	Nitroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43650	Nitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43700	Nitrophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43750	Nitrophenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43800	N-Nitrosodimethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43850	N-Nitroso-di-n-propylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43900	N-Nitrosodiphenylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .43950	Pentachlorophenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .44000	Phenanthrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .44050	Phenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .44100	Pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .44150	Pyridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .44200	Tetrachlorophenol (2,3,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .44250	Trichlorobenzene (1,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .44300	Trichlorophenol (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .44350	Trichlorophenol (2,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	AE04 .44400	Acetaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
_____	_____	AE04 .44450	Acetone	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
_____	_____	AE04 .44500	Benzaldehyde	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
_____	_____	AE04 .44550	Butanal [3-Methyl] (Isovaleraldehyde)	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
_____	_____	AE04 .44600	Butyl aldehyde	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
_____	_____	AE04 .44650	Crotonaldehyde	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
_____	_____	AE04 .44700	Propionaldehyde	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
_____	_____	AE04 .44750	Formaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]

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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: AE05 -- Radionuclides Analysis**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	AE05 .00001	Polonium-210	Alpha Spectrometry	[EPA 111]
_____	_____	AE05 .00050	Promethium-147	Fluorometry, Laser Phosphorimetry	[EPA 111]
_____	_____	AE05 .00100	Americium-241	Gas Proportional Counting	[EPA 114]
_____	_____	AE05 .00150	Americium-241	Alpha Spectrometry	[EPA 114]
_____	_____	AE05 .00200	Curium-244	Alpha Spectrometry	[EPA 114]
_____	_____	AE05 .00250	Plutonium-238	Alpha Spectrometry	[EPA 114]
_____	_____	AE05 .00300	Plutonium-239	Alpha Spectrometry	[EPA 114]
_____	_____	AE05 .00350	Plutonium-240	Alpha Spectrometry	[EPA 114]
_____	_____	AE05 .00400	Polonium-210	Alpha Spectrometry	[EPA 114]
_____	_____	AE05 .00450	Radium - 226	Alpha Spectrometry	[EPA 114]
_____	_____	AE05 .00500	Uranium (Isotopic)	Alpha Spectrometry	[EPA 114]
_____	_____	AE05 .00550	Cerium-144	Fluorometry, Laser Phosphorimetry	[EPA 114]
_____	_____	AE05 .00600	Hydrogen-3 (Gas)	Fluorometry, Laser Phosphorimetry	[EPA 114]
_____	_____	AE05 .00650	Phosphorus-32	Fluorometry, Laser Phosphorimetry	[EPA 114]
_____	_____	AE05 .00700	Promethium-147	Fluorometry, Laser Phosphorimetry	[EPA 114]
_____	_____	AE05 .00750	Strontium - 90	Fluorometry, Laser Phosphorimetry	[EPA 114]
_____	_____	AE05 .00800	Sulfur-35	Fluorometry, Laser Phosphorimetry	[EPA 114]
_____	_____	AE05 .00850	Technetium-99	Fluorometry, Laser Phosphorimetry	[EPA 114]
_____	_____	AE05 .00900	Total Uranium (Mass Determination)	Fluorometry, Laser Phosphorimetry	[EPA 114]
_____	_____	AE05 .00950	Americium-241	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01000	Argon-41	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01050	Barium 140	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01100	Bromine-82	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01150	Calcium-45	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01200	Carbon-11	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01250	Carbon-14	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01300	Cesium 134/137	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01350	Chromium-51	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01400	Cobalt 60	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01450	Curium-244	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01500	Gallium-67	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01550	Indium-113M	Gamma Spectrometry	[EPA 114]

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**Category: AE05 -- Radionuclides Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE05 .01600	Iodine-123	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01650	Iodine-125	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01700	Iodine-131	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01750	Iridium-192	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01800	Iron-55	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01850	Iron-59	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01900	Krypton-85	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .01950	Krypton-87	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02000	Krypton-88	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02050	Manganese-54	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02100	Molybdenum-99	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02150	Nitrogen-13	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02200	Oxygen-15	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02250	Radium - 226	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02300	Selenium-75	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02350	Technetium-99	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02400	Xenon-133	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02450	Ytterbium-169	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02500	Zinc 65	Gamma Spectrometry	[EPA 114]
_____	_____	AE05 .02550	Curium-244	Gas Proportional Counting	[EPA 114]
_____	_____	AE05 .02600	Plutonium-238	Gas Proportional Counting	[EPA 114]
_____	_____	AE05 .02650	Plutonium-239	Gas Proportional Counting	[EPA 114]
_____	_____	AE05 .02700	Plutonium-240	Gas Proportional Counting	[EPA 114]
_____	_____	AE05 .02750	Polonium-210	Gas Proportional Counting	[EPA 114]
_____	_____	AE05 .02800	Radium - 226	Gas Proportional Counting	[EPA 114]
_____	_____	AE05 .02850	Total Uranium	Gas Proportional Counting	[EPA 114]

**Category: AE06 -- Air - Lab Developed/Non-Std Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE06 .00001	Benzene	GC/MS, Tedlar Bags	
_____	_____	AE06 .00050	Dichloroethane (1,1-)	GC/MS, Tedlar Bags	
_____	_____	AE06 .00100	Dichloroethene (1,1-)	GC/MS, Tedlar Bags	

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**Category: AE06 -- Air - Lab Developed/Non-Std Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE06 .00150	Dichloroethene (cis-1,2-)	GC/MS, Tedlar Bags	
_____	_____	AE06 .00200	Dichloroethene (trans-1,2-)	GC/MS, Tedlar Bags	
_____	_____	AE06 .00250	Ethylbenzene	GC/MS, Tedlar Bags	
_____	_____	AE06 .00300	Methyl tert-butyl ether	GC/MS, Tedlar Bags	
_____	_____	AE06 .00350	Tetrachloroethene	GC/MS, Tedlar Bags	
_____	_____	AE06 .00400	Toluene	GC/MS, Tedlar Bags	
_____	_____	AE06 .00450	Trichloroethane (1,1,1-)	GC/MS, Tedlar Bags	
_____	_____	AE06 .00500	Trichloroethene	GC/MS, Tedlar Bags	
_____	_____	AE06 .00550	Vinyl chloride	GC/MS, Tedlar Bags	
_____	_____	AE06 .00600	Xylene (m- + p-)	GC/MS, Tedlar Bags	
_____	_____	AE06 .00650	Xylene (o-)	GC/MS, Tedlar Bags	
_____	_____	AE06 .00700	Acenaphthene	GC/MS/SIM	
_____	_____	AE06 .00750	Acenaphthylene	GC/MS/SIM	
_____	_____	AE06 .00800	Anthracene	GC/MS/SIM	
_____	_____	AE06 .00850	Benzo(a)anthracene	GC/MS/SIM	
_____	_____	AE06 .00900	Benzo(a)pyrene	GC/MS/SIM	
_____	_____	AE06 .00950	Benzo(b)fluoranthene	GC/MS/SIM	
_____	_____	AE06 .01000	Benzo(e)pyrene	GC/MS/SIM	
_____	_____	AE06 .01050	Benzo(ghi)perylene	GC/MS/SIM	
_____	_____	AE06 .01100	Benzo(k)fluoranthene	GC/MS/SIM	
_____	_____	AE06 .01150	Chrysene	GC/MS/SIM	
_____	_____	AE06 .01200	Dibenzo(a,h)anthracene	GC/MS/SIM	
_____	_____	AE06 .01250	Fluoranthene	GC/MS/SIM	
_____	_____	AE06 .01300	Fluorene	GC/MS/SIM	
_____	_____	AE06 .01350	Indeno(1,2,3-cd)pyrene	GC/MS/SIM	
_____	_____	AE06 .01400	Methylnaphthalene (1-)	GC/MS/SIM	
_____	_____	AE06 .01450	Methylnaphthalene (2-)	GC/MS/SIM	
_____	_____	AE06 .01500	Naphthalene	GC/MS/SIM	
_____	_____	AE06 .01550	Perylene	GC/MS/SIM	
_____	_____	AE06 .01600	Phenanthrene	GC/MS/SIM	
_____	_____	AE06 .01650	Pyrene	GC/MS/SIM	
_____	_____	AE06 .01700	Chromium (VI)	IC/PCR	

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**Category: AE06 -- Air - Lab Developed/Non-Std Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE06 .01750	Tetrachloroethene	TAGA, Dir. Introduction, LPCI or APCI, MS	
_____	_____	AE06 .01800	Trichloroethene	TAGA, Dir. Introduction, LPCI or APCI, MS	

**Category: AE08 -- Radon in Air**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE08 .00001	Radon/radon progeny-in-air	Pump-Carbon-Grab	[EPA 402-R-92-004 July 92]
_____	_____	AE08 .00050	Radon/radon progeny-in-air	RPSIU	[EPA 402-R-92-004 July 92]
_____	_____	AE08 .00100	Radon/radon progeny-in-air	Charcoal-Liquid-Scintillation	[EPA 402-R-92-004 July 92]
_____	_____	AE08 .00150	Radon/radon progeny-in-air	Activated Charcoal Adsorption	[EPA 402-R-92-004 July 92]
_____	_____	AE08 .00200	Radon/radon progeny-in-air	Alpha-Track	[EPA 402-R-92-004 July 92]

**Category: BT01 -- Inorganic Parameters**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT01 .00001	Cyanide	Colorimetric, Automated	[SW-846 9012B]

**Category: BT02 -- Metals - BT Preparation Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT02 .00010	Metals	Acid Digestion, Soil Sediment & Sludge	[SW-846 3050B]
_____	_____	BT02 .00020	Metals	Microwave Acid Digest: Soil Sediment & Sludge	[SW-846 3051A]
_____	_____	BT02 .00030	Metals	Microwave Acid Digest - Siliceous & Org Matrix	[SW-846 3052]

**Category: BT03 -- Metals**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT03 .00040	Chromium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	BT03 .00050	Chromium (VI)	Colorimetric	[SW-846 7196A]
_____	_____	BT03 .00060	Lead	AA, Graphite Furnace	[SW-846 7010]
_____	_____	BT03 .00070	Lead	AA, Graphite Furnace	[SW-846 7010]
_____	_____	BT03 .00080	Mercury	Purge & Trap Atomic Fluorescence	[EPA 1631E]
_____	_____	BT03 .00090	Mercury	Purge & Trap Atomic Fluorescence	
_____	_____	BT03 .00110	Mercury - solid waste	AA, Manual Cold Vapor	[SW-846 7471B]
_____	_____	BT03 .00120	Selenium	AA, Gaseous Borohydride	[SW-846 7742]
_____	_____	BT03 .00130	Selenium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	BT03 .00140	Thallium	AA, Graphite Furnace	[SW-846 7010]

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**Category: BT04 -- Metals - ICP, ICP/MS and DCP**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	BT04 .00012	Aluminum	ICP	[SW-846 6010D]
_____	_____	BT04 .00032	Aluminum	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00052	Antimony	ICP	[SW-846 6010D]
_____	_____	BT04 .00072	Antimony	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00092	Arsenic	ICP	[SW-846 6010D]
_____	_____	BT04 .00112	Arsenic	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00132	Barium	ICP	[SW-846 6010D]
_____	_____	BT04 .00152	Barium	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00172	Beryllium	ICP	[SW-846 6010D]
_____	_____	BT04 .00192	Beryllium	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00212	Cadmium	ICP	[SW-846 6010D]
_____	_____	BT04 .00232	Cadmium	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00252	Calcium	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00272	Chromium	ICP	[SW-846 6010D]
_____	_____	BT04 .00292	Chromium	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00312	Cobalt	ICP	[SW-846 6010D]
_____	_____	BT04 .00332	Cobalt	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00352	Copper	ICP	[SW-846 6010D]
_____	_____	BT04 .00372	Copper	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00392	Iron	ICP	[SW-846 6010D]
_____	_____	BT04 .00412	Iron	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00432	Lead	ICP	[SW-846 6010D]
_____	_____	BT04 .00452	Lead	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00472	Magnesium	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00492	Manganese	ICP	[SW-846 6010D]
_____	_____	BT04 .00512	Manganese	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00514	Mercury	Digestion, ICP/MS	
_____	_____	BT04 .00542	Molybdenum	ICP	[SW-846 6010D]
_____	_____	BT04 .00562	Molybdenum	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00582	Nickel	ICP	[SW-846 6010D]
_____	_____	BT04 .00602	Nickel	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00622	Potassium	ICP/MS	[SW-846 6020B]

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**Category: BT04 -- Metals - ICP, ICP/MS and DCP**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT04 .00642	Selenium	ICP	[SW-846 6010D]
_____	_____	BT04 .00662	Selenium	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00682	Silver	ICP	[SW-846 6010D]
_____	_____	BT04 .00702	Silver	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00722	Strontium	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00742	Thallium	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00747	Thallium	ICP	[SW-846 6010D]
_____	_____	BT04 .00762	Tin	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00782	Vanadium	ICP	[SW-846 6010D]
_____	_____	BT04 .00802	Vanadium	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00822	Zinc	ICP	[SW-846 6010D]
_____	_____	BT04 .00842	Zinc	ICP/MS	[SW-846 6020B]

**Category: BT05 -- Organics - BT Preparation Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT05 .00001	Semivolatile organics	Automatic Soxhlet Extraction	[SW-846 3541]
_____	_____	BT05 .00010	Semivolatile organics	Cleanup-Alumina	[SW-846 3610B]
_____	_____	BT05 .00020	Semivolatile organics	Cleanup-Florisil	
_____	_____	BT05 .00030	Semivolatile organics	Cleanup-Gel Permeation	[SW-846 3640A]
_____	_____	BT05 .00040	Semivolatile organics	Cleanup-Silica Gel	[SW-846 3630C]
_____	_____	BT05 .00050	Semivolatile organics	Cleanup-Sulfur Removal	[SW-846 3660B]
_____	_____	BT05 .00060	Semivolatile organics	Cleanup-Sulfuric Acid/KMnO4	[SW-846 3665A]
_____	_____	BT05 .00070	Semivolatile organics	Microscale Solvent Extraction - Solids	[SW-846 3570]
_____	_____	BT05 .00080	Semivolatile organics	Separatory Funnel Extraction	[SW-846 3510C]
_____	_____	BT05 .00090	Semivolatile organics	Soxhlet Extraction	[SW-846 3540C]
_____	_____	BT05 .00100	Volatile organics	Vacuum Distillation	[SW-846 5032]

**Category: BT06 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT06 .00210	Toxaphene	GC, Extraction, ECD or HECD, Capillary	
_____	_____	BT06 .00220	Aldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00230	Alpha BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]



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**Category: BT06 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT06 .00240	Beta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00250	Chlordane (alpha) (cis-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00260	Chlordane (gamma) (trans-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00270	Chlordane (technical)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00280	DDD (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00290	DDE (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00300	DDT (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00310	Delta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00320	Dieldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00330	Endosulfan I	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00340	Endosulfan II	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00350	Endosulfan sulfate	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00360	Endrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00370	Endrin aldehyde	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00380	Endrin ketone	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00390	Heptachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00400	Heptachlor epoxide	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00410	Lindane (gamma BHC)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00420	Methoxychlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00430	Toxaphene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	BT06 .00510	PCB 1016	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	BT06 .00520	PCB 1221	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	BT06 .00530	PCB 1232	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	BT06 .00540	PCB 1242	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	BT06 .00550	PCB 1248	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	BT06 .00560	PCB 1254	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	BT06 .00570	PCB 1260	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]

**Category: BT07 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT07 .00010	Acenaphthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .00020	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]

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**Category: BT07 -- Organic Parameters - Chromatography/MS**

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_____	_____	BT07 .00030	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00040	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00050	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00060	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00070	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00080	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00090	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00100	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00110	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00120	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00130	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00140	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00150	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00160	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00170	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00180	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	BT07 .00190	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00200	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00210	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00220	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00230	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00240	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00250	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00260	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00270	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00280	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00290	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00300	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00310	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00320	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00330	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00340	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	BT07 .00350	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00360	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00370	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00380	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00390	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00400	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00410	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00420	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00430	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00440	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00450	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00460	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00470	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00480	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00490	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00500	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00510	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00520	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00530	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00540	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00550	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00560	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00570	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00580	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00590	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00600	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00610	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00620	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00630	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00640	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00650	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00660	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	BT07 .00670	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00680	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00690	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00700	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00710	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00720	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00730	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00740	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00750	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00760	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00770	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00780	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00790	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00800	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00810	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00820	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00830	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00840	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00850	Tetrachlorobiphenyl (2,3',4,5-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00860	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00870	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00880	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00890	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00900	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00910	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00920	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00930	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00940	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00950	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00960	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00970	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .00980	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	BT07 .00990	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01000	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01010	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01020	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01030	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01040	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01050	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01060	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01070	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01080	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01090	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01100	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01110	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01120	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01130	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01140	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01150	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01160	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01170	Pentachlorobiphenyl (2,2',4,4',5-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01180	Pentachlorobiphenyl (2,2',4,4',6-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01190	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01200	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01210	Pentachlorobiphenyl (2,2',4,5',6-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01220	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01230	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01240	Pentachlorobiphenyl (2,3,3',4,5-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01250	Pentachlorobiphenyl (2,3,3',4',5-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01260	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01270	Pentachlorobiphenyl (2,3,3',4,6-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01280	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01290	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01300	Pentachlorobiphenyl (2,3,3',5,6-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	BT07 .01310	Pentachlorobiphenyl (2,3,3',5',6-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01320	Pentachlorobiphenyl (2,3,4,4',5-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01330	Pentachlorobiphenyl (2,3,4,4',6-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01340	Pentachlorobiphenyl (2,3,4,5,6-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01350	Pentachlorobiphenyl (2,3,4',5,6-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01360	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01370	Pentachlorobiphenyl (2,3',4,4',6-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01380	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01390	Pentachlorobiphenyl (2,3',4,5',6-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01400	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01410	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01420	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01430	Pentachlorobiphenyl (2,3',4',5',6-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01440	Pentachlorobiphenyl (3,3',4,4',5-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01450	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01460	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01470	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01480	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01490	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01500	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01510	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01520	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01530	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01540	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01550	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01560	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01570	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01580	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01590	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01600	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01610	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01620	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	BT07 .01630	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01640	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01650	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01660	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01670	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01680	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01690	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01700	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01710	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01720	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01730	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01740	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01750	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01760	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01770	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01780	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01790	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01800	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01810	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01820	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01830	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01840	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01850	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01860	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01870	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01880	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01890	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01900	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01910	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01920	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01930	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01940	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	BT07 .01950	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01960	Heptachlorobiphenyl (2,2',3,3',5,5',6'-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01970	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01980	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .01990	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02000	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02010	Heptachlorobiphenyl (2,2',3,4,4',5',6'-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02020	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02030	Heptachlorobiphenyl (2,2',3,4,5,5',6'-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02040	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02050	Heptachlorobiphenyl (2,2',3,4',5,5',6'-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02060	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02070	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02080	Heptachlorobiphenyl (2,3,3',4,4',5,6'-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02090	Heptachlorobiphenyl (2,3,3',4,4',5',6'-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02100	Heptachlorobiphenyl (2,3,3',4,5,5',6'-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02110	Heptachlorobiphenyl (2,3,3',4',5,5',6'-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02120	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02130	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02140	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02150	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02160	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02170	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02180	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02190	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02200	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02210	Octachlorobiphenyl (2,2',3,4,4',5,5',6'-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02220	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02230	Octachlorobiphenyl (2,3,3',4,4',5,5',6'-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02240	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6'-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02250	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02260	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668A]



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_____	_____	BT07 .02270	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02280	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02290	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02300	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02310	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02320	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02330	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02340	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02350	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02360	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02370	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02380	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02390	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02400	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02410	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02420	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02430	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02440	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02450	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02460	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02470	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02480	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02490	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02500	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02510	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02520	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02530	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02540	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02550	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02560	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02570	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02580	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	BT07 .02590	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02600	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02610	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02620	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02630	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02640	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02650	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02660	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02670	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02680	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02690	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02700	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02710	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02720	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02730	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02740	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02750	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02760	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02770	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02780	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02790	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02800	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02810	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02820	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02830	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02840	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02850	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02860	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02870	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02880	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02890	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02900	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	BT07 .02910	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02920	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02930	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02940	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02950	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02960	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02970	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02980	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .02990	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03000	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03010	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03020	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03030	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03040	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03050	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03060	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03070	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03080	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03090	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03100	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03110	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03120	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03130	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03140	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03150	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03160	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03170	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03180	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03190	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03200	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03210	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03220	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	BT07 .03230	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03240	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03250	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03260	Pentachlorobiphenyl (2,2',4,4',5'-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03270	Pentachlorobiphenyl (2,2',4,4',6'-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03280	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03290	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03300	Pentachlorobiphenyl (2,2',4,5',6'-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03310	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03320	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03330	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03340	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03350	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03360	Pentachlorobiphenyl (2,3,3',4,6'-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03370	Pentachlorobiphenyl (2,3,3',4',6'-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03380	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03390	Pentachlorobiphenyl (2,3,3',5,6'-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03400	Pentachlorobiphenyl (2,3,3',5',6'-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03410	Pentachlorobiphenyl (2,3,4,4',5'-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03420	Pentachlorobiphenyl (2,3,4,4',6'-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03430	Pentachlorobiphenyl (2,3,4,5,6'-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03440	Pentachlorobiphenyl (2,3,4',5,6'-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03450	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03460	Pentachlorobiphenyl (2,3',4,4',6'-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03470	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03480	Pentachlorobiphenyl (2,3',4,5',6'-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03490	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03500	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03510	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03520	Pentachlorobiphenyl (2,3',4',5',6'-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03530	Pentachlorobiphenyl (3,3',4,4',5'-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03540	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	BT07 .03550	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03560	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03570	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03580	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03590	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03600	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03610	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03620	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03630	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03640	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03650	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03660	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03670	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03680	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03690	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03700	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03710	Hexachlorobiphenyl (2,2',3,4,5',6'-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03720	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03730	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03740	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03750	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03760	Hexachlorobiphenyl (2,2',3,4',5',6'-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03770	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03780	Hexachlorobiphenyl (2,2',3,5,5',6'-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03790	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03800	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03810	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03820	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03830	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03840	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03850	Hexachlorobiphenyl (2,3,3',4,4',6'-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03860	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	BT07 .03870	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03880	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03890	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03900	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03910	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03920	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03930	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03940	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03950	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03960	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03970	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03980	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .03990	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04000	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04010	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04020	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04030	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04040	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04050	Heptachlorobiphenyl (2,2',3,3',5,5',6-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04060	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04070	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04080	Heptachlorobiphenyl (2,2',3,4,4',5,6-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04090	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04100	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04110	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04120	Heptachlorobiphenyl (2,2',3,4,5,5',6-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04130	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04140	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04150	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04160	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04170	Heptachlorobiphenyl (2,3,3',4,4',5,6-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04180	Heptachlorobiphenyl (2,3,3',4,4',5',6-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	BT07 .04190	Heptachlorobiphenyl (2,3,3',4,5,5',6-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04200	Heptachlorobiphenyl (2,3,3',4',5,5',6-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04210	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04220	Octachlorobiphenyl (2,2',3,3',4,4',5,6-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04230	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04240	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04250	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04260	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04270	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04280	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04290	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04300	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04310	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04320	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04330	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04340	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04350	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .04360	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	BT07 .05090	Acenaphthylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05100	Anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05110	Benzaldehyde	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05120	Benzo(a)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05130	Benzo(a)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05140	Benzo(b)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05150	Benzo(ghi)perylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05160	Benzo(k)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05170	Biphenyl (1,1'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05172	Bis (2-chloroethoxy) methane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05174	Bis (2-chloroethyl) ether	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05176	Bis(2-chloroisopropyl)ether,2,2'-oxybis(1-chloropropane)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05180	Bis (2-ethylhexyl) phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05182	Bromophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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_____	_____	BT07 .05190	Butylbenzylphthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05192	Carbazole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05194	Chloroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05200	Chloronaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05202	Chlorophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05204	Chlorophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05210	Chrysene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05220	Dibenzo(a,h)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05230	Dibenzofuran	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05232	Dichlorobenzene (1,2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05233	Dichlorobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05234	Dichlorobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05236	Dichlorobenzidine (3,3'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05238	Dichlorophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05240	Diethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05250	Dimethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05252	Dimethylphenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05260	Di-n-butyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05262	Dinitrophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05263	Dinitrophenol (2-methyl-4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05264	Dinitrotoluene (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05265	Dinitrotoluene (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05270	Di-n-octyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05280	Fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05290	Fluorene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05292	Hexachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05293	Hexachlorobutadiene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05294	Hexachlorocyclopentadiene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05295	Hexachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05300	Indeno(1,2,3-cd)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05302	Isophorone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05304	Methyl phenol (4-chloro-3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]



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**Category: BT07 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	BT07 .05310	Methylnaphthalene (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05320	Methylnaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05322	Methylphenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05324	Methylphenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05330	Naphthalene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05332	Nitroaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05333	Nitroaniline (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05334	Nitroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05335	Nitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05336	Nitrophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05337	Nitrophenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05338	N-Nitroso-di-n-propylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05339	N-Nitrosodiphenylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05340	Pentachlorophenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05350	Phenanthrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05352	Phenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05360	Pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05362	Pyridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05364	Trichlorobenzene (1,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05365	Trichlorophenol (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05366	Trichlorophenol (2,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05370	Acenaphthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05380	Acenaphthylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05390	Anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05400	Benzo(a)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05410	Benzo(a)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05420	Benzo(b)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05430	Benzo(ghi)perylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05440	Benzo(k)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05450	Dibenzo(a,h)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05460	Fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05470	Fluorene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]

**Fiscal Date 03/16/2021**  
**New Jersey Department of Environmental Protection**  
**Office of Quality Assurance**  
**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: BT07 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	BT07 .05480	Indeno(1,2,3-cd)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05490	Methylnaphthalene (2-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05500	Naphthalene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05510	Pentachlorophenol	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05520	Phenanthrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05530	Pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	BT07 .05790	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05800	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05810	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05820	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05830	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05840	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05850	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05860	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05870	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05880	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05890	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05900	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05910	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05920	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05930	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05940	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05950	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05960	Total HpCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05970	Total HpCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05980	Total HxCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .05990	Total HxCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .06000	Total PeCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .06010	Total PeCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .06020	Total TCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	BT07 .06030	Total TCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]

**Fiscal Date 03/16/2021**  
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**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: BT08 -- BT - Lab Developed/Non-Std Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT08 .00001	Methyl Mercury	Cold Vapor Atomic Fluorescence Spectrometry	
_____	_____	BT08 .00150	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00160	Perfluorobutanoic acid	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00170	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00180	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00190	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00200	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00210	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00220	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00230	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00240	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00250	Perfluoropentanoic acid	LC MS/MS, Electrospray Ionization	
_____	_____	BT08 .00260	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization	

**Category: CLP-1 -- NPW - Multi-Concentration Inorganics**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	CLP-1.00960	Aluminum	ICP	[EPA ISM02.4]
_____	_____	CLP-1.00970	Aluminum	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.00980	Antimony	ICP	[EPA ISM02.4]
_____	_____	CLP-1.00990	Antimony	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01000	Arsenic	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01010	Arsenic	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01020	Barium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01030	Barium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01040	Beryllium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01050	Beryllium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01060	Cadmium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01070	Cadmium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01080	Calcium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01090	Calcium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01100	Chromium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01110	Chromium	ICP/MS	[EPA ISM02.4]

**Fiscal Date 03/16/2021**  
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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: CLP-1 -- NPW - Multi-Concentration Inorganics**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	CLP-1.01120	Cobalt	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01130	Cobalt	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01140	Copper	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01150	Copper	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01160	Cyanide, Total in Water and Soil / Sediments	Micro Distillation, Spectrophotometric	[EPA ISM02.4]
_____	_____	CLP-1.01170	Cyanide, Total in Water and Soil / Sediments	Midi Distillation, Spectrophotometric	[EPA ISM02.4]
_____	_____	CLP-1.01180	Hardness - total as CaCO3	ICP/Calculation	[EPA ISM02.4]
_____	_____	CLP-1.01190	Iron	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01200	Iron	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01210	Lead	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01220	Lead	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01230	Magnesium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01240	Magnesium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01250	Manganese	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01260	Manganese	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01270	Mercury	CVAA	[EPA ISM02.4]
_____	_____	CLP-1.01280	Nickel	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01290	Nickel	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01300	Potassium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01310	Potassium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01320	Selenium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01330	Selenium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01340	Silver	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01350	Silver	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01360	Sodium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01370	Sodium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01380	Thallium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01390	Thallium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01400	Vanadium	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01410	Vanadium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-1.01420	Zinc	ICP	[EPA ISM02.4]
_____	_____	CLP-1.01430	Zinc	ICP/MS	[EPA ISM02.4]

**Fiscal Date 03/16/2021**  
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**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: CLP-2 -- NPW - Multi-Concentration Organics**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	CLP-2.01500	Acenaphthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01510	Acenaphthylene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01520	Acetophenone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01530	Anthracene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01540	Atrazine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01550	Benzaldehyde	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01560	Benzo(a)anthracene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01570	Benzo(a)pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01580	Benzo(b)fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01590	Benzo(ghi)perylene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01600	Benzo(k)fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01610	Biphenyl (1,1'-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01620	Bis (2-chloroethoxy) methane	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01630	Bis (2-chloroethyl) ether	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01640	Bis(2-chloroisopropyl)ether,2,2'-oxybis(1-chloropropane)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01650	Bis (2-ethylhexyl) phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01660	Bromophenyl-phenyl ether (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01670	Butylbenzylphthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01680	Caprolactam	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01690	Carbazole	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01692	Chloroaniline (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01700	Chloronaphthalene (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01710	Chlorophenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01720	Chlorophenyl-phenyl ether (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01730	Chrysene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01740	Dibenzo(a,h)anthracene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01750	Dibenzofuran	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01760	Dichlorobenzidine (3,3'-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01770	Dichlorophenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01780	Diethyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01790	Dimethyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01800	Dimethylphenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]

**Fiscal Date 03/16/2021**  
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**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: CLP-2 -- NPW - Multi-Concentration Organics**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	CLP-2.01810	Di-n-butyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01820	Dinitrophenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01830	Dinitrophenol (2-methyl-4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01840	Dinitrotoluene (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01850	Dinitrotoluene (2,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01860	Di-n-octyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01870	Dioxane (1,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01880	Fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01890	Fluorene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01900	Hexachlorobenzene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01910	Hexachlorobutadiene (1,3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01920	Hexachlorocyclopentadiene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01930	Hexachloroethane	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01940	Indeno(1,2,3-cd)pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01950	Isophorone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01960	Methyl phenol (4-chloro-3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01970	Methylnaphthalene (2-)	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01980	Methylphenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.01990	Methylphenol (3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02000	Methylphenol (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02010	Naphthalene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02020	Nitroaniline (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02030	Nitroaniline (3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02040	Nitroaniline (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02050	Nitroaromatics and isophorone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02060	Nitrobenzene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02070	Nitrophenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02080	Nitrophenol (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02090	N-Nitroso-di-n-propylamine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02100	N-Nitrosodiphenylamine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02110	Pentachlorophenol	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02120	Phenanthrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]

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**Category: CLP-2 -- NPW - Multi-Concentration Organics**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	CLP-2.02130	Phenol	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02140	Pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02150	Tetrachlorobenzene (1,2,4,5-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02160	Tetrachlorophenol (2,3,4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02170	Trichlorophenol (2,4,5-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02180	Trichlorophenol (2,4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02190	Aldrin	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02200	Alpha BHC	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02210	Beta BHC	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02220	Chlordane (alpha) (cis-)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02230	Chlordane (gamma) (trans-)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02240	DDD (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02250	DDE (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02260	DDT (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02270	Delta BHC	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02280	Dieldrin	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02290	Endosulfan I	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02300	Endosulfan II	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02310	Endosulfan sulfate	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02320	Endrin	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02330	Endrin aldehyde	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02340	Endrin ketone	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02350	Heptachlor	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02360	Heptachlor epoxide	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02370	Lindane (gamma BHC)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02380	Methoxychlor	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02390	PCB 1016	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02400	PCB 1221	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02410	PCB 1232	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02420	PCB 1242	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02430	PCB 1248	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02440	PCB 1254	Extraction/GC (ECD)	[EPA SOM02.4]

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**Category: CLP-2 -- NPW - Multi-Concentration Organics**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	CLP-2.02450	PCB 1260	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02460	PCB 1262	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02470	PCB 1268	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02480	Toxaphene	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-2.02490	Acetone	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02500	Benzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02510	Bromochloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02520	Bromodichloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02530	Bromoform	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02540	Bromomethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02550	Butanone (2-) (Methyl ethyl ketone)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02560	Carbon disulfide	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02570	Carbon tetrachloride	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02580	Chlorobenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02590	Chloroethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02600	Chloroform	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02610	Chloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02620	Cyclohexane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02630	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02640	Dibromochloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02650	Dibromoethane (1,2-) (EDB)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02660	Dichlorobenzene (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02670	Dichlorobenzene (1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02680	Dichlorobenzene (1,4-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02690	Dichlorodifluoromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02700	Dichloroethane (1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02710	Dichloroethane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02720	Dichloroethene (1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02730	Dichloroethene (cis-1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02740	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02750	Dichloropropane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02760	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]



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**Category: CLP-2 -- NPW - Multi-Concentration Organics**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	CLP-2.02770	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02780	Ethylbenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02790	Hexanone (2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02800	Isopropylbenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02810	Methyl acetate	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02820	Methylcyclohexane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02830	Methylene chloride (Dichloromethane)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02840	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02850	Styrene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02860	Tert-butyl methyl ether	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02870	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02880	Tetrachloroethene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02890	Toluene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02900	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02910	Trichlorobenzene (1,2,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02920	Trichlorobenzene (1,2,4-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02930	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02940	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02950	Trichloroethene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02960	Trichlorofluoromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02970	Vinyl chloride	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02980	Xylene (m- + p-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-2.02990	Xylene (o-)	GC/MS, P & T, Capillary	[EPA SOM02.4]

**Category: CLP-4 -- SCM - Multi-Concentration Inorganics**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	CLP-4.00840	Aluminum	ICP	[EPA ISM02.4]
_____	_____	CLP-4.00850	Aluminum	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.00860	Antimony	ICP	[EPA ISM02.4]
_____	_____	CLP-4.00870	Antimony	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.00880	Arsenic	ICP	[EPA ISM02.4]
_____	_____	CLP-4.00890	Arsenic	ICP/MS	[EPA ISM02.4]

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**Category: CLP-4 -- SCM - Multi-Concentration Inorganics**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	CLP-4.00900	Barium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.00910	Barium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.00920	Beryllium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.00930	Beryllium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.00940	Cadmium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.00950	Cadmium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.00960	Calcium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.00970	Calcium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.00980	Chromium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.00990	Chromium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01000	Cobalt	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01010	Cobalt	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01020	Copper	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01030	Copper	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01040	Cyanide, Total in Water and Soil / Sediments	Micro Distillation, Spectrophotometric	[EPA ISM02.4]
_____	_____	CLP-4.01050	Cyanide, Total in Water and Soil / Sediments	Midi Distillation, Spectrophotometric	[EPA ISM02.4]
_____	_____	CLP-4.01060	Hardness - total as CaCO <sub>3</sub>	ICP/Calculation	[EPA ISM02.4]
_____	_____	CLP-4.01070	Iron	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01080	Iron	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01090	Lead	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01100	Lead	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01110	Magnesium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01120	Magnesium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01130	Manganese	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01140	Manganese	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01150	Mercury	CVAA	[EPA ISM02.4]
_____	_____	CLP-4.01160	Nickel	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01170	Nickel	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01180	Potassium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01190	Potassium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01200	Selenium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01210	Selenium	ICP/MS	[EPA ISM02.4]

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**Category: CLP-4 -- SCM - Multi-Concentration Inorganics**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	CLP-4.01220	Silver	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01230	Silver	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01240	Sodium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01250	Sodium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01260	Thallium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01270	Thallium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01280	Vanadium	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01290	Vanadium	ICP/MS	[EPA ISM02.4]
_____	_____	CLP-4.01300	Zinc	ICP	[EPA ISM02.4]
_____	_____	CLP-4.01310	Zinc	ICP/MS	[EPA ISM02.4]

**Category: CLP-5 -- SCM - Multi-Concentration Organics**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	CLP-5.01500	Acenaphthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01510	Acenaphthylene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01520	Acetophenone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01530	Anthracene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01540	Atrazine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01550	Benzaldehyde	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01560	Benzo(a)anthracene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01570	Benzo(a)pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01580	Benzo(b)fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01590	Benzo(ghi)perylene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01600	Benzo(k)fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01610	Biphenyl (1,1'-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01620	Bis (2-chloroethoxy) methane	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01630	Bis (2-chloroethyl) ether	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01640	Bis(2-chloroisopropyl)ether,2,2'-oxybis(1-chloropropane)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01650	Bis (2-ethylhexyl) phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01660	Bromophenyl-phenyl ether (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01670	Butylbenzylphthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01680	Caprolactam	Extraction, GC/MS, Capillary	[EPA SOM02.4]

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**Category: CLP-5 -- SCM - Multi-Concentration Organics**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	CLP-5.01690	Carbazole	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01692	Chloroaniline (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01700	Chloronaphthalene (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01710	Chlorophenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01720	Chlorophenyl-phenyl ether (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01730	Chrysene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01740	Dibenzo(a,h)anthracene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01750	Dibenzofuran	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01760	Dichlorobenzidine (3,3'-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01770	Dichlorophenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01780	Diethyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01790	Dimethyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01800	Dimethylphenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01810	Di-n-butyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01820	Dinitrophenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01830	Dinitrophenol (2-methyl-4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01840	Dinitrotoluene (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01850	Dinitrotoluene (2,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01860	Di-n-octyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01870	Dioxane (1,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01880	Fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01890	Fluorene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01900	Hexachlorobenzene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01910	Hexachlorobutadiene (1,3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01920	Hexachlorocyclopentadiene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01930	Hexachloroethane	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01940	Indeno(1,2,3-cd)pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01950	Isophorone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01960	Methyl phenol (4-chloro-3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01970	Methylnaphthalene (2-)	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01980	Methylphenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01990	Methylphenol (3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]

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_____	_____	CLP-5.02000	Methylphenol (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02010	Naphthalene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02020	Nitroaniline (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02030	Nitroaniline (3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02040	Nitroaniline (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02050	Nitroaromatics and isophorone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02060	Nitrobenzene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02070	Nitrophenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02080	Nitrophenol (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02090	N-Nitroso-di-n-propylamine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02100	N-Nitrosodiphenylamine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02110	Pentachlorophenol	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02120	Phenanthrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02130	Phenol	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02140	Pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02150	Tetrachlorobenzene (1,2,4,5-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02160	Tetrachlorophenol (2,3,4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02170	Trichlorophenol (2,4,5-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02180	Trichlorophenol (2,4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02190	Aldrin	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02200	Alpha BHC	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02210	Beta BHC	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02220	Chlordane (alpha) (cis-)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02230	Chlordane (gamma) (trans-)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02240	DDD (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02250	DDE (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02260	DDT (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02270	Delta BHC	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02280	Dieldrin	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02290	Endosulfan I	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02300	Endosulfan II	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02310	Endosulfan sulfate	Extraction/GC (ECD)	[EPA SOM02.4]

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_____	_____	CLP-5.02320	Endrin	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02330	Endrin aldehyde	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02340	Endrin ketone	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02350	Heptachlor	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02360	Heptachlor epoxide	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02370	Lindane (gamma BHC)	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02380	Methoxychlor	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02390	PCB 1016	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02400	PCB 1221	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02410	PCB 1232	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02420	PCB 1242	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02430	PCB 1248	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02440	PCB 1254	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02450	PCB 1260	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02460	PCB 1262	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02470	PCB 1268	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02480	Toxaphene	Extraction/GC (ECD)	[EPA SOM02.4]
_____	_____	CLP-5.02490	Acetone	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02500	Benzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02510	Bromochloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02520	Bromodichloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02530	Bromoform	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02540	Bromomethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02550	Butanone (2-) (Methyl ethyl ketone)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02560	Carbon disulfide	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02570	Carbon tetrachloride	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02580	Chlorobenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02590	Chloroethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02600	Chloroform	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02610	Chloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02620	Cyclohexane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02630	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]

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_____	_____	CLP-5.02640	Dibromochloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02650	Dibromoethane (1,2-) (EDB)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02660	Dichlorobenzene (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02670	Dichlorobenzene (1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02680	Dichlorobenzene (1,4-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02690	Dichlorodifluoromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02700	Dichloroethane (1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02710	Dichloroethane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02720	Dichloroethene (1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02730	Dichloroethene (cis-1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02740	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02750	Dichloropropane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02760	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02770	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02780	Ethylbenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02790	Hexanone (2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02800	Isopropylbenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02810	Methyl acetate	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02820	Methylcyclohexane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02830	Methylene chloride (Dichloromethane)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02840	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02850	Styrene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02860	Tert-butyl methyl ether	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02870	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02880	Tetrachloroethene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02890	Toluene	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02900	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02910	Trichlorobenzene (1,2,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02920	Trichlorobenzene (1,2,4-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02930	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02940	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02950	Trichloroethene	GC/MS, P & T, Capillary	[EPA SOM02.4]

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_____	_____	CLP-5.02960	Trichlorofluoromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02970	Vinyl chloride	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02980	Xylene (m- + p-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.02990	Xylene (o-)	GC/MS, P & T, Capillary	[EPA SOM02.4]

**Category: DW01 -- Microbiology**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW01 .00001	Escherichia coli (E coli)	Membrane Filter, Enumeration	[SM 9213 D]
_____	_____	DW01 .00050	Escherichia coli (E coli)	Membrane Filter, Enumeration	[EPA 1103.1]
_____	_____	DW01 .00100	Escherichia coli (E coli)	Membrane Filter, Enumeration	[EPA 1603]
_____	_____	DW01 .00150	Escherichia coli (E coli)	Membrane Filter, Enumeration	[SM 9213 D]
_____	_____	DW01 .00200	Fecal coliform (source water only)	MPN enumeration	[SM 9221B + E]
_____	_____	DW01 .00250	Fecal coliform (source water only)	MF enumeration	[SM 9222D]
_____	_____	DW01 .00300	Fecal coliform/ E. coli	Membrane Filter, Enumeration	[SM 9222 D/9222 G (mFC-NA plus MUG)]
_____	_____	DW01 .00350	Heterotrophic bacteria	Pour Plate	[SM 9215 B]
_____	_____	DW01 .00400	Heterotrophic bacteria	Simplate	[OTHER Idexx Laboratories]
_____	_____	DW01 .00450	Total coliform / E. coli	Multiple Tube Fermentation, Enumeration	[SM 9221 B/9221 F (LTB-EC plus MUG)]
_____	_____	DW01 .00500	Total coliform / E. coli	ONPG-MUG (Autoanalysis Colilert System) (P-A)	[SM 9223 B]
_____	_____	DW01 .00550	Total coliform / E. coli	ONPG-MUG (Colilert/Colilert-18), Enumeration	[SM 9223 B, Multi-well Procedure]
_____	_____	DW01 .00600	Total coliform / E. coli	Membrane Filter, Enumeration	[SM 9222 B/9222 G (mEndo/LES-Endo-NA plus MUG)]
_____	_____	DW01 .00650	Total coliform / E. coli	Colisure (P-A)	[SM 9223 B]
_____	_____	DW01 .00700	Total coliform / E. coli	E*Colite Test (P-A)	[OTHER Charm Science, Inc.]
_____	_____	DW01 .00750	Total coliform / E. coli	Automated P-A	[OTHER Tecta EC-2014]
_____	_____	DW01 .00800	Total coliform / E. coli	Membrane Filter - MI Agar (P-A)	[SM 9222 B]
_____	_____	DW01 .00850	Total coliform / E. coli	Membrane Filter, Enumeration	[EPA 1604]
_____	_____	DW01 .00900	Total coliform / E. coli	Membrane Filter - M-Colibblue 24 Test (P-A)	[OTHER Hach Company]
_____	_____	DW01 .00950	Total coliform / E. coli	Membrane Filter - M-Colibblue 24 Test, Enumeration	[OTHER Hach Company]
_____	_____	DW01 .01000	Total coliform / E. coli	Colitag (P-A)	[OTHER Modified Colitag]
_____	_____	DW01 .01050	Total coliform / E. coli	Membrane Filter - Chromocult Coliform Agar (P-A)	[OTHER EM Science]
_____	_____	DW01 .01100	Total coliform / E. coli	Readycult Coliforms 100 P/A Test (P-A)	[OTHER EM Science]
_____	_____	DW01 .01150	Total coliform / E. coli	Presence-Absence (P-A) Coliform Test	[SM 9221 D plus F]



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**Category: DW01 -- Microbiology**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW01 .01200	Total coliform / E. coli	Membrane Filter (MF) Technique (P-A)	[SM 9222 B plus 9221 B3a3 plus MUG (9222G)]
_____	_____	DW01 .01250	Total coliform / E. coli	Membrane Filter (MF) Technique (P-A)	[SM 9222 B plus 9221 F]
_____	_____	DW01 .01300	Total coliform / Fecal coliform	Multiple-Tube Ferm. (MTF) or Single Bottle (P-A)	[SM 9221 B plus E]
_____	_____	DW01 .01350	Total coliform / E. coli	Multiple-Tube Ferm. (MTF) or Single Bottle (P-A)	[SM 9221 B plus F]
_____	_____	DW01 .01400	Total microcystins	Adda Enzyme-Linked Immunosorbent Assay (ELISA)	[EPA 546]

**Category: DW02 -- Parasitology and Molecular Microbiology**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW02 .00001	Cryptosporidium	Filtration/MS/FA	[EPA 1622]
_____	_____	DW02 .00050	Cryptosporidium	Filtration/MS/FA	[EPA 1623]
_____	_____	DW02 .00100	Cryptosporidium	Filtration/MS/FA	[EPA 1623.1]
_____	_____	DW02 .00150	Giardia Cysts	Filtration/MS/FA	[EPA 1623]
_____	_____	DW02 .00200	Giardia Cysts	Filtration/MS/FA	[EPA 1623.1]

**Category: DW03 -- Inorganic Parameters**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW03 .00001	Alkalinity	Electrometric Titration	[ASTM D1067 B]
_____	_____	DW03 .00050	Alkalinity	Electrometric Titration	[SM 2320 B]
_____	_____	DW03 .00100	Alkalinity	Electrometric Titration	[USGS I-1030-85]
_____	_____	DW03 .00150	Alkalinity	Titrimetric Indicator	[ASTM D1067 B]
_____	_____	DW03 .00200	Alkalinity	Titrimetric Indicator	[SM 2320 B]
_____	_____	DW03 .00250	Ammonia	Automated Phenate	[EPA 350.1]
_____	_____	DW03 .00300	Ammonia	Automated Phenate	[SM 4500 NH3 H]
_____	_____	DW03 .00350	Ammonia	Automated Phenate	[SM 4500-NH3 G]
_____	_____	DW03 .00400	Ammonia	Electrode	[OTHER 379-75 WE]
_____	_____	DW03 .00450	Ammonia	Electrode	[SM 4500-NH3 D]
_____	_____	DW03 .00500	Ammonia	Phenate	[SM 4500-NH3 F]
_____	_____	DW03 .00550	Bromate	Chemically Supressed Ion Chromatography	[ASTM 6581-08(A)]
_____	_____	DW03 .00600	Bromate	Electrolytically Supressed Ion Chromatography	[ASTM 6581-08(B)]
_____	_____	DW03 .00650	Bromate	IC - ESI / MS / MS	[EPA 557]
_____	_____	DW03 .00700	Bromate	Ion Chromatography	[ASTM D6919-03]
_____	_____	DW03 .00750	Bromate	Ion Chromatography	[EPA 300.1]

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**Category: DW03 -- Inorganic Parameters**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW03 .00800	Bromate	Ion Chromatography	[SM 4110 B]
_____	_____	DW03 .00850	Bromate	Ion Chromatography, ICP/MS	[EPA 321.8]
_____	_____	DW03 .00900	Bromate	Ion Chromatography, Post Column Reagent	[EPA 317.0]
_____	_____	DW03 .00950	Bromate	Ion Chromatography, Suppr Acid Post Col Reagent	[EPA 326.0]
_____	_____	DW03 .01000	Bromate	Two Dimensional Ion Chromatography	[EPA 302.0]
_____	_____	DW03 .01050	Bromide	Ion Chromatography	[ASTM D6919-03]
_____	_____	DW03 .01100	Bromide	Ion Chromatography	[EPA 300.0]
_____	_____	DW03 .01150	Bromide	Ion Chromatography	[EPA 300.1]
_____	_____	DW03 .01200	Bromide	Ion Chromatography	[SM 4110 B]
_____	_____	DW03 .01250	Calcium	EDTA, Titrimetric	[SM 3500-Ca B (22nd Ed)]
_____	_____	DW03 .01300	Calcium	EDTA, Titrimetric	[SM 3500-Ca D (18th/19th Ed)]
_____	_____	DW03 .01350	Calcium-hardness	Titrimetric, EDTA	[SM 3500-Ca B (22nd Ed)]
_____	_____	DW03 .01400	Calcium-hardness	Titrimetric, EDTA	[SM 3500-Ca D (18th/19th Ed)]
_____	_____	DW03 .01450	Chlorate	Ion Chromatography	[ASTM D6919]
_____	_____	DW03 .01500	Chlorate	Ion Chromatography	[EPA 300.0]
_____	_____	DW03 .01550	Chlorate	Ion Chromatography	[EPA 300.1]
_____	_____	DW03 .01600	Chlorate	Ion Chromatography	[SM 4110 B]
_____	_____	DW03 .01650	Chloride	Argentometric	[SM 4500-C1 B]
_____	_____	DW03 .01700	Chloride	Capillary Ion Electrophoresis	[OTHER Waters D6508]
_____	_____	DW03 .01750	Chloride	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	DW03 .01800	Chloride	Ion Chromatography	[EPA 300.0]
_____	_____	DW03 .01850	Chloride	Ion Chromatography	[EPA 300.1]
_____	_____	DW03 .01900	Chloride	Ion Chromatography	[SM 4110 B]
_____	_____	DW03 .01950	Chloride	Potentiometric	[SM 4500-C1 D]
_____	_____	DW03 .02000	Chlorite	Chemically Supressed Ion Chromatography	[ASTM 6581-08(A)]
_____	_____	DW03 .02050	Chlorite	Electrolytically Supressed Ion Chromatography	[ASTM 6581-08(B)]
_____	_____	DW03 .02100	Chlorite	Ion Chromatography, Post Column Reagent	[EPA 317.0]
_____	_____	DW03 .02150	Chlorite	Ion Chromatography, Suppr Acid Post Col Reagent	[EPA 326.0]
_____	_____	DW03 .02200	Chlorite	Spectrophotometric, Visable	[EPA 327.0]
_____	_____	DW03 .02250	Chlorite (daily)	Amperometric Sensor	[OTHER ChlordioX Plus]
_____	_____	DW03 .02300	Chlorite (daily)	Amperometric, Titration	[SM 4500-C1O2 E]
_____	_____	DW03 .02350	Chlorite (monthly)	Ion Chromatography	[ASTM D6919-03]

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**Category: DW03 -- Inorganic Parameters**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW03 .02400	Chlorite (monthly)	Ion Chromatography	[EPA 300.0]
_____	_____	DW03 .02450	Chlorite (monthly)	Ion Chromatography	[EPA 300.1]
_____	_____	DW03 .02500	Chlorite (monthly)	Ion Chromatography	[SM 4110 B]
_____	_____	DW03 .02550	Color	Platinum-Cobalt	[SM 2120 B]
_____	_____	DW03 .02600	Conductivity	Conductance	[OTHER Lachat 10-302-00-1-A (2001)]
_____	_____	DW03 .02650	Conductivity	Conductance	[OTHER Lachat 10-302-00-1-B (2001)]
_____	_____	DW03 .02700	Conductivity	Conductance	[SM 2510 B]
_____	_____	DW03 .02750	Cyanide	Flow Injection, Ligand Exchange, Amperometry	[ASTM D6888]
_____	_____	DW03 .02800	Cyanide	Flow Injection, Ligand Exchange, Amperometry	[EPA OIA-1677]
_____	_____	DW03 .02850	Cyanide	GC/MS, Direct Headspace Injection, Cryofocused	[OTHER ME 355.01]
_____	_____	DW03 .02900	Cyanide	Ion Selective Electrode	[SM 4500-CN F]
_____	_____	DW03 .02950	Cyanide	Micro Dist + Flow Injection	[OTHER Lachat 10-204-00-1-X (2000)]
_____	_____	DW03 .03000	Cyanide	Spectrophotometric, Distill, Amenable	[SM 4500-CN C, G]
_____	_____	DW03 .03050	Cyanide	Spectrophotometric, Distill, Manual	[SM 4500-CN C, E]
_____	_____	DW03 .03100	Cyanide	Spectrophotometric, Distill, Manual	[USGS I-3300-85]
_____	_____	DW03 .03150	Cyanide	Spectrophotometric, Distill, Semi Automated	[EPA 335.4]
_____	_____	DW03 .03200	Cyanide	UV, Distillation, Spectrophotometric	[OTHER Kelada-01]
_____	_____	DW03 .03250	Cyanide - amenable to Cl2	Auto distillation and colorimetry	
_____	_____	DW03 .03300	Dissolved organic carbon (DOC)	High Temp. Combustion, Filtration	[SM 5310 B]
_____	_____	DW03 .03350	Dissolved organic carbon (DOC)	Persulfate-UV, Filtration	[SM 5310 C]
_____	_____	DW03 .03400	Dissolved organic carbon (DOC)	Specific UVA, Filtration	[EPA 415.3]
_____	_____	DW03 .03450	Dissolved organic carbon (DOC)	Wet-Oxidation, Filtration	[SM 5310 D]
_____	_____	DW03 .03500	Fluoride	Auto Potentiometric Ion Select Electrode	[OTHER 380-75 WE]
_____	_____	DW03 .03550	Fluoride	Automated Alizarin F Blue Distillation	[OTHER 129-71 W]
_____	_____	DW03 .03650	Fluoride	Capillary Ion Electrophoresis	[OTHER Waters D6508]
_____	_____	DW03 .03660	Fluoride	Automated Alizarin F Blue Distillation	[SM 4500-F E]
_____	_____	DW03 .03700	Fluoride	Colorimetric, Spadns with Distillation	[SM 4500-F B, D]
_____	_____	DW03 .03750	Fluoride	Ion Chromatography	[EPA 300.0]
_____	_____	DW03 .03800	Fluoride	Ion Chromatography	[EPA 300.1]
_____	_____	DW03 .03850	Fluoride	Ion Chromatography	[SM 4110 B]
_____	_____	DW03 .03900	Fluoride	Manual Potentiometric Ion Select Electrode	[SM 4500-F C]
_____	_____	DW03 .03950	Foaming agents	Methylene Blue	[SM 5540 C]

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**Category: DW03 -- Inorganic Parameters**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW03 .04000	Nitrate	Automated Cadmium Reduction	[EPA 353.2]
_____	_____	DW03 .04050	Nitrate	Automated Cadmium Reduction	[OTHER FOSS Method 5203]
_____	_____	DW03 .04100	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-A (2003)]
_____	_____	DW03 .04150	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-B (2003)]
_____	_____	DW03 .04200	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-C (2003)]
_____	_____	DW03 .04250	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-K (2003)]
_____	_____	DW03 .04300	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-L (2003)]
_____	_____	DW03 .04350	Nitrate	Automated Cadmium Reduction	[SM 4500-NO3 F]
_____	_____	DW03 .04400	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-O (2003)]
_____	_____	DW03 .04450	Nitrate	Cadmium Reduction, Manual	[SM 4500-NO3 E]
_____	_____	DW03 .04500	Nitrate	Capillary Ion Electrophoresis	[OTHER Waters D6508]
_____	_____	DW03 .04550	Nitrate	Colorimetric, Direct	[OTHER Hach TNTPlus 835/836 Method 10206]
_____	_____	DW03 .04600	Nitrate	Ion Chromatography	[EPA 300.0]
_____	_____	DW03 .04650	Nitrate	Ion Chromatography	[EPA 300.1]
_____	_____	DW03 .04700	Nitrate	Ion Chromatography	[OTHER Waters B1011]
_____	_____	DW03 .04750	Nitrate	Ion Chromatography	[SM 4110 B]
_____	_____	DW03 .04800	Nitrate	Ion Selective Electrode	[OTHER Orion 601]
_____	_____	DW03 .04850	Nitrate	Ion Selective Electrode	[SM 4500-NO3 D]
_____	_____	DW03 .04900	Nitrate	Reduction	[OTHER Systema]
_____	_____	DW03 .04950	Nitrate - nitrite	Automated Cadmium Reduction	
_____	_____	DW03 .05000	Nitrite	Automated Cadmium Reduction	[EPA 353.2]
_____	_____	DW03 .05050	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-A]
_____	_____	DW03 .05100	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-B (2003)]
_____	_____	DW03 .05150	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-C (2003)]
_____	_____	DW03 .05200	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-K (2003)]
_____	_____	DW03 .05250	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-L (2003)]
_____	_____	DW03 .05300	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-O (2003)]
_____	_____	DW03 .05350	Nitrite	Automated Cadmium Reduction	[SM 4500-NO3 F]
_____	_____	DW03 .05400	Nitrite	Capillary Ion Electrophoresis	[OTHER Waters D6508]
_____	_____	DW03 .05450	Nitrite	Ion Chromatography	[EPA 300.0]
_____	_____	DW03 .05500	Nitrite	Ion Chromatography	[EPA 300.1]

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NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW03 .05550	Nitrite	Ion Chromatography	[OTHER Waters B1011]
_____	_____	DW03 .05600	Nitrite	Ion Chromatography	[SM 4110 B]
_____	_____	DW03 .05650	Nitrite	Manual Cadmium Reduction	[SM 4500-NO3 E]
_____	_____	DW03 .05700	Nitrite	Reduction	[OTHER Systea]
_____	_____	DW03 .05750	Nitrite	Spectrophotometric	[OTHER Orion AC 2046, Rev. 5, 4/24/02]
_____	_____	DW03 .05800	Nitrite	Spectrophotometric	[SM 4500-NO2 B]
_____	_____	DW03 .05850	Odor	Consistent Series	[SM 2150 B]
_____	_____	DW03 .05900	Orthophosphate	Capillary Ion Electrophoresis	[OTHER Waters D6508]
_____	_____	DW03 .05950	Orthophosphate	Colorimetric	[SM 4500-P E]
_____	_____	DW03 .06000	Orthophosphate	Colorimetric, Automated Discrete	[OTHER Thermo Fisher Scientific Discrete Analyzer]
_____	_____	DW03 .06050	Orthophosphate	Colorimetric, Automated Discrete	[USGS I-2598-85]
_____	_____	DW03 .06100	Orthophosphate	Colorimetric, Automated, Ascorbic Acid	[EPA 365.1]
_____	_____	DW03 .06150	Orthophosphate	Colorimetric, Automated, Ascorbic Acid	[SM 4500-P F]
_____	_____	DW03 .06200	Orthophosphate	Colorimetric, Automated-Segmented Flow	[USGS I-2601-90]
_____	_____	DW03 .06250	Orthophosphate	Colorimetric, Phosphomolybdate	[USGS I-1601-85]
_____	_____	DW03 .06300	Orthophosphate	Ion Chromatography	[EPA 300.0]
_____	_____	DW03 .06350	Orthophosphate	Ion Chromatography	[EPA 300.1]
_____	_____	DW03 .06400	Orthophosphate	Ion Chromatography	[SM 4110 B]
_____	_____	DW03 .06450	Perchlorate	Ion Chromatography	[EPA 314.0]
_____	_____	DW03 .06500	Perchlorate	Ion Chromatography	[EPA 314.1]
_____	_____	DW03 .06550	Perchlorate	Ion Chromatography	[EPA 314.2]
_____	_____	DW03 .06600	Residue - nonfilterable (TSS)	Gravimetric, 103-105 Deg C, Post Washing - mining	[SM 2540 D]
_____	_____	DW03 .06650	Sulfate	Capillary Ion Electrophoresis	[OTHER Waters D6508]
_____	_____	DW03 .06700	Sulfate	Colorimetric (Automated)	[EPA 375.2]
_____	_____	DW03 .06750	Sulfate	Colorimetric (Automated)	[SM 4500-SO4 F]
_____	_____	DW03 .06800	Sulfate	Gravimetric	[SM 4500-SO4 C]
_____	_____	DW03 .06850	Sulfate	Gravimetric	[SM 4500-SO4 D]
_____	_____	DW03 .06900	Sulfate	Ion Chromatography	[EPA 300.0]
_____	_____	DW03 .06950	Sulfate	Ion Chromatography	[EPA 300.1]
_____	_____	DW03 .07000	Sulfate	Ion Chromatography	[SM 4110 B]
_____	_____	DW03 .07050	Sulfate	Turbidity, Spectrophotometric	[ASTM D516]

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**Category: DW03 -- Inorganic Parameters**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW03 .07100	Sulfate	Turbidity, Spectrophotometric	[SM 4500-SO4 E]
_____	_____	DW03 .07150	Total dissolved solids (TDS)	Gravimetric At 180	[SM 2540 C]
_____	_____	DW03 .07200	Total hardness	Hardness By Calculation	[SM 2340 B]
_____	_____	DW03 .07250	Total hardness	Titrimetric, EDTA	[SM 2340 C]
_____	_____	DW03 .07300	Total organic carbon (TOC)	Acid persulfate digestion, Spectrophotometric	[OTHER Hach 10267]
_____	_____	DW03 .07350	Total organic carbon (TOC)	High Temp. Combustion	[OTHER 5310 B]
_____	_____	DW03 .07400	Total organic carbon (TOC)	High Temp. Combustion	[SM 5310 B]
_____	_____	DW03 .07450	Total organic carbon (TOC)	Oxidation, Non-dispersive IR spectroscopy	[OTHER Hach 10261]
_____	_____	DW03 .07500	Total organic carbon (TOC)	Persulfate-UV	[OTHER 5310 C]
_____	_____	DW03 .07550	Total organic carbon (TOC)	Persulfate-UV	[SM 5310 C]
_____	_____	DW03 .07600	Total organic carbon (TOC)	Specific UVA	[EPA 415.3]
_____	_____	DW03 .07650	Total organic carbon (TOC)	Wet-Oxidation	[OTHER 5310 D]
_____	_____	DW03 .07700	Total organic carbon (TOC)	Wet-Oxidation	[SM 5310 D]
_____	_____	DW03 .07750	Total organic halides (TOX)	Pyrolysis, Titrimetric	[SM 5320 B]
_____	_____	DW03 .07800	Turbidity	Nephelometric	[EPA 180.1]
_____	_____	DW03 .07850	Turbidity	Nephelometric	[OTHER GLI method 2]
_____	_____	DW03 .07900	Turbidity	Nephelometric	[OTHER Hach 10133]
_____	_____	DW03 .07950	Turbidity	Nephelometric	[OTHER Mitchell M5271]
_____	_____	DW03 .08000	Turbidity	Nephelometric	[OTHER Mitchell M5331]
_____	_____	DW03 .08050	Turbidity	Nephelometric	[OTHER Orion AQ4500]
_____	_____	DW03 .08100	Turbidity	Nephelometric	[SM 2130 B]
_____	_____	DW03 .08150	Turbidity	360 degree Nephelometry	[OTHER Hach 10258]
_____	_____	DW03 .08200	UV-absorbing compounds	Specific UVA	[EPA 415.3]
_____	_____	DW03 .08250	UV-absorbing compounds	Spectrophotometric, Calculation	[OTHER 5910 B SM]
_____	_____	DW03 .08300	UV-absorbing compounds	Spectrophotometric, Calculation	[SM 5910 B]

**Category: DW04 -- Analyze-Immed. and Continuous Monitoring**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW04 .00001	Chlorine - free	Syringaldazine (Facts)	[SM 4500-Cl H]
_____	_____	DW04 .00050	Chlorine - total	Iodometric Electrode	[SM 4500-Cl I]
_____	_____	DW04 .00100	Chlorine - total, free	DPD Colorimetric	[OTHER HACH 10260]
_____	_____	DW04 .00150	Chlorine - total, free	Indophenol, Spectrophotometric	[OTHER Hach 10241]

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**Category: DW04 -- Analyze-Immed. and Continuous Monitoring**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW04 .00200	Chlorine - total, free or combined	Amperometric, Titration	[ASTM D1253]
_____	_____	DW04 .00250	Chlorine - total, free or combined	Amperometric, Titration	[SM 4500-C1 D-97]
_____	_____	DW04 .00300	Chlorine - total, free or combined	DPD, Colorimetric	[SM 4500-C1 G]
_____	_____	DW04 .00350	Chlorine - total, free or combined	DPD, Ferrous Titrimetric	[SM 4500-C1 F]
_____	_____	DW04 .00400	Chlorine - total, free or combined	Iodometric Electrode	[SM 4500-C1 I]
_____	_____	DW04 .00450	Chlorine - total, free or combined	Low Level Amperometric Titration	[SM 4500-C1 E-97]
_____	_____	DW04 .00500	Chlorine - total, free or combined	On-line monitoring	[EPA 334.0]
_____	_____	DW04 .00550	Chlorine - total, free or combined	Syringaldazine (Facts)	[SM 4500-C1 H]
_____	_____	DW04 .00600	Chlorine dioxide	Amperometric	[SM 4500-C1O2 C]
_____	_____	DW04 .00650	Chlorine dioxide	Amperometric	[SM 4500-C1O2 E]
_____	_____	DW04 .00700	Chlorine dioxide	Amperometric Sensor	[OTHER ChlordioX Plus]
_____	_____	DW04 .00750	Chlorine dioxide	DPD, Colorimetric	[SM 4500-C1O2 D]
_____	_____	DW04 .00800	Chlorine dioxide	Spectrophotometric	[EPA 327.0]
_____	_____	DW04 .00850	Ozone (residual)	Indigo	[SM 4500-O3 B]
_____	_____	DW04 .00900	pH	Electrometric	[ASTM D1293]
_____	_____	DW04 .00950	pH	Electrometric	[EPA 150.1]
_____	_____	DW04 .01000	pH	Electrometric	[EPA 150.3]
_____	_____	DW04 .01050	pH	Electrometric	[SM 4500-H B]
_____	_____	DW04 .01100	pH	Continuous Electrometric	[EPA 150.2]
_____	_____	DW04 .01150	pH	Continuous Electrometric	[EPA 150.3]
_____	_____	DW04 .01200	Temperature	Thermometric	[SM 2550 B]

**Category: DW05 -- Asbestos Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW05 .00001	Asbestos	Transmission Electron Microscopy	[EPA 100.1]
_____	_____	DW05 .00050	Asbestos	Transmission Electron Microscopy	[EPA 100.2]

**Category: DW06 -- Metals**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW06 .00001	Antimony	Hydride AA	[ASTM D3697]
_____	_____	DW06 .00050	Arsenic	Hydride AA	[ASTM D2972 (B)]
_____	_____	DW06 .00100	Arsenic	AA, Graphite Furnace	[ASTM D2972 (C)]

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**Category: DW06 -- Metals**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW06 .00150	Beryllium	AA, Graphite Furnace	[ASTM D3645 (B)]
_____	_____	DW06 .00200	Calcium	Ion Chromatography	[ASTM D6919]
_____	_____	DW06 .00250	Copper	AA, Direct	[ASTM D1688 (A)]
_____	_____	DW06 .00300	Copper	AA, Graphite Furnace	[ASTM D1688 (C)]
_____	_____	DW06 .00350	Lead	Graphite Furnace	[ASTM D3559 (D)]
_____	_____	DW06 .00400	Magnesium	Ion Chromatography	[ASTM D6919]
_____	_____	DW06 .00450	Mercury	Manual Cold Vapor	[ASTM D3223]
_____	_____	DW06 .00500	Selenium	Hydride AA	[ASTM D3859 (A)]
_____	_____	DW06 .00550	Selenium	AA, Graphite Furnace	[ASTM D3859 (B)]
_____	_____	DW06 .00600	Silica	Colorimetric	[ASTM D859]
_____	_____	DW06 .00650	Sodium	Ion Chromatography	[ASTM D6919]
_____	_____	DW06 .00700	Aluminum	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .00750	Antimony	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .00800	Arsenic	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .00850	Beryllium	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .00900	Cadmium	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .00950	Chromium	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .01000	Copper	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .01050	Iron	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .01100	Lead	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .01150	Manganese	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .01200	Nickel	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .01250	Selenium	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .01300	Silver	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .01350	Thallium	AA, Platform Furnace	[EPA 200.9]
_____	_____	DW06 .01400	Chromium (VI)	Ion Chromatography	[EPA 218.6]
_____	_____	DW06 .01450	Chromium (VI)	Ion Chromatography	[EPA 218.7]
_____	_____	DW06 .01500	Mercury	Manual Cold Vapor	[EPA 245.1]
_____	_____	DW06 .01550	Mercury	Automated Cold Vapor	[EPA 245.2]
_____	_____	DW06 .01600	Copper	Complexation, Spectrophotometric	[OTHER Hach 10272]
_____	_____	DW06 .01650	Copper	Spectrophotometric	[OTHER Hach 8026]
_____	_____	DW06 .01700	Lead	Differential Pulse Anodic Strip Voltammetry	[OTHER Method 1001]



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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: DW06 -- Metals**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW06 .01750	Calcium-hardness	Ca as Carbonate, AA	[SM 2340 B]
_____	_____	DW06 .01800	Total hardness	Hardness By Calculation, AA	[SM 2340 B]
_____	_____	DW06 .01850	Copper	AA, Direct	[SM 3111 B]
_____	_____	DW06 .01900	Iron	AA, Direct	[SM 3111 B]
_____	_____	DW06 .01950	Magnesium	AA, Direct	[SM 3111 B]
_____	_____	DW06 .02000	Manganese	AA, Direct	[SM 3111 B]
_____	_____	DW06 .02050	Silver	AA, Direct	[SM 3111 B]
_____	_____	DW06 .02100	Zinc	AA, Direct	[SM 3111 B]
_____	_____	DW06 .02150	Calcium	AA, Direct Aspiration	[SM 3111 B]
_____	_____	DW06 .02200	Nickel	AA, Direct Aspiration	[SM 3111 B]
_____	_____	DW06 .02250	Potassium	AA, Direct Aspiration	[SM 3111 B]
_____	_____	DW06 .02300	Sodium	AA, Direct Aspiration	[SM 3111 B]
_____	_____	DW06 .02350	Aluminum	AA, Direct Aspiration	[SM 3111 D]
_____	_____	DW06 .02400	Barium	AA, Direct Aspiration	[SM 3111 D]
_____	_____	DW06 .02450	Mercury	Manual Cold Vapor	[SM 3112 B]
_____	_____	DW06 .02500	Aluminum	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .02550	Antimony	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .02600	Arsenic	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .02650	Barium	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .02700	Beryllium	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .02750	Cadmium	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .02800	Chromium	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .02850	Copper	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .02900	Iron	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .02950	Manganese	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .03000	Nickel	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .03050	Selenium	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .03100	Silver	AA, Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .03150	Lead	Graphite Furnace	[SM 3113 B]
_____	_____	DW06 .03200	Arsenic	Hydride AA	[SM 3114 B]
_____	_____	DW06 .03250	Selenium	Hydride AA	[SM 3114 B]
_____	_____	DW06 .03300	Magnesium	Complexation Titrimetric	[SM 3500-Mg E]

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**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: DW06 -- Metals**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW06 .03350	Silica	Molybdosilicate	[SM 4500-Si D]
_____	_____	DW06 .03400	Silica	Heteropoly Blue	[SM 4500-Si E]
_____	_____	DW06 .03450	Silica	Auto Molybdate-Reactive Silica	[SM 4500-Si F]
_____	_____	DW06 .03500	Silica	Molybdosilicate	[SM 4500-SiO2 C]
_____	_____	DW06 .03550	Silica	Heteropoly Blue	[SM 4500-SiO2 D]
_____	_____	DW06 .03600	Silica	Auto Molybdate-Reactive Silica	[SM 4500-SiO2 E]
_____	_____	DW06 .03650	Silica	Colorimetric, Molybdate Blue	[USGS I-1700-85]
_____	_____	DW06 .03700	Silica	Colorimetric, Automated-Segmented Flow	[USGS I-2700-85]

**Category: DW07 -- Metals - ICP, ICP/MS and DCP**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW07 .00001	Aluminum	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00050	Antimony	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00100	Arsenic	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00150	Barium	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00200	Beryllium	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00250	Cadmium	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00300	Calcium	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00350	Chromium	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00400	Copper	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00450	Iron	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00500	Lead	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00550	Magnesium	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00600	Manganese	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00650	Nickel	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00700	Selenium	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00750	Silica	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00800	Silver	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00850	Sodium	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00900	Zinc	ICP - Axially Viewed	[EPA 200.5]
_____	_____	DW07 .00950	Aluminum	ICP	[EPA 200.7]
_____	_____	DW07 .01000	Barium	ICP	[EPA 200.7]

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**Category: DW07 -- Metals - ICP, ICP/MS and DCP**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW07 .01050	Beryllium	ICP	[EPA 200.7]
_____	_____	DW07 .01100	Boron	ICP	[EPA 200.7]
_____	_____	DW07 .01150	Cadmium	ICP	[EPA 200.7]
_____	_____	DW07 .01200	Calcium	ICP	[EPA 200.7]
_____	_____	DW07 .01250	Chromium	ICP	[EPA 200.7]
_____	_____	DW07 .01300	Cobalt	ICP	[EPA 200.7]
_____	_____	DW07 .01350	Copper	ICP	[EPA 200.7]
_____	_____	DW07 .01400	Iron	ICP	[EPA 200.7]
_____	_____	DW07 .01450	Lithium	ICP	[EPA 200.7]
_____	_____	DW07 .01500	Magnesium	ICP	[EPA 200.7]
_____	_____	DW07 .01550	Manganese	ICP	[EPA 200.7]
_____	_____	DW07 .01600	Molybdenum	ICP	[EPA 200.7]
_____	_____	DW07 .01650	Nickel	ICP	[EPA 200.7]
_____	_____	DW07 .01700	Potassium	ICP	[EPA 200.7]
_____	_____	DW07 .01750	Silica	ICP	[EPA 200.7]
_____	_____	DW07 .01800	Silver	ICP	[EPA 200.7]
_____	_____	DW07 .01850	Sodium	ICP	[EPA 200.7]
_____	_____	DW07 .01900	Strontium	ICP	[EPA 200.7]
_____	_____	DW07 .01950	Tin	ICP	[EPA 200.7]
_____	_____	DW07 .02000	Titanium	ICP	[EPA 200.7]
_____	_____	DW07 .02050	Vanadium	ICP	[EPA 200.7]
_____	_____	DW07 .02100	Zinc	ICP	[EPA 200.7]
_____	_____	DW07 .02150	Aluminum	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02200	Antimony	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02250	Arsenic	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02300	Barium	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02350	Beryllium	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02400	Cadmium	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02450	Chromium	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02500	Cobalt	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02550	Copper	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02600	Lead	ICP/MS	[EPA 200.8]

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**Category: DW07 -- Metals - ICP, ICP/MS and DCP**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW07 .02650	Manganese	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02700	Mercury	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02750	Molybdenum	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02800	Nickel	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02850	Selenium	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02900	Silver	ICP/MS	[EPA 200.8]
_____	_____	DW07 .02950	Thallium	ICP/MS	[EPA 200.8]
_____	_____	DW07 .03000	Uranium	ICP/MS	[EPA 200.8]
_____	_____	DW07 .03050	Vanadium	ICP/MS	[EPA 200.8]
_____	_____	DW07 .03100	Zinc	ICP/MS	[EPA 200.8]
_____	_____	DW07 .03150	Calcium-hardness	Ca as Carbonate, ICP	[SM 2340 B]
_____	_____	DW07 .03200	Total hardness	Hardness By Calculation, ICP	[SM 2340 B]
_____	_____	DW07 .03250	Aluminum	ICP	[SM 3120 B]
_____	_____	DW07 .03300	Barium	ICP	[SM 3120 B]
_____	_____	DW07 .03350	Beryllium	ICP	[SM 3120 B]
_____	_____	DW07 .03400	Calcium	ICP	[SM 3120 B]
_____	_____	DW07 .03450	Chromium	ICP	[SM 3120 B]
_____	_____	DW07 .03500	Copper	ICP	[SM 3120 B]
_____	_____	DW07 .03550	Iron	ICP	[SM 3120 B]
_____	_____	DW07 .03600	Magnesium	ICP	[SM 3120 B]
_____	_____	DW07 .03650	Manganese	ICP	[SM 3120 B]
_____	_____	DW07 .03700	Nickel	ICP	[SM 3120 B]
_____	_____	DW07 .03750	Silver	ICP	[SM 3120 B]
_____	_____	DW07 .03800	Zinc	ICP	[SM 3120 B]
_____	_____	DW07 .03850	Uranium	ICP/MS	[SM 3125]
_____	_____	DW07 .03900	Silver	ICP	[USGS I-3720-85]

**Category: DW08 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW08 .00001	D (2,4-)	SPE Extract/GC	[ASTM D5317]
_____	_____	DW08 .00050	DCPA (Dacthal) di acid degradate	SPE Extract/GC	[ASTM D5317]
_____	_____	DW08 .00100	DCPA (Dacthal) mono acid degradate	SPE Extract/GC	[ASTM D5317]

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**Category: DW08 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW08 .00150	Dicamba	SPE Extract/GC	[ASTM D5317]
_____	_____	DW08 .00200	Pentachlorophenol	SPE Extract/GC	[ASTM D5317]
_____	_____	DW08 .00250	Pentachlorophenol	SPE Extract/GC	[ASTM D5317]
_____	_____	DW08 .00300	Picloram	SPE Extract/GC	[ASTM D5317]
_____	_____	DW08 .00350	Picloram	SPE Extract/GC	[ASTM D5317]
_____	_____	DW08 .00400	TP (2,4,5-) (Silvex)	SPE Extract/GC	[ASTM D5317]
_____	_____	DW08 .00450	Molinate	GC with Nitrogen/Phosphorus Detector	[ASTM D5475]
_____	_____	DW08 .00500	Terbacil	GC with Nitrogen/Phosphorus Detector	[ASTM D5475]
_____	_____	DW08 .00550	DDE (4,4')	GC, Extraction, ECD or HECD, Capillary	[ASTM D5812]
_____	_____	DW08 .00600	Benzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .00650	Bromobenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .00700	Bromochloromethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .00750	Bromodichloromethane	Purge & Trap, GC	[EPA 502.2]
_____	_____	DW08 .00800	Bromoform	Purge & Trap, GC	[EPA 502.2]
_____	_____	DW08 .00850	Bromomethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .00900	Butylbenzene (n-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .00950	Carbon tetrachloride	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01000	Chlorobenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01050	Chloroethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01100	Chloroform	Purge & Trap, GC	[EPA 502.2]
_____	_____	DW08 .01150	Chloromethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01200	Chlorotoluene (2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01250	Chlorotoluene (4-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01300	Dibromo-3-chloropropane (1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01350	Dibromochloromethane	Purge & Trap, GC	[EPA 502.2]
_____	_____	DW08 .01400	Dibromoethane (1,2-) (EDB)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01450	Dibromomethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01500	Dichlorobenzene (1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01550	Dichlorobenzene (1,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01600	Dichlorobenzene (1,4-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01650	Dichlorodifluoromethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01700	Dichloroethane (1,1-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]

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**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: DW08 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW08 .01750	Dichloroethane (1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01800	Dichloroethene (1,1-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01850	Dichloroethene (cis-1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01900	Dichloroethene (trans-1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .01950	Dichloropropane (1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02000	Dichloropropane (1,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02050	Dichloropropane (2,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02100	Dichloropropene (1,1-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02150	Dichloropropene (cis-1,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02200	Dichloropropene (trans-1,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02250	Ethylbenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02300	Hexachlorobutadiene (1,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02350	Isopropylbenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02400	Isopropyltoluene (4-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02450	Methyl tert-butyl ether	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02500	Methylene chloride (Dichloromethane)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02550	Naphthalene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02600	Propylbenzene (n-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02650	Sec-butylbenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02700	Styrene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02750	Tert-butylbenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02800	Tetrachloroethane (1,1,1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02850	Tetrachloroethane (1,1,2,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02900	Tetrachloroethene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .02950	Toluene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03000	Trichlorobenzene (1,2,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03050	Trichlorobenzene (1,2,4-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03100	Trichloroethane (1,1,1-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03150	Trichloroethane (1,1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03200	Trichloroethene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03250	Trichlorofluoromethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03300	Trichloropropane (1,2,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]

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**Category: DW08 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW08 .03350	Trimethylbenzene (1,2,4-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03400	Trimethylbenzene (1,3,5-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03450	Vinyl chloride	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03500	Xylenes (total)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	DW08 .03550	Dibromo-3-chloropropane (1,2-)	Solvent Extract, GC	[EPA 504.1]
_____	_____	DW08 .03600	Dibromoethane (1,2-) (EDB)	Solvent Extract, GC	[EPA 504.1]
_____	_____	DW08 .03650	Trichloropropane (1,2,3-)	Solvent Extract, GC	[EPA 504.1]
_____	_____	DW08 .03700	Alachlor	Microextraction, GC	[EPA 505]
_____	_____	DW08 .03750	Aldrin	Microextraction, GC	[EPA 505]
_____	_____	DW08 .03800	Atrazine	Microextraction, GC	[EPA 505]
_____	_____	DW08 .03850	Chlordane (alpha) (cis-)	Microextraction, GC	[EPA 505]
_____	_____	DW08 .03900	Chlordane (gamma) (trans-)	Microextraction, GC	[EPA 505]
_____	_____	DW08 .03950	Chlordane (technical)	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04000	Dieldrin	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04050	Endrin	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04100	Heptachlor	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04150	Heptachlor epoxide	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04200	Hexachlorobenzene	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04250	Hexachlorocyclopentadiene	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04300	Lindane (gamma BHC)	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04350	Methoxychlor	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04400	Nonachlor (cis-)	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04450	Nonachlor (trans-)	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04500	Simazine	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04550	Toxaphene	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04600	PCB 1016	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04650	PCB 1221	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04700	PCB 1232	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04750	PCB 1242	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04800	PCB 1248	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04850	PCB 1254	Microextraction, GC	[EPA 505]
_____	_____	DW08 .04900	PCB 1260	Microextraction, GC	[EPA 505]

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**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: DW08 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW08 .04950	Bis (2-ethylhexyl) adipate	Extract/GC (PID)	[EPA 506]
_____	_____	DW08 .05000	Bis (2-ethylhexyl) phthalate	Extract/GC (PID)	[EPA 506]
_____	_____	DW08 .05050	Butylbenzylphthalate	Extract/GC (PID)	[EPA 506]
_____	_____	DW08 .05100	Diethyl phthalate	Extract/GC (PID)	[EPA 506]
_____	_____	DW08 .05150	Dimethyl phthalate	Extract/GC (PID)	[EPA 506]
_____	_____	DW08 .05200	Di-n-butyl phthalate	Extract/GC (PID)	[EPA 506]
_____	_____	DW08 .05250	Di-n-octyl phthalate	Extract/GC (PID)	[EPA 506]
_____	_____	DW08 .05300	Alachlor	GC with Nitrogen/Phosphorus Detector	[EPA 507]
_____	_____	DW08 .05350	Atrazine	GC with Nitrogen/Phosphorus Detector	[EPA 507]
_____	_____	DW08 .05400	Butachlor	GC with Nitrogen/Phosphorus Detector	[EPA 507]
_____	_____	DW08 .05450	Diazinon	GC with Nitrogen/Phosphorus Detector	[EPA 507]
_____	_____	DW08 .05500	EPTC (s-ethyl-dipropyl thio carbamate)	GC with Nitrogen/Phosphorus Detector	[EPA 507]
_____	_____	DW08 .05550	Metolachlor	GC with Nitrogen/Phosphorus Detector	[EPA 507]
_____	_____	DW08 .05600	Metribuzin	GC with Nitrogen/Phosphorus Detector	[EPA 507]
_____	_____	DW08 .05650	Molinate	GC with Nitrogen/Phosphorus Detector	[EPA 507]
_____	_____	DW08 .05700	Simazine	GC with Nitrogen/Phosphorus Detector	[EPA 507]
_____	_____	DW08 .05750	Terbacil	GC with Nitrogen/Phosphorus Detector	[EPA 507]
_____	_____	DW08 .05800	Aldrin	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .05850	Alpha BHC	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .05900	Beta BHC	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .05950	Chlordane (alpha) (cis-)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06000	Chlordane (gamma) (trans-)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06050	Chlordane (technical)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06100	DCPA (Dacthal)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06150	DDD (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06200	DDE (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06250	DDT (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06300	Delta BHC	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06350	Dieldrin	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06400	Endosulfan I	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06450	Endosulfan II	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06500	Endosulfan sulfate	GC, Extraction, ECD or HECD, Capillary	[EPA 508]



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**Category: DW08 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW08 .06550	Endrin	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06600	Endrin aldehyde	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06650	Endrin ketone	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06700	Heptachlor	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06750	Heptachlor epoxide	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06800	Hexachlorobenzene	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06850	Hexachlorocyclopentadiene	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06900	Lindane (gamma BHC)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .06950	Methoxychlor	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .07000	Propachlor	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .07050	Toxaphene	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .07100	Trifluralin	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
_____	_____	DW08 .07150	PCB 1016	GC, Extract, ECD, Screen	[EPA 508]
_____	_____	DW08 .07200	PCB 1221	GC, Extract, ECD, Screen	[EPA 508]
_____	_____	DW08 .07250	PCB 1232	GC, Extract, ECD, Screen	[EPA 508]
_____	_____	DW08 .07300	PCB 1242	GC, Extract, ECD, Screen	[EPA 508]
_____	_____	DW08 .07350	PCB 1248	GC, Extract, ECD, Screen	[EPA 508]
_____	_____	DW08 .07400	PCB 1254	GC, Extract, ECD, Screen	[EPA 508]
_____	_____	DW08 .07450	PCB 1260	GC, Extract, ECD, Screen	[EPA 508]
_____	_____	DW08 .07500	PCBs (quantitative)	Perchlorination Quantitation of PCBs	[EPA 508A]
_____	_____	DW08 .07550	Alachlor	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .07600	Aldrin	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .07650	Alpha BHC	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .07700	Atrazine	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .07750	Beta BHC	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .07800	Butachlor	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .07850	Chlordane (alpha) (cis-)	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .07900	Chlordane (gamma) (trans-)	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .07950	Chlordane (technical)	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08000	Chlorobenzilate	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08050	Chloroneb	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08100	Chlorpyrifos	Gas Chromatography (SPE)	[EPA 508.1]

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**Category: DW08 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW08 .08150	Chlorothalonil	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08200	Cyanazine	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08250	DCPA (Dacthal)	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08300	DDD (4,4'-)	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08350	DDE (4,4'-)	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08400	DDT (4,4'-)	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08450	Delta BHC	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08500	Dieldrin	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08550	Endosulfan I	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08600	Endosulfan II	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08650	Endosulfan sulfate	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08700	Endrin	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08750	Endrin aldehyde	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08800	Endrin ketone	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08850	Etridiazole	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08900	Heptachlor	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .08950	Heptachlor epoxide	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09000	Hexachlorobenzene	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09050	Hexachlorocyclopentadiene	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09100	Lindane (gamma BHC)	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09150	Methoxychlor	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09200	Metolachlor	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09250	Metribuzin	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09300	Permethrin	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09350	Propachlor	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09400	Simazine	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09450	Toxaphene	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09500	Trifluralin	Gas Chromatography (SPE)	[EPA 508.1]
_____	_____	DW08 .09550	PCB 1016	Gas Chromatography (SPE), Screen	[EPA 508.1]
_____	_____	DW08 .09600	PCB 1221	Gas Chromatography (SPE), Screen	[EPA 508.1]
_____	_____	DW08 .09650	PCB 1232	Gas Chromatography (SPE), Screen	[EPA 508.1]
_____	_____	DW08 .09700	PCB 1242	Gas Chromatography (SPE), Screen	[EPA 508.1]

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**Category: DW08 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW08 .09750	PCB 1248	Gas Chromatography (SPE), Screen	[EPA 508.1]
_____	_____	DW08 .09800	PCB 1254	Gas Chromatography (SPE), Screen	[EPA 508.1]
_____	_____	DW08 .09850	PCB 1260	Gas Chromatography (SPE), Screen	[EPA 508.1]
_____	_____	DW08 .09900	Bentazon	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .09950	Dalapon	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10000	D (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10050	DB (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10100	DCPA (Dacthal) di acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10150	DCPA (Dacthal) mono acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10200	Dicamba	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10250	Dichlorobenzoic acid (3,5-)	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10300	Dichlorprop	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10350	Dinoseb	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10400	Hydroxydicamba (5-)	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10450	Pentachlorophenol	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10500	Picloram	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10550	T (2,4,5-)	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10600	TP (2,4,5-) (Silvex)	Liquid/Liquid Extraction/GC	[EPA 515.1]
_____	_____	DW08 .10650	D (2,4-)	SPE Extract/GC	[EPA 515.2]
_____	_____	DW08 .10700	DCPA (Dacthal) di acid degradate	SPE Extract/GC	[EPA 515.2]
_____	_____	DW08 .10750	DCPA (Dacthal) mono acid degradate	SPE Extract/GC	[EPA 515.2]
_____	_____	DW08 .10800	Dicamba	SPE Extract/GC	[EPA 515.2]
_____	_____	DW08 .10850	Dinoseb	SPE Extract/GC	[EPA 515.2]
_____	_____	DW08 .10900	Pentachlorophenol	SPE Extract/GC	[EPA 515.2]
_____	_____	DW08 .10950	Picloram	SPE Extract/GC	[EPA 515.2]
_____	_____	DW08 .11000	TP (2,4,5-) (Silvex)	SPE Extract/GC	[EPA 515.2]
_____	_____	DW08 .11050	Acifluorfen	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11100	Bentazon	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11150	Chloramben	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11200	D (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11250	Dalapon	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11300	DB (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.3]

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**Category: DW08 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW08 .11350	DCPA (Dacthal) di acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11400	DCPA (Dacthal) mono acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11450	Dicamba	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11500	Dichlorobenzoic acid (3,5-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11550	Dichlorprop	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11600	Dinoseb	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11650	Hydroxydicamba (5-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11700	Nitrophenol (4-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11750	Pentachlorophenol	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11800	Picloram	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11850	T (2,4,5-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11900	TP (2,4,5-) (Silvex)	Liquid/Liquid Extraction/GC	[EPA 515.3]
_____	_____	DW08 .11950	Acifluorfen	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12000	Bentazon	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12050	D (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12100	Dalapon	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12150	DB (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12200	DCPA (Dacthal) di acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12250	DCPA (Dacthal) mono acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12300	Dicamba	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12350	Dichlorobenzoic acid (3,5-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12400	Dichlorprop	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12450	Dinoseb	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12500	Hydroxydicamba (5-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12550	Nitrophenol (4-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12600	Pentachlorophenol	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12650	Picloram	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12700	T (2,4,5-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12750	TP (2,4,5-) (Silvex)	Liquid/Liquid Extraction/GC	[EPA 515.4]
_____	_____	DW08 .12800	Aldicarb	HPLC	[EPA 531.1]
_____	_____	DW08 .12850	Aldicarb sulfone	HPLC	[EPA 531.1]
_____	_____	DW08 .12900	Aldicarb sulfoxide	HPLC	[EPA 531.1]

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**Category: DW08 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW08 .12950	Carbaryl	HPLC	[EPA 531.1]
_____	_____	DW08 .13000	Carbofuran (furan)	HPLC	[EPA 531.1]
_____	_____	DW08 .13050	Hydroxy carbofuran (3-)	HPLC	[EPA 531.1]
_____	_____	DW08 .13100	Methiocarb (mesurol)	HPLC	[EPA 531.1]
_____	_____	DW08 .13150	Methomyl (Lannate)	HPLC	[EPA 531.1]
_____	_____	DW08 .13200	Oxamyl	HPLC	[EPA 531.1]
_____	_____	DW08 .13250	Propoxur	HPLC	[EPA 531.1]
_____	_____	DW08 .13300	Aldicarb	HPLC	[EPA 531.2]
_____	_____	DW08 .13350	Aldicarb sulfone	HPLC	[EPA 531.2]
_____	_____	DW08 .13400	Aldicarb sulfoxide	HPLC	[EPA 531.2]
_____	_____	DW08 .13450	Carbaryl	HPLC	[EPA 531.2]
_____	_____	DW08 .13500	Carbofuran (furan)	HPLC	[EPA 531.2]
_____	_____	DW08 .13550	Hydroxy carbofuran (3-)	HPLC	[EPA 531.2]
_____	_____	DW08 .13600	Methiocarb (mesurol)	HPLC	[EPA 531.2]
_____	_____	DW08 .13650	Methomyl (Lannate)	HPLC	[EPA 531.2]
_____	_____	DW08 .13700	Oxamyl	HPLC	[EPA 531.2]
_____	_____	DW08 .13750	Propoxur	HPLC	[EPA 531.2]
_____	_____	DW08 .13800	Diuron	SPE, HPLC	[EPA 532.0]
_____	_____	DW08 .13850	Linuron	SPE, HPLC	[EPA 532.0]
_____	_____	DW08 .13900	Glyphosate	HPLC	[EPA 547]
_____	_____	DW08 .13950	Endothall	Extract/GC (FID)	[EPA 548.1]
_____	_____	DW08 .14000	Diquat	HPLC	[EPA 549.2]
_____	_____	DW08 .14050	Paraquat	HPLC	[EPA 549.2]
_____	_____	DW08 .14100	Acenaphthylene	HPLC	[EPA 550]
_____	_____	DW08 .14150	Anthracene	HPLC	[EPA 550]
_____	_____	DW08 .14200	Benzo(a)anthracene	HPLC	[EPA 550]
_____	_____	DW08 .14250	Benzo(a)pyrene	HPLC	[EPA 550]
_____	_____	DW08 .14300	Benzo(b)fluoranthene	HPLC	[EPA 550]
_____	_____	DW08 .14350	Benzo(ghi)perylene	HPLC	[EPA 550]
_____	_____	DW08 .14400	Benzo(k)fluoranthene	HPLC	[EPA 550]
_____	_____	DW08 .14450	Chrysene	HPLC	[EPA 550]
_____	_____	DW08 .14500	Dibenzo(a,h)anthracene	HPLC	[EPA 550]

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**New Jersey Department of Environmental Protection**  
**Office of Quality Assurance**  
**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: DW08 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW08 .14550	Fluoranthene	HPLC	[EPA 550]
_____	_____	DW08 .14600	Fluorene	HPLC	[EPA 550]
_____	_____	DW08 .14650	Indeno(1,2,3-cd)pyrene	HPLC	[EPA 550]
_____	_____	DW08 .14700	Phenanthrene	HPLC	[EPA 550]
_____	_____	DW08 .14750	Pyrene	HPLC	[EPA 550]
_____	_____	DW08 .14800	Acenaphthene	HPLC	[EPA 550]
_____	_____	DW08 .14850	Acenaphthene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .14900	Acenaphthylene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .14950	Anthracene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15000	Benzo(a)anthracene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15050	Benzo(a)pyrene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15100	Benzo(b)fluoranthene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15150	Benzo(ghi)perylene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15200	Benzo(k)fluoranthene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15250	Chrysene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15300	Dibenzo(a,h)anthracene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15350	Fluoranthene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15400	Fluorene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15450	Indeno(1,2,3-cd)pyrene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15500	Naphthalene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15550	Phenanthrene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15600	Pyrene	Liquid/Solid Extract, HPLC	[EPA 550.1]
_____	_____	DW08 .15650	Atrazine	Extraction, GC, ECD	[EPA 551.1]
_____	_____	DW08 .15700	Alachlor	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .15750	Bromochloroacetonitrile	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .15800	Bromodichloromethane	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .15850	Bromoform	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .15900	Carbon tetrachloride	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .15950	Chloral hydrate	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16000	Chloroform	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16050	Chloropicrin	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16100	Dibromo-3-chloropropane (1,2-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]

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**Category: DW08 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW08 .16150	Dibromoacetonitrile	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16200	Dibromochloromethane	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16250	Dibromoethane (1,2-) (EDB)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16300	Dichloroacetonitrile	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16350	Endrin	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16400	Haloacetonitriles	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16450	Heptachlor	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16500	Heptachlor epoxide	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16550	Hexachlorobenzene	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16600	Hexachlorocyclopentadiene	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16650	Lindane (gamma BHC)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16700	Methoxychlor	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16750	Propanone (1,1,1-trichloro-2-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16800	Propanone (1,1-dichloro-2-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16850	Simazine	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16900	Tetrachloroethene	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .16950	Trichloroacetonitrile	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .17000	Trichloroethane (1,1,1-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .17050	Trichloroethane (1,1,2-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .17100	Trichloroethene	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .17150	Trichloropropane (1,2,3-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
_____	_____	DW08 .17200	Bromochloroacetic acid	SPE/GC, ECD	[EPA 552.1]
_____	_____	DW08 .17250	Dalapon	SPE/GC, ECD	[EPA 552.1]
_____	_____	DW08 .17300	Dibromoacetic acid	SPE/GC, ECD	[EPA 552.1]
_____	_____	DW08 .17350	Dichloroacetic acid	SPE/GC, ECD	[EPA 552.1]
_____	_____	DW08 .17400	Monobromoacetic acid (MBAA)	SPE/GC, ECD	[EPA 552.1]
_____	_____	DW08 .17450	Monochloroacetic acid (MCAA)	SPE/GC, ECD	[EPA 552.1]
_____	_____	DW08 .17500	Trichloroacetic acid	SPE/GC, ECD	[EPA 552.1]
_____	_____	DW08 .17550	Bromochloroacetic acid	Liquid/Liquid Extraction/GC	[EPA 552.2]
_____	_____	DW08 .17600	Bromodichloroacetic acid	Liquid/Liquid Extraction/GC	[EPA 552.2]
_____	_____	DW08 .17650	Chlorodibromoacetic acid (CDBAA)	Liquid/Liquid Extraction/GC	[EPA 552.2]
_____	_____	DW08 .17700	Dalapon	Liquid/Liquid Extraction/GC	[EPA 552.2]

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**Category: DW08 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW08 .17750	Dibromoacetic acid	Liquid/Liquid Extraction/GC	[EPA 552.2]
_____	_____	DW08 .17800	Dichloroacetic acid	Liquid/Liquid Extraction/GC	[EPA 552.2]
_____	_____	DW08 .17850	Monobromoacetic acid (MBAA)	Liquid/Liquid Extraction/GC	[EPA 552.2]
_____	_____	DW08 .17900	Monochloroacetic acid (MCAA)	Liquid/Liquid Extraction/GC	[EPA 552.2]
_____	_____	DW08 .17950	Tribromoacetic acid (TBAA)	Liquid/Liquid Extraction/GC	[EPA 552.2]
_____	_____	DW08 .18000	Trichloroacetic acid	Liquid/Liquid Extraction/GC	[EPA 552.2]
_____	_____	DW08 .18050	Bromochloroacetic acid	Microextraction, GC, ECD	[EPA 552.3]
_____	_____	DW08 .18100	Dalapon	Microextraction, GC, ECD	[EPA 552.3]
_____	_____	DW08 .18150	Dibromoacetic acid	Microextraction, GC, ECD	[EPA 552.3]
_____	_____	DW08 .18200	Dichloroacetic acid	Microextraction, GC, ECD	[EPA 552.3]
_____	_____	DW08 .18250	Monobromoacetic acid (MBAA)	Microextraction, GC, ECD	[EPA 552.3]
_____	_____	DW08 .18300	Monochloroacetic acid (MCAA)	Microextraction, GC, ECD	[EPA 552.3]
_____	_____	DW08 .18350	Tribromoacetic acid (TBAA)	Microextraction, GC, ECD	[EPA 552.3]
_____	_____	DW08 .18400	Trichloroacetic acid	Microextraction, GC, ECD	[EPA 552.3]
_____	_____	DW08 .18450	Acifluorfen	HPLC	[EPA 555]
_____	_____	DW08 .18500	Bentazon	HPLC	[EPA 555]
_____	_____	DW08 .18550	Chloramben	HPLC	[EPA 555]
_____	_____	DW08 .18600	D (2,4-)	HPLC	[EPA 555]
_____	_____	DW08 .18650	DB (2,4-)	HPLC	[EPA 555]
_____	_____	DW08 .18700	Dicamba	HPLC	[EPA 555]
_____	_____	DW08 .18750	Dichlorobenzoic acid (3,5-)	HPLC	[EPA 555]
_____	_____	DW08 .18800	Dichlorprop	HPLC	[EPA 555]
_____	_____	DW08 .18850	Dinoseb	HPLC	[EPA 555]
_____	_____	DW08 .18900	MCPA	HPLC	[EPA 555]
_____	_____	DW08 .18950	MCPP	HPLC	[EPA 555]
_____	_____	DW08 .19000	Nitrophenol (4-)	HPLC	[EPA 555]
_____	_____	DW08 .19050	Pentachlorophenol	HPLC	[EPA 555]
_____	_____	DW08 .19100	Picloram	HPLC	[EPA 555]
_____	_____	DW08 .19150	T (2,4,5-)	HPLC	[EPA 555]
_____	_____	DW08 .19200	TP (2,4,5-) (Silvex)	HPLC	[EPA 555]
_____	_____	DW08 .19250	Formaldehyde	GC/ECD, Derivitization, Extraction	[EPA 556]
_____	_____	DW08 .19300	Formaldehyde	GC/ECD, Derivitization, Extraction	[EPA 556.1]



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**Category: DW08 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW08 .19350	Molinate	GC with Nitrogen/Phosphorus Detector	[OTHER AOAC 991.07]
_____	_____	DW08 .19400	Terbacil	GC with Nitrogen/Phosphorus Detector	[OTHER AOAC 991.07]
_____	_____	DW08 .19450	DCPA (Dacthal) di acid degradate	SPE Extract/GC	[OTHER AOAC 992.32]
_____	_____	DW08 .19500	DCPA (Dacthal) mono acid degradate	SPE Extract/GC	[OTHER AOAC 992.32]
_____	_____	DW08 .19550	TP (2,4,5-) (Silvex)	SPE Extract/GC	[OTHER AOAC 992.32]
_____	_____	DW08 .19600	Bromochloroacetic acid	SPE/GC, ECD	[SM 6251 B]
_____	_____	DW08 .19650	Dalapon	SPE/GC, ECD	[SM 6251 B]
_____	_____	DW08 .19700	Dibromoacetic acid	SPE/GC, ECD	[SM 6251 B]
_____	_____	DW08 .19750	Dichloroacetic acid	SPE/GC, ECD	[SM 6251 B]
_____	_____	DW08 .19800	Monobromoacetic acid (MBAA)	SPE/GC, ECD	[SM 6251 B]
_____	_____	DW08 .19850	Monochloroacetic acid (MCAA)	SPE/GC, ECD	[SM 6251 B]
_____	_____	DW08 .19900	Trichloroacetic acid	SPE/GC, ECD	[SM 6251 B]
_____	_____	DW08 .20000	Aldicarb	HPLC	[SM 6610]
_____	_____	DW08 .20050	Aldicarb sulfone	HPLC	[SM 6610]
_____	_____	DW08 .20100	Aldicarb sulfoxide	HPLC	[SM 6610]
_____	_____	DW08 .20150	Carbaryl	HPLC	[SM 6610]
_____	_____	DW08 .20200	Carbofuran (furadan)	HPLC	[SM 6610]
_____	_____	DW08 .20250	Hydroxy carbofuran (3-)	HPLC	[SM 6610]
_____	_____	DW08 .20300	Methiocarb (mesuro)	HPLC	[SM 6610]
_____	_____	DW08 .20350	Methomyl (Lannate)	HPLC	[SM 6610]
_____	_____	DW08 .20400	Oxamyl	HPLC	[SM 6610]
_____	_____	DW08 .20450	Propoxur	HPLC	[SM 6610]
_____	_____	DW08 .20500	Dalapon	Microextraction, GC	[SM 6640 B]
_____	_____	DW08 .20550	D (2,4-)	Microextraction, GC	[SM 6640 B]
_____	_____	DW08 .20600	Dalapon	Microextraction, GC	[SM 6640 B]
_____	_____	DW08 .20650	Dinoseb	Microextraction, GC	[SM 6640 B]
_____	_____	DW08 .20700	Indeno(1,2,3-cd)pyrene	HPLC	[SM 6440 B-05]
_____	_____	DW08 .20750	Pentachlorophenol	Microextraction, GC	[SM 6640 B]
_____	_____	DW08 .20800	Picloram	Microextraction, GC	[SM 6640 B]
_____	_____	DW08 .20850	TP (2,4,5-) (Silvex)	Microextraction, GC	[SM 6640 B]
_____	_____	DW08 .20900	Glyphosate	HPLC	[SM 6651]

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**Category: DW09 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW09 .00001	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00100	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00150	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00200	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00250	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00300	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00350	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00400	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00450	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00500	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00530	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00550	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00600	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00650	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00700	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00750	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00800	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	DW09 .00850	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .00900	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .00950	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01000	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01050	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01100	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01150	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01200	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01250	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01300	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01350	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01400	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01450	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01500	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01550	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668A]

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**Category: DW09 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW09 .01600	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01650	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01700	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01750	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01800	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01850	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01900	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .01950	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02000	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02050	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02100	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02150	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02200	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02250	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02300	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02350	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02400	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02450	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02500	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02550	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02600	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02650	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02700	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02750	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02800	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02850	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02900	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .02950	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03000	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03050	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03100	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03150	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668A]

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**Category: DW09 -- Organic Parameters - Chromatography/MS**

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_____	_____	DW09 .03200	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03250	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03300	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03350	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03400	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03450	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03500	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03550	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03600	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03650	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03700	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03750	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03800	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03850	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03900	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .03950	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04000	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04050	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04100	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04150	Tetrachlorobiphenyl (2,3',4,5-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04200	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04250	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04300	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04350	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04400	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04450	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04500	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04550	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04600	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04650	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04700	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04750	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	DW09 .04800	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04850	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04900	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .04950	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05000	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05050	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05100	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05150	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05200	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05250	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05300	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05350	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05400	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05450	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05500	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05550	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05600	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05650	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05700	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05750	Pentachlorobiphenyl (2,2',4,4',5-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05800	Pentachlorobiphenyl (2,2',4,4',6-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05850	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05900	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .05950	Pentachlorobiphenyl (2,2',4,5',6-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06000	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06050	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06100	Pentachlorobiphenyl (2,3,3',4,5-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06150	Pentachlorobiphenyl (2,3,3',4',5-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06200	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06250	Pentachlorobiphenyl (2,3,3',4,6-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06300	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06350	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	DW09 .06400	Pentachlorobiphenyl (2,3,3',5,6-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06450	Pentachlorobiphenyl (2,3,3',5',6-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06500	Pentachlorobiphenyl (2,3,4,4',5-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06550	Pentachlorobiphenyl (2,3,4,4',6-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06600	Pentachlorobiphenyl (2,3,4,5,6-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06650	Pentachlorobiphenyl (2,3,4',5,6-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06700	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06750	Pentachlorobiphenyl (2,3',4,4',6-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06800	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06850	Pentachlorobiphenyl (2,3',4,5',6-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06900	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .06950	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07000	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07050	Pentachlorobiphenyl (2,3',4',5',6-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07100	Pentachlorobiphenyl (3,3',4,4',5-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07150	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07200	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07250	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07300	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07350	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07400	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07450	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07500	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07550	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07600	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07650	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07700	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07750	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07800	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07850	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07900	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .07950	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	DW09 .08000	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08050	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08100	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08150	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08200	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08250	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08300	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08350	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08400	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08450	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08500	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08550	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08600	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08650	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08700	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08750	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08800	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08850	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08900	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .08950	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09000	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09050	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09100	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09150	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09200	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09250	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09300	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09350	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09400	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09450	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09500	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09550	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668A]

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**New Jersey Department of Environmental Protection**  
**Office of Quality Assurance**  
**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: DW09 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW09 .09600	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09650	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09700	Heptachlorobiphenyl (2,2',3,3',5,5',6'-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09750	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09800	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09850	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09900	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .09950	Heptachlorobiphenyl (2,2',3,4,4',5',6'-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10000	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10050	Heptachlorobiphenyl (2,2',3,4,5,5',6'-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10100	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10150	Heptachlorobiphenyl (2,2',3,4',5,5',6'-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10200	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10250	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10300	Heptachlorobiphenyl (2,3,3',4,4',5,6'-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10350	Heptachlorobiphenyl (2,3,3',4,4',5',6'-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10400	Heptachlorobiphenyl (2,3,3',4,5,5',6'-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10450	Heptachlorobiphenyl (2,3,3',4',5,5',6'-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10500	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10550	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10600	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10650	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10700	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10750	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10800	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10850	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10900	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .10950	Octachlorobiphenyl (2,2',3,4,4',5,5',6'-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .11000	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .11050	Octachlorobiphenyl (2,3,3',4,4',5,5',6'-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .11100	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6'-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .11150	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668A]



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_____	_____	DW09 .11200	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .11250	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	DW09 .11300	Perchlorate	LC/MS or LC/MS/MS	[EPA 331.0]
_____	_____	DW09 .11350	Perchlorate	IC/MS or IC/MS/MS	[EPA 332]
_____	_____	DW09 .11400	Dioxane (1,4-)	SPE, GC/MS/SIM	[EPA 522]
_____	_____	DW09 .11450	Acetone	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .11500	Acrylonitrile	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .11550	Allyl chloride	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .11600	Benzene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .11650	Bromobenzene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .11700	Bromochloromethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .11750	Bromodichloromethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .11800	Bromoform	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .11850	Bromomethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .11900	Butanone (2-) (Methyl ethyl ketone)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .11950	Butylbenzene (n-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12000	Carbon disulfide	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12050	Carbon tetrachloride	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12100	Chloroacetonitrile	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12150	Chlorobenzene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12200	Chlorobutane (1-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12250	Chloroethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12300	Chloroform	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12350	Chloromethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12400	Chlorotoluene (2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12450	Chlorotoluene (4-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12500	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12550	Dibromochloromethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12600	Dibromoethane (1,2-) (EDB)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12650	Dibromomethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12700	Dichloro-2-butene (trans-1,4-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12750	Dichlorobenzene (1,2-)	GC/MS, P & T	[EPA 524.2]

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_____	_____	DW09 .12800	Dichlorobenzene (1,3-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12850	Dichlorobenzene (1,4-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12900	Dichlorodifluoromethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .12950	Dichloroethane (1,1-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13000	Dichloroethane (1,2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13050	Dichloroethene (1,1-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13100	Dichloroethene (cis-1,2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13150	Dichloroethene (trans-1,2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13200	Dichloropropane (1,2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13250	Dichloropropane (1,3-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13300	Dichloropropane (2,2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13350	Dichloropropanone (1,1-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13400	Dichloropropene (1,1-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13450	Dichloropropene (cis-1,3-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13500	Dichloropropene (trans-1,3-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13550	Diethyl ether (Ethyl ether)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13600	Diisopropyl Ether (DIPE)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13650	Ethyl methacrylate	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13700	Ethylbenzene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13750	Ethyl-tert-butyl Ether (ETBE)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13800	Hexachlorobutadiene (1,3-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13850	Hexachloroethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13900	Hexane (n-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .13950	Hexanone (2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14000	Isopropylbenzene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14050	Isopropyltoluene (4-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14100	Methacrylonitrile	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14150	Methyl acrylate	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14200	Methyl iodide	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14250	Methyl methacrylate	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14300	Methyl tert-butyl ether	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14350	Methylene chloride (Dichloromethane)	GC/MS, P & T	[EPA 524.2]

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_____	_____	DW09 .14400	Naphthalene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14450	Nitrobenzene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14500	Nitropropane (2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14550	Pentachloroethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14600	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14650	Propionitrile	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14700	Propylbenzene (n-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14750	Sec-butylbenzene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14800	Styrene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14850	tert-Amylmethyl ether (TAME)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14900	Tert-butyl alcohol	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .14950	Tert-butylbenzene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15000	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15050	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15100	Tetrachloroethene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15150	Tetrahydrofuran	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15200	Toluene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15250	Trichlorobenzene (1,2,3-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15300	Trichlorobenzene (1,2,4-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15350	Trichlorobenzene (1,3,5-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15400	Trichloroethane (1,1,1-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15450	Trichloroethane (1,1,2-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15500	Trichloroethene	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .15550	Trichlorofluoromethane	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .16000	Trichloropropane (1,2,3-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .16050	Trimethylbenzene (1,2,4-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .16100	Trimethylbenzene (1,3,5-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .16150	Vinyl chloride	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .16200	Xylene (m- + p-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .16250	Xylene (o-)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .16300	Xylenes (total)	GC/MS, P & T	[EPA 524.2]
_____	_____	DW09 .16350	Acetone	GC/MS, P & T	[EPA 524.3]

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_____	_____	DW09 .16400	Allyl chloride	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16450	Benzene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16500	Bromobenzene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16550	Bromochloromethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16600	Bromodichloromethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16650	Bromoform	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16700	Bromomethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16750	Butadiene (1,3-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16800	Butanone (2-) (Methyl ethyl ketone)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16850	Butylbenzene (n-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16900	Carbon disulfide	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .16950	Carbon tetrachloride	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17000	Chlorobenzene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17050	Chlorobutane (1-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17100	Chlorodifluoromethane (HCFC-22)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17150	Chloroethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17200	Chloroform	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17250	Chloromethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17300	Chlorotoluene (2-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17350	Chlorotoluene (4-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17400	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17450	Dibromochloromethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17500	Dibromoethane (1,2-) (EDB)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17550	Dibromomethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17600	Dichlorobenzene (1,2-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17650	Dichlorobenzene (1,3-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17700	Dichlorobenzene (1,4-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17750	Dichlorodifluoromethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17800	Dichloroethane (1,1-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17850	Dichloroethane (1,2-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17900	Dichloroethene (1,1-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .17950	Dichloroethene (cis-1,2-)	GC/MS, P & T	[EPA 524.3]

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_____	_____	DW09 .18000	Dichloroethene (trans-1,2-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18050	Dichloropropane (1,2-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18100	Dichloropropane (1,3-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18150	Dichloropropane (2,2-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18200	Dichloropropene (1,1-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18250	Dichloropropene (cis-1,3-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18300	Dichloropropene (trans-1,3-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18350	Diethyl ether (Ethyl ether)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18400	Diisopropyl Ether (DIPE)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18450	Ethyl methacrylate	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18500	Ethylbenzene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18550	Ethyl-tert-butyl Ether (ETBE)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18600	Hexachlorobutadiene (1,3-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18650	Hexachloroethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18700	Hexanone (2-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18750	Isopropylbenzene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18800	Isopropyltoluene (4-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18850	Methyl acetate	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18900	Methyl iodide	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .18950	Methyl tert-butyl ether	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19000	Methylene chloride (Dichloromethane)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19050	Naphthalene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19100	Pentachloroethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19150	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19200	Propylbenzene (n-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19250	Sec-butylbenzene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19300	Styrene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19350	tert-Amylethyl ether (TAEE)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19400	tert-Amylmethyl ether (TAME)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19450	Tert-butyl alcohol	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19500	Tert-butylbenzene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19550	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T	[EPA 524.3]

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**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: DW09 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW09 .19600	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19650	Tetrachloroethene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19700	Tetrahydrofuran	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19750	Toluene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19800	Trichlorobenzene (1,2,3-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19850	Trichlorobenzene (1,2,4-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19900	Trichloroethane (1,1,1-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .19950	Trichloroethane (1,1,2-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20000	Trichloroethene	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20050	Trichlorofluoromethane	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20100	Trichloropropane (1,2,3-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20150	Trimethylbenzene (1,2,4-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20200	Trimethylbenzene (1,3,5-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20250	Vinyl chloride	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20300	Xylene (m-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20350	Xylene (o-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20400	Xylene (p-)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20450	Xylenes (total)	GC/MS, P & T	[EPA 524.3]
_____	_____	DW09 .20500	Benzene	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .20550	Bromoform	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .20600	Butadiene (1,3-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .20650	Carbon tetrachloride	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .20700	Chlorobenzene	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .20750	Chlorodifluoromethane (HCFC-22)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .20800	Chloroform	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .20850	Dibromochloromethane	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .20900	Dichlorobenzene (1,2-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .20950	Dichlorobenzene (1,4-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21000	Dichlorobromomethane	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21050	Dichloroethane (1,2-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21100	Dichloroethene (1,1-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21150	Dichloroethene (1,2-) (trans)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]

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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: DW09 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW09 .21200	Dichloroethene (cis-1,2-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21250	Dichloropropane (1,2-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21300	Ethylbenzene	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21350	Ethyl-tert-butyl Ether (ETBE)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21400	Methyl acrylate	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21450	Methylene chloride (Dichloromethane)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21500	Styrene	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21550	tert-Amylmethyl ether (TAME)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21600	Tert-butyl alcohol	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21650	Tetrachloroethene	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21700	Toluene	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21750	Trichlorobenzene (1,2,4-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21800	Trichloroethane (1,1,1-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21850	Trichloroethane (1,1,2-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21900	Trichloroethene	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .21950	Vinyl chloride	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .22000	Xylene (m-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .22050	Xylene (o-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .22100	Xylene (p-)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .22150	Xylenes (total)	GC/MS, P & T, Nitrogen Purge	[EPA 524.4]
_____	_____	DW09 .22200	Acenaphthene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22250	Acenaphthylene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22300	Acetochlor	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22350	Alachlor	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22400	Aldrin	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22450	Alpha BHC	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22500	Ametryn	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22550	Anthracene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22600	Atrazine	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22650	Benzo(a)anthracene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22700	Benzo(a)pyrene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22750	Benzo(b)fluoranthene	SPE, GC/MS	[EPA 525.2]

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**Category: DW09 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW09 .22800	Benzo(ghi)perylene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22850	Benzo(k)fluoranthene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22900	Beta BHC	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .22950	Bromacil Compounds	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23000	Butachlor	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23050	Butylate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23100	Butylbenzylphthalate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23150	Chlordane (alpha) (cis-)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23200	Chlordane (gamma) (trans-)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23250	Chlordane (technical)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23300	Chlorobenzilate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23350	Chloroneb	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23400	Chloroprotham	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23450	Chlorothalonil	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23500	Chlorpyrifos	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23550	Chrysene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23600	Cyanazine	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23650	Cycloate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23700	DCPA (Dacthal)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23750	DDD (4,4'-)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23800	DDE (4,4'-)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23850	DDT (4,4'-)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23900	Delta BHC	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .23950	Di(2-ethylhexyl)adipate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24000	Di(2-ethylhexyl)phthalate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24050	Dibenzo(a,h)anthracene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24100	Dichlorvos	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24150	Dieldrin	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24200	Diethyl phthalate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24250	Dimethyl phthalate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24300	Di-n-butyl phthalate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24350	Dinitrotoluene (2,4-)	SPE, GC/MS	[EPA 525.2]



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**Category: DW09 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW09 .24400	Dinitrotoluene (2,6-)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24450	Diphenamid	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24500	Endosulfan I	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24550	Endosulfan II	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24600	Endosulfan sulfate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24650	Endrin	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24700	Endrin aldehyde	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24750	EPTC (s-ethyl-dipropyl thio carbamate)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24800	Ethoprop	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24850	Etridiazole	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24900	Fenarimol	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .24950	Fluorene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25000	Fluridone	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25050	Heptachlor	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25100	Heptachlor epoxide	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25150	Hexachlorobenzene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25200	Hexachlorocyclopentadiene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25250	Hexazinone	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25300	Indeno(1,2,3-cd)pyrene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25350	Isophorone	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25400	Lindane (gamma BHC)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25450	Methoxychlor	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25500	Methyl paraoxon	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25600	Metolachlor	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25650	Metribuzin	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25700	Mevinphos	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25750	MGK-264	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25800	Molinate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25850	Napropamide	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25900	Nonachlor (trans-)	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .25950	Norflurazon	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26000	PCB Congeners	SPE, GC/MS	[EPA 525.2]

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_____	_____	DW09 .26050	Pebulate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26100	Pentachlorophenol	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26150	Permethrin	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26200	Phenanthrene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26250	Prometryn	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26300	Pronamide	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26350	Propachlor	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26400	Propazine	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26450	Pyrene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26500	Simazine	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26550	Simetryn	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26600	Stirofos	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26650	Terbacil	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26700	Terbutryn	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26750	Toxaphene	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26800	Triadimefon	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26850	Tricyclazole	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26900	Trifluralin	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .26950	Vernolate	SPE, GC/MS	[EPA 525.2]
_____	_____	DW09 .27000	Aroclor 1016	SPE, GC/MS, Screen	[EPA 525.2]
_____	_____	DW09 .27050	Aroclor 1221	SPE, GC/MS, Screen	[EPA 525.2]
_____	_____	DW09 .27100	Aroclor 1232	SPE, GC/MS, Screen	[EPA 525.2]
_____	_____	DW09 .27150	Aroclor 1242	SPE, GC/MS, Screen	[EPA 525.2]
_____	_____	DW09 .27200	Aroclor 1248	SPE, GC/MS, Screen	[EPA 525.2]
_____	_____	DW09 .27250	Aroclor 1254	SPE, GC/MS, Screen	[EPA 525.2]
_____	_____	DW09 .27300	Aroclor 1260	SPE, GC/MS, Screen	[EPA 525.2]
_____	_____	DW09 .27350	Alachlor	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27400	Atrazine	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27450	Benzo(a)pyrene	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27500	Chlordane (technical)	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27550	Di(2-ethylhexyl)adipate	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27600	Di(2-ethylhexyl)phthalate	SPE, GC/MS	[EPA 525.3]

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**Category: DW09 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW09 .27650	Endrin	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27700	Heptachlor	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27750	Heptachlor epoxide	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27800	Hexachlorobenzene	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27850	Hexachlorocyclopentadiene	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27900	Lindane (gamma BHC)	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .27950	Methoxychlor	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .28000	PCB Congeners	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .28050	Pentachlorophenol	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .28100	Simazine	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .28150	Toxaphene	SPE, GC/MS	[EPA 525.3]
_____	_____	DW09 .28200	Diazinon	SPE, GC/MS	[EPA 526.0]
_____	_____	DW09 .28250	Diphenylhydrazine (1,2-)	SPE, GC/MS	[EPA 526.0]
_____	_____	DW09 .28300	Disulfoton	SPE, GC/MS	[EPA 526.0]
_____	_____	DW09 .28350	Fonofos	SPE, GC/MS	[EPA 526.0]
_____	_____	DW09 .28400	Nitrobenzene	SPE, GC/MS	[EPA 526.0]
_____	_____	DW09 .28450	Prometon	SPE, GC/MS	[EPA 526.0]
_____	_____	DW09 .28500	Terbufos	SPE, GC/MS	[EPA 526.0]
_____	_____	DW09 .28550	Dichlorophenol (2,4-)	SPE, GC/MS	[EPA 528.0]
_____	_____	DW09 .28600	Dinitrophenol (2,4-)	SPE, GC/MS	[EPA 528.0]
_____	_____	DW09 .28650	Methylphenol (2-)	SPE, GC/MS	[EPA 528.0]
_____	_____	DW09 .28700	Phenols	SPE, GC/MS	[EPA 528.0]
_____	_____	DW09 .28750	Trichlorophenol (2,4,6-)	SPE, GC/MS	[EPA 528.0]
_____	_____	DW09 .28800	Atrazine	IC - ESI / MS / MS	[EPA 536]
_____	_____	DW09 .28850	Simazine	IC - ESI / MS / MS	[EPA 536]
_____	_____	DW09 .28900	11-chloroeicosafuoro-3-oxaundecane-1-sulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .28950	1H, 1H, 2H, 2H-Perfluorodecanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29000	1H, 1H, 2H, 2H-Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29050	1H, 1H, 2H, 2H-Perfluorooctanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29100	4,8-dioxa-3H-perfluorononanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29150	9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29200	Hexafluoropropylene oxide dimer acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]

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**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: DW09 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW09 .29250	Nonafluoro-3,6-dioxaheptanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29300	Perfluoro(2-ethoxyethane)sulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29350	Perfluoro-3-methoxypropanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29400	Perfluoro-4-methoxybutanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29450	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29500	Perfluorobutanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29550	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29600	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29650	Perfluoroheptanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29700	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29750	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29800	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29850	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29900	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .29950	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .30000	Perfluoropentanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .30050	Perfluoropentanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .30100	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	[EPA 533]
_____	_____	DW09 .30150	N-ethylperfluorooctanesulfonamidoacetic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30200	N-methylperfluorooctanesulfonamidoacetic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30250	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30300	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30350	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30400	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30450	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30500	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30550	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30600	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30650	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30700	Perfluorotetradecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30750	Perfluorotridecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
_____	_____	DW09 .30800	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]

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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: DW09 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW09 .30850	N-ethylperfluorooctanesulfonamidoacetic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .30900	N-methylperfluorooctanesulfonamidoacetic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .30950	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31000	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31050	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31100	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31200	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31250	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31300	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31350	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31400	Perfluorotetradecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31450	Perfluorotridecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31500	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31550	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31600	Hexafluoropropylene oxide dimer acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31650	11-chloroeicosafuoro-3-oxaundecane-1-sulfonic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31700	9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .31750	4,8-dioxa-3H-perfluorononanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537.1]
_____	_____	DW09 .40000	Endothall	Extract, GC/MS	[EPA 548.1]
_____	_____	DW09 .40050	Microcystin-LA	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	DW09 .40100	Microcystin-LF	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	DW09 .40150	Microcystin-LR	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	DW09 .40200	Microcystin-LY	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	DW09 .40250	Microcystin-RR	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	DW09 .40300	Microcystin-YR	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	DW09 .40350	Nodularin	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	DW09 .40400	Anatoxin-a	LC/MS/MS, Electrospray Ionization	[EPA 545]
_____	_____	DW09 .40450	Cylindrospermopsin	LC/MS/MS, Electrospray Ionization	[EPA 545]
_____	_____	DW09 .42000	Bromochloroacetic acid	IC - ESI / MS / MS	[EPA 557]
_____	_____	DW09 .42050	Bromodichloroacetic acid	IC - ESI / MS / MS	[EPA 557]
_____	_____	DW09 .42100	Chlorodibromoacetic acid (CDBAA)	IC - ESI / MS / MS	[EPA 557]
_____	_____	DW09 .42150	Dalapon	IC - ESI / MS / MS	[EPA 557]

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**Category: DW09 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW09 .42200	Dibromoacetic acid	IC - ESI / MS / MS	[EPA 557]
_____	_____	DW09 .42250	Dichloroacetic acid	IC - ESI / MS / MS	[EPA 557]
_____	_____	DW09 .42300	Monobromoacetic acid (MBAA)	IC - ESI / MS / MS	[EPA 557]
_____	_____	DW09 .42350	Monochloroacetic acid (MCAA)	IC - ESI / MS / MS	[EPA 557]
_____	_____	DW09 .42400	Tribromoacetic acid (TBAA)	IC - ESI / MS / MS	[EPA 557]
_____	_____	DW09 .42450	Trichloroacetic acid	IC - ESI / MS / MS	[EPA 557]
_____	_____	DW09 .42500	Dibromoacetic acid	Two Dimensional IC with Supressed Conductivity Detection	[OTHER Thermo Fisher 557.1]
_____	_____	DW09 .42550	Dichloroacetic acid	Two Dimensional IC with Supressed Conductivity Detection	[OTHER Thermo Fisher 557.1]
_____	_____	DW09 .42600	Monobromoacetic acid (MBAA)	Two Dimensional IC with Supressed Conductivity Detection	[OTHER Thermo Fisher 557.1]
_____	_____	DW09 .42650	Monochloroacetic acid (MCAA)	Two Dimensional IC with Supressed Conductivity Detection	[OTHER Thermo Fisher 557.1]
_____	_____	DW09 .42700	Trichloroacetic acid	Two Dimensional IC with Supressed Conductivity Detection	[OTHER Thermo Fisher 557.1]

**Category: DW10 -- Radiochem. - Radioactivity/Radionuclides**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW10 .00001	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[ASTM D2459]
_____	_____	DW10 .00050	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[ASTM D3649]
_____	_____	DW10 .00100	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[DOE 4.5.2.3]
_____	_____	DW10 .00150	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[EPA 600/4-75-008, p4]
_____	_____	DW10 .00200	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[EPA 901.0]
_____	_____	DW10 .00250	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[SM 7120B-11]
_____	_____	DW10 .00300	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[SM 7500-Cs B]
_____	_____	DW10 .00350	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[USGS R-1110-76]
_____	_____	DW10 .00400	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[USGS R-1111-76]
_____	_____	DW10 .00450	Cesium 134/137	Gamma Spectrometry - Radiochemistry	
_____	_____	DW10 .00500	Gamma emitters	Gamma Spectrometry	[ASTM D3649]
_____	_____	DW10 .00550	Gamma emitters	Gamma Spectrometry - Radiochemistry	[ASTM D4785-08]
_____	_____	DW10 .00600	Gamma emitters	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	DW10 .00650	Gamma emitters	Gamma Spectrometry	[DOE GA-01-R]
_____	_____	DW10 .00700	Gamma emitters	Gamma Spectrometry	[EPA 901.1]
_____	_____	DW10 .00750	Gamma emitters	Gamma Spectrometry - Radiochemistry	[EPA 902.0]
_____	_____	DW10 .00800	Gamma emitters	Gamma Spectrometry	[SM 7120 (19th Ed.)]
_____	_____	DW10 .00850	Gamma emitters	Gamma Spectrometry	[USGS R-1110-76]

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**Category: DW10 -- Radiochem. - Radioactivity/Radionuclides**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW10 .00900	Gross - alpha	Co-Precipitation	[EPA 00-02]
_____	_____	DW10 .00950	Gross - alpha	Co-Precipitation	[SM 7110 C]
_____	_____	DW10 .01000	Gross - alpha	Co-Precipitation	
_____	_____	DW10 .01050	Gross - alpha (incl. Ra & U excl. radon)	48-Hour Rapid Gross Alpha Test	[OTHER ECLS-R-GA, Rev. 8]
_____	_____	DW10 .01100	Gross - alpha-beta	Liquid Scintillation	[ASTM D7283-17]
_____	_____	DW10 .01150	Gross - alpha-beta	Proportional or Scintillation	[DOE EMSL, p1]
_____	_____	DW10 .01200	Gross - alpha-beta	Proportional or Scintillation	[EPA 00-01]
_____	_____	DW10 .01250	Gross - alpha-beta	Proportional or Scintillation	[EPA 600/4-75-008, p1]
_____	_____	DW10 .01300	Gross - alpha-beta	Proportional or Scintillation	[EPA 900.0 rev 1]
_____	_____	DW10 .01350	Gross - alpha-beta	Proportional or Scintillation	[EPA 900.0]
_____	_____	DW10 .01400	Gross - alpha-beta	Proportional or Scintillation	[OTHER 302 SM 13th Ed.]
_____	_____	DW10 .01450	Gross - alpha-beta	Proportional or Scintillation	[SM 7110 B]
_____	_____	DW10 .01500	Gross - alpha-beta	Liquid Scintillation	[SM 7110 D-17]
_____	_____	DW10 .01550	Gross - alpha-beta	Proportional or Scintillation	[USGS R-1120-76]
_____	_____	DW10 .01600	Plutonium	Radiochemical / Alpha Counting	[EPA 907.0]
_____	_____	DW10 .01650	Polonium-210	Alpha Spectrometry	[OTHER FERN-RAD.0002.00]
_____	_____	DW10 .01700	Radioactive iodine	Gamma Spectrometry	[ASTM D3649]
_____	_____	DW10 .01750	Radioactive iodine	Gamma Spectrometry	[ASTM D4785]
_____	_____	DW10 .01800	Radioactive iodine	Radiochemical	[EPA 600/4-75-008, p6]
_____	_____	DW10 .01850	Radioactive iodine	Gamma Spectrometry	[EPA 600/4-75-008, p9]
_____	_____	DW10 .01900	Radioactive iodine	Gamma Spectrometry	[EPA 901.1]
_____	_____	DW10 .01950	Radioactive iodine	Radiochemical	[EPA 902.0]
_____	_____	DW10 .02000	Radioactive iodine	Gamma Spectrometry	[SM 7120 (19th Ed.)]
_____	_____	DW10 .02050	Radioactive iodine	Radiochemical	[SM 7500-I B]
_____	_____	DW10 .02100	Radioactive iodine	Radiochemical	[SM 7500-I C]
_____	_____	DW10 .02150	Radioactive iodine	Gamma Spectrometry	[SM 7500-I D]
_____	_____	DW10 .02200	Radium - 224	Radiochemical	[OTHER NJDHSS]
_____	_____	DW10 .02250	Radium - 224	Radiochemical	
_____	_____	DW10 .02300	Radium - 226	Radiochemical	[ASTM D2460]
_____	_____	DW10 .02350	Radium - 226	Radon Emanation	[ASTM D3454]
_____	_____	DW10 .02400	Radium - 226	Radon Emanation	[DOE EMSL, p19]
_____	_____	DW10 .02450	Radium - 226	Radon Emanation	[DOE Ra-05]

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**Category: DW10 -- Radiochem. - Radioactivity/Radionuclides**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW10 .02500	Radium - 226	Radon Emanation	[EPA 600/4-75-008, p16]
_____	_____	DW10 .02550	Radium - 226	Radiochemical	[EPA 903.0]
_____	_____	DW10 .02600	Radium - 226	Radon Emanation	[EPA 903.1]
_____	_____	DW10 .02650	Radium - 226	Radon Emanation	[EPA Ra-04]
_____	_____	DW10 .02700	Radium - 226	Radon Emanation	[OTHER 305 SM 13th Ed.]
_____	_____	DW10 .02750	Radium - 226	Radiochemical	[OTHER GA Ra-226]
_____	_____	DW10 .02800	Radium - 226	Radon Emanation	[OTHER NY Ra-02]
_____	_____	DW10 .02850	Radium - 226	Radiochemical	[SM 7500-Ra B]
_____	_____	DW10 .02900	Radium - 226	Radon Emanation	[SM 7500-Ra C]
_____	_____	DW10 .02950	Radium - 226	Radiochemical	[USGS R-1140-76]
_____	_____	DW10 .03000	Radium - 226	Radon Emanation	[USGS R-1141-76]
_____	_____	DW10 .03050	Radium - 226	Radiochemical	
_____	_____	DW10 .03100	Radium - 226, 228	Co-Precipitation / Gamma Spectrometry	
_____	_____	DW10 .03150	Radium - 228	Precipitation	[DOE EMSL, p19]
_____	_____	DW10 .03200	Radium - 228	Precipitation	[EPA 600/4-75-008, p24]
_____	_____	DW10 .03250	Radium - 228	Precipitation	[EPA 904.0]
_____	_____	DW10 .03300	Radium - 228	Precipitation	[EPA Ra-05]
_____	_____	DW10 .03350	Radium - 228	Precipitation	[OTHER 304 SM 13th Ed.]
_____	_____	DW10 .03400	Radium - 228	Precipitation	[OTHER Brooks and Blanchard]
_____	_____	DW10 .03450	Radium - 228	Precipitation	[OTHER GA Ra-228]
_____	_____	DW10 .03500	Radium - 228	Precipitation	[OTHER NJ Ra-228]
_____	_____	DW10 .03550	Radium - 228	Precipitation	[OTHER NY Ra-02]
_____	_____	DW10 .03600	Radium - 228	Precipitation	[SM 7500-Ra D]
_____	_____	DW10 .03650	Radium - 228	Gamma Spectrometry - Radiochemistry	[SM 7500-Ra E-07]
_____	_____	DW10 .03700	Radium - 228	Precipitation	[USGS R-1142-76]
_____	_____	DW10 .03750	Radium - total	Precipitation	[EPA 903.0]
_____	_____	DW10 .03800	Radium - total	Precipitation	[OTHER 304 SM 13th Ed.]
_____	_____	DW10 .03850	Radium - total	Precipitation	[SM 7500-Ra B]
_____	_____	DW10 .03900	Strontium - 89, 90	Total Sr & Strontium 90	[DOE 1990 Sr-02]
_____	_____	DW10 .03950	Strontium - 89, 90	Total Sr & Strontium 90	[DOE EMSL, p65]
_____	_____	DW10 .04000	Strontium - 89, 90	Total Sr & Strontium 90	[DOE Sr-01]
_____	_____	DW10 .04050	Strontium - 89, 90	Total Sr & Strontium 90	[EPA 600/4-75-008, p29]



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**Category: DW10 -- Radiochem. - Radioactivity/Radionuclides**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	DW10 .04100	Strontium - 89, 90	Total Sr & Strontium 90	[EPA 905.0]
_____	_____	DW10 .04150	Strontium - 89, 90	Total Sr & Strontium 90	[EPA Sr-04]
_____	_____	DW10 .04200	Strontium - 89, 90	Total Sr & Strontium 90	[OTHER 303 SM 13th Ed.]
_____	_____	DW10 .04250	Strontium - 89, 90	Total Sr & Strontium 90	[SM 7500-Sr B]
_____	_____	DW10 .04300	Strontium - 89, 90	Total Sr & Strontium 90	[USGS R-1160-76]
_____	_____	DW10 .04350	Strontium - 89, 90	Total Sr & Strontium 90	
_____	_____	DW10 .04400	Strontium - 90	Strontium 90	[DOE Sr-02]
_____	_____	DW10 .04450	Strontium - 90	Strontium 90	[EPA 905.0]
_____	_____	DW10 .04500	Strontium - 90	Strontium 90	[OTHER 303 SM 13th Ed.]
_____	_____	DW10 .04550	Strontium - 90	Strontium 90	[SM 7500-Sr B]
_____	_____	DW10 .04600	Tritium	Distillation/Liquid Scintillation	[ASTM D4107]
_____	_____	DW10 .04650	Tritium	Distillation/Liquid Scintillation	[DOE EMSL, p87]
_____	_____	DW10 .04700	Tritium	Distillation/Liquid Scintillation	[EPA 600/4-75-008, p34]
_____	_____	DW10 .04750	Tritium	Distillation/Liquid Scintillation	[EPA 906.0]
_____	_____	DW10 .04800	Tritium	Distillation/Liquid Scintillation	[EPA H-2]
_____	_____	DW10 .04850	Tritium	Distillation/Liquid Scintillation	[OTHER 306 SM 13th Ed.]
_____	_____	DW10 .04900	Tritium	Distillation/Liquid Scintillation	[SM 7500-3H B]
_____	_____	DW10 .04950	Tritium	Distillation/Liquid Scintillation	[USGS R-1171-76]
_____	_____	DW10 .05000	Uranium	Fluorometry	[ASTM D2907]
_____	_____	DW10 .05050	Uranium	Alpha Spectrometry	[ASTM D3972]
_____	_____	DW10 .05100	Uranium	Laser Phosphorimetry	[ASTM D5174]
_____	_____	DW10 .05150	Uranium	Spectrometry	[ASTM D6239-09]
_____	_____	DW10 .05200	Uranium	Alpha Spectrometry	[DOE U-02]
_____	_____	DW10 .05250	Uranium	Fluorometry	[DOE U-04]
_____	_____	DW10 .05300	Uranium	Alpha Spectrometry	[EPA 00-07]
_____	_____	DW10 .05350	Uranium	Radiochemical / Alpha Counting	[EPA 907.0]
_____	_____	DW10 .05400	Uranium	Co-Precipitation	[EPA 908.0]
_____	_____	DW10 .05450	Uranium	Fluorometry	[EPA 908.1]
_____	_____	DW10 .05500	Uranium	Alpha Spectrometry	[EPA EMSL p33]
_____	_____	DW10 .05550	Uranium	Alpha Spectrometry	[DOE U-02-RC]
_____	_____	DW10 .05600	Uranium	Co-Precipitation	[OTHER 7500-U B SM 17th Ed.]
_____	_____	DW10 .05650	Uranium	Fluorometry	[OTHER 7500-U C SM 17th Ed.]

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**Category: DW10 -- Radiochem. - Radioactivity/Radionuclides**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW10 .05700	Uranium	Co-Precipitation	[SM 7500-U B]
_____	_____	DW10 .57500	Uranium	Alpha Spectrometry	[SM 7500-U C]
_____	_____	DW10 .57550	Uranium	Fluorometry	[USGS R-1180-76]
_____	_____	DW10 .57600	Uranium	Alpha Spectrometry	[USGS R-1182-76]
_____	_____	DW10 .57650	Uranium	Alpha Spectrometry	

**Category: DW11 -- Radon in Drinking Water**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW11 .00001	Radon	Liquid Scintillation	[ASTM D5072]
_____	_____	DW11 .00050	Radon	Liquid Scintillation	[EPA 600/2-87/082]
_____	_____	DW11 .00100	Radon	Liquid Scintillation	[SM 7500-Rn]
_____	_____	DW11 .00150	Radon	Liquid Scintillation	
_____	_____	DW11 .00200	Radon	Lucas Cell	[EPA 600/2-87/082]

**Category: DW12 -- Drinking Water Sample Collection**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW12 .00001	PWTA Sampling Parameters	All Categories Sample Handling Procedures	[OTHER N.J.A.C. 7:18-6 & 9]

**Category: DW13 -- DW - Lab. Developed/Non-Standard Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW13 .00001	Foaming agents	Flow Injection	
_____	_____	DW13 .00200	Butoxyethanol (2-)	GC, Direct Injection, FID	
_____	_____	DW13 .00250	Diethylene glycol	GC, Direct Injection, FID	
_____	_____	DW13 .00300	Ethylene glycol	GC, Direct Injection, FID	
_____	_____	DW13 .00350	Propylene glycol	GC, Direct Injection, FID	
_____	_____	DW13 .00400	Triethylene glycol	GC, Direct Injection, FID	
_____	_____	DW13 .00450	Ethane	GC, Headspace, FID	
_____	_____	DW13 .00500	Ethene	GC, Headspace, FID	
_____	_____	DW13 .00550	Methane	GC, Headspace, FID	
_____	_____	DW13 .00600	Propane	GC, Headspace, FID	
_____	_____	DW13 .00650	Osmotic Pressure	Osmometry	
_____	_____	DW13 .00700	Dioxane (1,4-)	SPE, GC/MS/SIM, Isotope Dilution	

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**Category: NPW01 -- Microbiology**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW01.00001	Enteric viruses	Microscopic	[ASTM D4994 plus EPA 625/R-92/013 Appendix H]
_____	_____	NPW01.00050	Enterococci	Membrane Filter	[SM 9230 C-07]
_____	_____	NPW01.00100	Enterococci	Membrane Filter	[EPA 1600-14]
_____	_____	NPW01.00150	Enterococci	Multiple Tube/Multiple Well - Enterolert	[ASTM D6503-99]
_____	_____	NPW01.00200	Enterococci	Multiple Tube/Multiple Well - Enterolert	[OTHER IDEXX Laboratories]
_____	_____	NPW01.00250	Enterococci	Multiple Tube/Multiple Well - Enterolert	[SM 9230 D-07]
_____	_____	NPW01.00300	Enterococci	Multiple Tube	[SM 9230 B-07]
_____	_____	NPW01.00350	Enterococci	Plate count	[EPA p. 143]
_____	_____	NPW01.00400	Enterococci (ambient water only)	Multiple Tube	[SM 9230 B-07]
_____	_____	NPW01.00450	Enterococci (ambient water only)	Membrane Filter	[ASTM D5259-92]
_____	_____	NPW01.00500	Enterococci (ambient water only)	Membrane Filter	[EPA 1106.1-09]
_____	_____	NPW01.00550	Enterococci (ambient water only)	Membrane Filter	[SM 9230 C-07]
_____	_____	NPW01.00600	Escherichia coli (E coli)	Membrane Filter (Modified mTEC)	[EPA 1603-14]
_____	_____	NPW01.00650	Escherichia coli (E coli)	Membrane Filter - M-Colibblue 24 Test	[OTHER Hach Company]
_____	_____	NPW01.00700	Escherichia coli (E coli)	MPN/Multiple Tube/Multiple Well	[OTHER AOAC 991.15]
_____	_____	NPW01.00750	Escherichia coli (E coli)	MPN/Multiple Tube/Multiple Well	[OTHER Colilert-04]
_____	_____	NPW01.00850	Escherichia coli (E coli)	MPN/Multiple Tube/Multiple Well	[OTHER Colilert 18-04]
_____	_____	NPW01.00900	Escherichia coli (E coli)	MPN	[SM 9221 B.2-06/9221 F-06]
_____	_____	NPW01.00950	E. coli (ambient water only)	Membrane Filter (mTEC)	[ASTM D5392-93]
_____	_____	NPW01.01000	E. coli (ambient water only)	Membrane Filter (mTEC)	[EPA 1103.1-10]
_____	_____	NPW01.01050	E. coli (ambient water only)	Membrane Filter (mTEC)	[SM 9213 D-07]
_____	_____	NPW01.01100	E. coli (ambient water only)	Membrane Filter	[SM 9222 B-06/9222 G-06]
_____	_____	NPW01.01150	E. coli (ambient water only)	MF-Single Step (Modified mTEC)	[EPA 1604-02]
_____	_____	NPW01.01200	E. Coli (marine waters)	Multiple Tube/Multiple Well	[OTHER Colilert-18]
_____	_____	NPW01.01250	Fecal coliform	Multiple Tube	[SM 9221 E-06 plus EPA 625/R-92/013 Appendix F]
_____	_____	NPW01.01300	Fecal coliform	Multiple Tube/Multiple Well	[OTHER Colilert-18-04]
_____	_____	NPW01.01350	Fecal coliform	Multiple Tube LTB and EC	[EPA 1680-14]
_____	_____	NPW01.01400	Fecal coliform	Multiple Tube A-1	[EPA 1681-06]
_____	_____	NPW01.01450	Fecal coliform	Membrane Filter	[SM 9222 D-06 (Class B only) + EPA 625/R-92/013 App. F]
_____	_____	NPW01.01500	Fecal coliform	MPN, Dilution	[EPA p. 132]

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_____	_____	NPW01.01550	Fecal coliform	MPN, Dilution	[SM 9221 C & E-06]
_____	_____	NPW01.01600	Fecal coliform	Membrane Filter (MF), Single Step	[EPA p. 124]
_____	_____	NPW01.01650	Fecal coliform	Membrane Filter (MF), Single Step	[SM 9222 D-06]
_____	_____	NPW01.01700	Fecal coliform	Membrane Filter (MF), Single Step	[USGS B-0050-85]
_____	_____	NPW01.01750	Fecal streptococci	MPN, Dilution	[EPA p. 139]
_____	_____	NPW01.01800	Fecal streptococci	MPN, Dilution	[SM 9230 B-07]
_____	_____	NPW01.01850	Fecal streptococci	Membrane Filter	[SM 9230 C-07]
_____	_____	NPW01.01900	Fecal streptococci	Membrane Filter	[EPA p. 136]
_____	_____	NPW01.01950	Fecal streptococci	Membrane Filter	[USGS B-0055-85]
_____	_____	NPW01.02000	Fecal streptococci	Plate Count	[EPA p. 143]
_____	_____	NPW01.02050	Helminth OVA	Microscopic	[EPA 600/1-87-014 plus EPA 625/R-92/013 Appendix I]
_____	_____	NPW01.02100	Heterotrophic plate count	Pour Plate	[SM 9215 B-04]
_____	_____	NPW01.02150	Heterotrophic plate count	Spread Plate	[SM 9215 C-04]
_____	_____	NPW01.02200	Heterotrophic plate count	Membrane Filter	[SM 9215 D-04]
_____	_____	NPW01.02250	Pseudomonas aeruginosa	MPN, Dilution	[SM 9213 F]
_____	_____	NPW01.02300	Pseudomonas aeruginosa	Multiple Well or P-A	[OTHER Pseudalert]
_____	_____	NPW01.02350	Pseudomonas aeruginosa	Membrane Filter	[SM 9213 E]
_____	_____	NPW01.02400	Salmonella sp. Bacteria	Multiple Tube	[EPA 1682-14]
_____	_____	NPW01.02450	Salmonella sp. Bacteria	Multiple Tube	[OTHER Kenner & Clark 1994 + EPA 625/R-92/013 Appendix F]
_____	_____	NPW01.02500	Salmonella sp. Bacteria	Membrane Filter	[SM 9260 D plus EPA 625/R-92/013 Appendix F]
_____	_____	NPW01.02550	Total coliform	Multiple Tube Fermentation	[SW-846 9131]
_____	_____	NPW01.02600	Total coliform	Membrane Filter	[SW-846 9132]
_____	_____	NPW01.02650	Total coliform	MPN, Dilution	[SM 9221 B-06]
_____	_____	NPW01.02700	Total coliform	MPN, Dilution	[EPA p. 114]
_____	_____	NPW01.02750	Total coliform	MF Single Step or Two Step	[EPA p. 108]
_____	_____	NPW01.02800	Total coliform	MF Single Step or Two Step	[SM 9222 B-06]
_____	_____	NPW01.02850	Total coliform	MF Single Step or Two Step	[USGS B-0025-85]
_____	_____	NPW01.02900	Total coliform	P-A (Rec. Water Only)	[OTHER Colilert-04]
_____	_____	NPW01.02950	Total coliform	P-A (Rec. Water Only)	[OTHER Colilert 18-04]
_____	_____	NPW01.03000	Total microcystins	Adda Enzyme-Linked Immunosorbent Assay (ELISA)	[EPA 546]

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_____	_____	NPW03.00001	Acidity as CaCO3	Electrometric or Phenolphthalein	[USGS I-1020-85]
_____	_____	NPW03.00050	Acidity as CaCO3	Electrometric or Phenolphthalein	[ASTM D1067-11]
_____	_____	NPW03.00100	Acidity as CaCO3	Electrometric or Phenolphthalein	[SM 2310 B-11]
_____	_____	NPW03.00150	Acid Mine Drainage	Kinetic	[EPA 1627]
_____	_____	NPW03.00200	Adsorbable Organic Halides (AOX)	Adsorption and Coulometric Tiration	[EPA 1650, Rev C, 1997]
_____	_____	NPW03.00250	Alkalinity as CaCO3	Electrometric Titration	[OTHER AOAC 973.43]
_____	_____	NPW03.00300	Alkalinity as CaCO3	Electrometric Titration	[ASTM D1067-11]
_____	_____	NPW03.00310	Alkalinity as CaCO3	Titrimetric Indicator	[ASTM D1067-11]
_____	_____	NPW03.00350	Alkalinity as CaCO3	Electrometric Titration	[SM 2320 B-11]
_____	_____	NPW03.00360	Alkalinity as CaCO3	Titrimetric Indicator	[SM 2320B-11]
_____	_____	NPW03.00400	Alkalinity as CaCO3	Titrimetric Indicator	
_____	_____	NPW03.00450	Alkalinity as CaCO3	Electrometric Titration	[USGS I-1030-85]
_____	_____	NPW03.00500	Alkalinity as CaCO3	Automated Titration	[USGS I-2030-85]
_____	_____	NPW03.00550	Alkalinity as CaCO3	Automated Titration	[EPA 310.2]
_____	_____	NPW03.00600	Ammonia	Distillation, Nesslerization	[OTHER AOAC 973.49]
_____	_____	NPW03.00650	Ammonia	Distillation, Nesslerization	[ASTM D1426-08(A)]
_____	_____	NPW03.00700	Ammonia	Distillation, Nesslerization	[USGS I-3520-85]
_____	_____	NPW03.00750	Ammonia	Distillation, Titration	[SM 4500-NH3 B plus C-11]
_____	_____	NPW03.00800	Ammonia	Distillation, Electrode	[ASTM D1426-08(B)]
_____	_____	NPW03.00850	Ammonia	Distillation, Electrode	[SM 4500-NH3 B plus D-11]
_____	_____	NPW03.00900	Ammonia	Distillation, Electrode	[SM 4500-NH3 B plus E-11]
_____	_____	NPW03.00950	Ammonia	Distillation, Electrode	[SM 4500-NH3 B plus G (18th Ed.)]
_____	_____	NPW03.01000	Ammonia	Gas Diffusion, Automated electrode	[OTHER Bran & Luebbe 379-75WE]
_____	_____	NPW03.01050	Ammonia	Auto., Gas Diffusion, Conductivity Cell	[OTHER Timberline Ammonia-001 (2011)]
_____	_____	NPW03.01100	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	[EPA 350.1]
_____	_____	NPW03.01150	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	[SM 4500-NH3 B plus G-11]
_____	_____	NPW03.01200	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	[SM 4500-NH3 B plus H-11]
_____	_____	NPW03.01230	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	
_____	_____	NPW03.01250	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	[USGS I-4523-85]
_____	_____	NPW03.01300	Ammonia	Distillation, Manual Phenate	[SM 4500-NH3 B plus F-11]
_____	_____	NPW03.01350	Ammonia	Distillation, Ion Chromatography	[ASTM D6919-09]
_____	_____	NPW03.01400	Biochemical oxygen demand	Dissolved Oxygen Depletion - Membrane Electrode	[USGS I-1578-78]

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_____	_____	NPW03.01450	Biochemical oxygen demand	Dissolved Oxygen Depletion - Membrane Electrode	[OTHER AOAC 973.44]
_____	_____	NPW03.01500	Biochemical oxygen demand	Dissolved Oxygen Depletion - Membrane Electrode	[OTHER ANSI p.17]
_____	_____	NPW03.01550	Biochemical oxygen demand	Dissolved Oxygen Depletion - Membrane Electrode	[SM 5210 B-11]
_____	_____	NPW03.01600	Biochemical oxygen demand	Dissolved Oxygen Depletion - LDO Probe	[USGS I-1578-78 + HACH 10360 (DO)]
_____	_____	NPW03.01650	Biochemical oxygen demand	Dissolved Oxygen Depletion - LDO Probe	[OTHER AOAC 973.44 + HACH 10360 (DO)]
_____	_____	NPW03.01700	Biochemical oxygen demand	Dissolved Oxygen Depletion - LDO Probe	[SM 5210 B-11 + HACH 10360 (DO)]
_____	_____	NPW03.01750	Biochemical oxygen demand	Dissolved Oxygen Depletion - Optical Probe	[OTHER In Situ Method 1003-8-2009]
_____	_____	NPW03.01800	Bromate	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.01850	Bromate	Ion Chromatography	[OTHER AOAC 993.30]
_____	_____	NPW03.01900	Bromate	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.01950	Bromate	Ion Chromatography	[SM 4110 C -11]
_____	_____	NPW03.02000	Bromate	Ion Chromatography	[SM 4110 D-11]
_____	_____	NPW03.02050	Bromate	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.02100	Bromate	Ion Chromatography	[EPA 300.1]
_____	_____	NPW03.02150	Bromide	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.02200	Bromide	Ion Chromatography	[OTHER AOAC 993.30]
_____	_____	NPW03.02250	Bromide	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.02300	Bromide	Ion Chromatography	[SM 4110 C-11]
_____	_____	NPW03.02350	Bromide	Ion Chromatography	[SM 4110 D-11]
_____	_____	NPW03.02400	Bromide	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.02450	Bromide	Ion Chromatography	[EPA 300.1]
_____	_____	NPW03.02500	Bromide	Ion Chromatography	[SW-846 9056A]
_____	_____	NPW03.02550	Bromide	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	NPW03.02600	Bromide	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
_____	_____	NPW03.02650	Bromide	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
_____	_____	NPW03.02700	Bromide	Ion Selective Electrode	[USGS I-1125-85]
_____	_____	NPW03.02750	Bromide	Ion Selective Electrode	[ASTM D1246-10]
_____	_____	NPW03.02800	Bromide	Ion Selective Electrode	[SW-846 9211]
_____	_____	NPW03.02850	Calcium-hardness	Titrimetric, EDTA	[SM 3500-Ca B-11]
_____	_____	NPW03.02900	Carbonaceous BOD (CBOD)	Diss. Oxygen Depl., Nitrif. Inhib. - Membrane Electrode	[SM 5210 B-11]
_____	_____	NPW03.02950	Carbonaceous BOD (CBOD)	Dissolved Oxygen Depl., Nitrif. Inhib., LDO Electrode	[SM 5210 B-11 + HACH 10360 (DO)]
_____	_____	NPW03.03000	Carbonaceous BOD (CBOD)	Dissolved Oxygen Depl., Nitrif. Inhib., Optical Electrode	[OTHER In Situ Method 1004-8-2009]

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_____	_____	NPW03.03050	Chemical oxygen demand	Titrimetric	[OTHER AOAC 973.46]
_____	_____	NPW03.03100	Chemical oxygen demand	Titrimetric	[OTHER ANSI p.17]
_____	_____	NPW03.03150	Chemical oxygen demand	Titrimetric	[ASTM D1252-06(A)]
_____	_____	NPW03.03200	Chemical oxygen demand	Titrimetric	[EPA 410.3]
_____	_____	NPW03.03250	Chemical oxygen demand	Titrimetric	[SM 5220 B-11]
_____	_____	NPW03.03300	Chemical oxygen demand	Titrimetric	[SM 5220 C-11]
_____	_____	NPW03.03350	Chemical oxygen demand	Titrimetric	[USGS I-3560-85]
_____	_____	NPW03.03400	Chemical oxygen demand	Spectrophotometric Manual/Auto	[OTHER OIC 1978]
_____	_____	NPW03.03450	Chemical oxygen demand	Spectrophotometric Manual/Auto	[ASTM D1252-06(B)]
_____	_____	NPW03.03500	Chemical oxygen demand	Spectrophotometric Manual/Auto	[EPA 410.4]
_____	_____	NPW03.03550	Chemical oxygen demand	Spectrophotometric Manual/Auto	[OTHER Hach 8000]
_____	_____	NPW03.03600	Chemical oxygen demand	Spectrophotometric Manual/Auto	[SM 5220 D-11]
_____	_____	NPW03.03650	Chemical oxygen demand	Spectrophotometric Manual/Auto	[USGS I-3561-85]
_____	_____	NPW03.03700	Chlorate	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.03750	Chlorate	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.03800	Chlorate	Ion Chromatography	[SM 4110 C-11]
_____	_____	NPW03.03850	Chlorate	Ion Chromatography	[SM 4110 D-11]
_____	_____	NPW03.03900	Chlorate	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.03950	Chlorate	Ion Chromatography	[EPA 300.1]
_____	_____	NPW03.04000	Chloride	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	NPW03.04050	Chloride	Titrimetric, Mercuric Nitrate	[ASTM D512-04(A)]
_____	_____	NPW03.04100	Chloride	Titrimetric, Mercuric Nitrate	[OTHER AOAC 973.51]
_____	_____	NPW03.04150	Chloride	Titrimetric, Mercuric Nitrate	[SM 4500-C1 C-11]
_____	_____	NPW03.04200	Chloride	Titrimetric, Mercuric Nitrate	[USGS I-1184-85]
_____	_____	NPW03.04250	Chloride	Titrimetric, Silver Nitrate	[SW-846 9253]
_____	_____	NPW03.04300	Chloride	Titrimetric, Silver Nitrate	[SM 4500-C1 B-11]
_____	_____	NPW03.04350	Chloride	Titrimetric, Silver Nitrate	[ASTM D512-04(B)]
_____	_____	NPW03.04400	Chloride	Titrimetric, Silver Nitrate	[USGS I-1183-85]
_____	_____	NPW03.04450	Chloride	Potentiometric Titration	[SM 4500-C1 D-11]
_____	_____	NPW03.04500	Chloride	Colorimetric, Manual, Ferricyanide	[USGS I-1187-85]
_____	_____	NPW03.04550	Chloride	Colorimetric, Automated (Ferricyanide)	[SM 4500-C1 E-11]
_____	_____	NPW03.04600	Chloride	Colorimetric, Automated (Ferricyanide)	[USGS I-2187-85]

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_____	_____	NPW03.04650	Chloride	Colorimetric, Automated (Ferri-CN AAI)	[SW-846 9250]
_____	_____	NPW03.04700	Chloride	Colorimetric, Automated (Ferri-CN AAI)	[SW-846 9251]
_____	_____	NPW03.04750	Chloride	Ion Chromatography	[USGS I-2057-90]
_____	_____	NPW03.04800	Chloride	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.04850	Chloride	Ion Chromatography	[OTHER AOAC 993.30]
_____	_____	NPW03.04900	Chloride	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.04950	Chloride	Ion Chromatography	[EPA 300.1]
_____	_____	NPW03.05000	Chloride	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.05050	Chloride	Ion Chromatography	[SM 4110 C-11]
_____	_____	NPW03.05100	Chloride	Ion Chromatography	[SW-846 9056A]
_____	_____	NPW03.05150	Chloride	Ion Selective Electrode	[ASTM D512-04(C)]
_____	_____	NPW03.05200	Chloride	Ion Selective Electrode	[SW-846 9212]
_____	_____	NPW03.05250	Chloride	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
_____	_____	NPW03.05300	Chloride	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
_____	_____	NPW03.05350	Chlorine - total, petroleum	Colorimetric, Field Test Kits	[SW-846 9077]
_____	_____	NPW03.05400	Chlorite	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.05450	Chlorite	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.05500	Chlorite	Ion Chromatography	[SM 4110 C-11]
_____	_____	NPW03.05550	Chlorite	Ion Chromatography	[SM 4110 D-11]
_____	_____	NPW03.05600	Chlorite	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.05650	Chlorite	Ion Chromatography	[EPA 300.1]
_____	_____	NPW03.05700	Chlorophyll	Spectrophotometric	[SM 10200H 1 plus 2]
_____	_____	NPW03.05750	Chlorophyll	Spectrophotometric	
_____	_____	NPW03.05800	Chlorophyll	Fluorometric	[EPA 445.0]
_____	_____	NPW03.05850	Chlorophyll	Fluorometric	[SM 10200H 1 plus 3]
_____	_____	NPW03.05900	Color	Colorimetric, ADMI	[OTHER NCASI 253]
_____	_____	NPW03.05950	Color	Colorimetric, ADMI, pH 7.6	[SM 2120 F-11]
_____	_____	NPW03.06000	Color	Colorimetric (Platinum-Cobalt)	[SM 2120 B-11]
_____	_____	NPW03.06050	Color	Colorimetric (Platinum-Cobalt)	[USGS I-1250-85]
_____	_____	NPW03.06100	Cyanide	Distillation, Titrimetric	[OTHER ANSI p.22]
_____	_____	NPW03.06150	Cyanide	Distillation, Titrimetric	[ASTM D2036-09(A)]
_____	_____	NPW03.06200	Cyanide	Distillation, Titrimetric	[SM 4500-CN B-11 and D-11]



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_____	_____	NPW03.06250	Cyanide	Distillation, Titrimetric	[SM 4500-CN C-11 and D-11]
_____	_____	NPW03.06300	Cyanide	Titrimetric/Manual Spectrophotometric	[SW-846 9014]
_____	_____	NPW03.06350	Cyanide	Distillation, Spectrophotometric (Manual)	[ASTM D2036-09(A)]
_____	_____	NPW03.06400	Cyanide	Distillation, Spectrophotometric (Manual)	[SM 4500-CN B-11 plus E-11]
_____	_____	NPW03.06450	Cyanide	Distillation, Spectrophotometric (Manual)	[SM 4500-CN C-11 plus E-11]
_____	_____	NPW03.06500	Cyanide	Distillation, Spectrophotometric (Manual)	[USGS I-3300-85]
_____	_____	NPW03.06550	Cyanide	Auto UV digestion/distillation and colorimetry	[OTHER Kelada-01]
_____	_____	NPW03.06600	Cyanide	Seg. Flow Inj., In-Line UV Digest., Gas Diff. Amperometry	[ASTM D7511-12]
_____	_____	NPW03.06650	Cyanide	Distillation, Flow Inj., Gas Diff. + Amerometry	[ASTM D2036-09(A), D7284-13]
_____	_____	NPW03.06700	Cyanide	Distillation, Spectrophotometric (Auto)	[USGS I-4302-85]
_____	_____	NPW03.06750	Cyanide	Distillation, Spectrophotometric (Auto)	[EPA 335.4]
_____	_____	NPW03.06800	Cyanide	Distillation, Spectrophotometric (Auto)	[OTHER Lachat 10-204-00-1-X (2005)]
_____	_____	NPW03.06850	Cyanide	Colorimetric, Automated	[SW-846 9012B]
_____	_____	NPW03.06900	Cyanide	Ion Selective Electrode	[ASTM D2036-09(A)]
_____	_____	NPW03.06950	Cyanide	Ion Selective Electrode	[SM 4500-CN B-11 plus F-11]
_____	_____	NPW03.07000	Cyanide	Ion Selective Electrode	[SM 4500-CN C-11 plus F-11]
_____	_____	NPW03.07050	Cyanide	Ion Selective Electrode, Aqueous	[SW-846 9213]
_____	_____	NPW03.07100	Cyanide	Ion Chromatography	[ASTM D2036-09(A)]
_____	_____	NPW03.07150	Cyanide	Micro Dist + Flow Injection	[OTHER Lachat 10-204-00-1-X (2005)]
_____	_____	NPW03.07200	Cyanide	Distillation	[SW-846 9010C]
_____	_____	NPW03.07250	Cyanide - amenable to Cl2	Manual Distillation, Titrimetr/Spectro	[ASTM D2036-09(B)]
_____	_____	NPW03.07300	Cyanide - amenable to Cl2	Manual Distillation, Titrimetr/Spectro	[SM 4500-CN B-11 and G-11]
_____	_____	NPW03.07350	Cyanide - amenable to Cl2	Manual Distillation, Titrimetr/Spectro	[SM 4500-CN C-11 and G-11]
_____	_____	NPW03.07400	Cyanide - amenable to Cl2	Manual Distillation, Titrimetr/Spectro	
_____	_____	NPW03.07450	Cyanide - amenable to Cl2	Auto distillation and colorimetry	[OTHER Kelada-01]
_____	_____	NPW03.07500	Cyanide - amenable to Cl2	Flow Inj., Ligand Exch., Gas Diff. + Amperometry	[ASTM D6888-09]
_____	_____	NPW03.07550	Cyanide - amenable to Cl2	Flow Inj., Ligand Exch., Gas Diff. + Amperometry	[OTHER OIA 1677-09]
_____	_____	NPW03.07600	Cyanide - amenable to Cl2	Distillation	[SW-846 9010C]
_____	_____	NPW03.07650	Cyanide - metal complex	Extraction, IC	[SW-846 9015]
_____	_____	NPW03.07700	Dissolved organic carbon (DOC)	Filtration and Combustion	[SM 5310 B-11]
_____	_____	NPW03.07750	Dissolved organic carbon (DOC)	Filtration and Persulfate/UV	[SM 5310 C-11]
_____	_____	NPW03.07800	Dissolved organic carbon (DOC)	Filtration and Oxidation	[SM 5310 D-11]

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NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW03.07850	Extractable organic halides (EOX)	Extraction	[SW-846 9023]
_____	_____	NPW03.07900	Fixed Dissolved Solids - Ambient	Gravimetric	
_____	_____	NPW03.07950	Fixed Solids - Ambient	Gravimetric	
_____	_____	NPW03.08000	Fixed Suspended Solids - Ambient	Gravimetric	
_____	_____	NPW03.08050	Fluoride	Distillation + Colorimetric(Spadns)	[ASTM D1179-10(A)]
_____	_____	NPW03.08100	Fluoride	Distillation + Colorimetric(Spadns)	[SM 4500-F B plus D-11]
_____	_____	NPW03.08150	Fluoride	Distillation + Electrode, Manual	[SM 4500-F B plus C-11]
_____	_____	NPW03.08200	Fluoride	Distillation + Electrode, Manual	[ASTM D1179-10(B)]
_____	_____	NPW03.08250	Fluoride	Aqueous, Ion-Selective Electrode	[SW-846 9214]
_____	_____	NPW03.08300	Fluoride	Distillation + Electrode, Automated	[USGS I-4327-85]
_____	_____	NPW03.08350	Fluoride	Distillation + Auto Complexone	[SM 4500-F B plus E-11]
_____	_____	NPW03.08400	Fluoride	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.08450	Fluoride	Ion Chromatography	[OTHER AOAC 993.30]
_____	_____	NPW03.08500	Fluoride	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.08550	Fluoride	Ion Chromatography	[EPA 300.1]
_____	_____	NPW03.08600	Fluoride	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.08650	Fluoride	Ion Chromatography	[SM 4110 C-11]
_____	_____	NPW03.08700	Fluoride	Ion Chromatography	[SW-846 9056A]
_____	_____	NPW03.08750	Fluoride	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	NPW03.08800	Fluoride	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
_____	_____	NPW03.08850	Fluoride	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
_____	_____	NPW03.08900	Free Cyanide	Manual, Microdiffusion, Colorimetry	[ASTM D4282-02]
_____	_____	NPW03.08950	Free Cyanide	Flow Injection, Gas Diffusion, Amperometry	[ASTM D7237-10]
_____	_____	NPW03.09000	Free Cyanide	Flow Injection, Gas Diffusion, Amperometry	[OTHER OIA 1677-09]
_____	_____	NPW03.09050	Hardness - total as CaCO3	Automated Colorimetric	[EPA 130.1]
_____	_____	NPW03.09100	Hardness - total as CaCO3	Titrimetric, EDTA	[OTHER AOAC 973.52B]
_____	_____	NPW03.09150	Hardness - total as CaCO3	Titrimetric, EDTA	[ASTM D1126-12]
_____	_____	NPW03.09200	Hardness - total as CaCO3	Titrimetric, EDTA	[SM 2340 C-11]
_____	_____	NPW03.09250	Hardness - total as CaCO3	Titrimetric, EDTA	[USGS I-1338-85]
_____	_____	NPW03.09300	Heat of combustion (BTU)	Bomb Calorimeter	[ASTM D240]
_____	_____	NPW03.09350	Hydrazine	Colorimetric	[ASTM D1385-07]
_____	_____	NPW03.09400	Kjeldahl nitrogen - total	Auto Digestion, Auto Distillation, Auto Phenate	[EPA 351.1]

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_____	_____	NPW03.09450	Kjeldahl nitrogen - total	Auto Digestion, Auto Distillation, Auto Phenate	[USGS I-4551-78]
_____	_____	NPW03.09500	Kjeldahl nitrogen - total	Block digester, auto dist, nesslerization	[OTHER OIA PAI-DK02]
_____	_____	NPW03.09550	Kjeldahl nitrogen - total	Block digester, auto dist, titration	[OTHER OIA PAI-DK01]
_____	_____	NPW03.09600	Kjeldahl nitrogen - total	Block digester, flow injection gas diffusion	[OTHER OIA PAI-DK03]
_____	_____	NPW03.09650	Kjeldahl nitrogen - total	Auto., Gas Diffusion, Conductivity Cell	[OTHER Timberline Ammonia-001 (2011)]
_____	_____	NPW03.09700	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[EPA 350.1]
_____	_____	NPW03.09750	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[SM 4500-N Org B-11 plus NH3 B plus G-11]
_____	_____	NPW03.09800	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[SM 4500-N Org B-11 plus NH3 B plus H-11]
_____	_____	NPW03.09850	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[SM 4500-N Org C-11 plus NH3 B plus G-11]
_____	_____	NPW03.09900	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[SM 4500-N Org C-11 plus NH3 B plus H-11]
_____	_____	NPW03.09950	Kjeldahl nitrogen - total	Digestion, Distillation, Nesslerization	[ASTM D3590-11(A) plus D1426-08(A)]
_____	_____	NPW03.10000	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org B plus NH3 B plus NH3 D-11]
_____	_____	NPW03.10050	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org B plus NH3 B plus NH3 E-11]
_____	_____	NPW03.10100	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org C plus NH3 B plus NH3 D-11]
_____	_____	NPW03.10150	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org C plus NH3 B plus NH3 E-11]
_____	_____	NPW03.10200	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	
_____	_____	NPW03.10250	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[ASTM D3590-11(A) plus D1426-08(B)]
_____	_____	NPW03.10300	Kjeldahl nitrogen - total	Digestion, Distillation, Titration	[OTHER AOAC 973.48]
_____	_____	NPW03.10350	Kjeldahl nitrogen - total	Digestion, Distillation, Titration	[SM 4500-N Org B-11 plus NH3 B-11 plus NH3 C-11]
_____	_____	NPW03.10400	Kjeldahl nitrogen - total	Digestion, Distillation, Titration	[SM 4500-N Org C-11 plus NH3 B-11 plus NH3 C-11]
_____	_____	NPW03.10450	Kjeldahl nitrogen - total	Dig., Peroxodisulfate, Spec., 2,6-dimethylphenol	[OTHER HACH 10242-13]
_____	_____	NPW03.10500	Kjeldahl nitrogen - total	Dig., Persulfate, Colorimetric	[OTHER NCASI TNTP W10900 (2011)]
_____	_____	NPW03.10550	Kjeldahl nitrogen - total	Digestion, Semiauto. Digester, Colorimetric	[ASTM D3590-11(B)]
_____	_____	NPW03.10600	Kjeldahl nitrogen - total	Digestion, Semiauto. Digester, Colorimetric	[EPA 351.2]
_____	_____	NPW03.10650	Kjeldahl nitrogen - total	Digestion, Semiauto. Digester, Colorimetric	[SM 4500 N Org D-11]
_____	_____	NPW03.10700	Kjeldahl nitrogen - total	Digestion, Semiauto. Digester, Colorimetric	
_____	_____	NPW03.10750	Kjeldahl nitrogen - total	Digestion, Semiauto. Digester, Colorimetric	[USGS I-4515-91]
_____	_____	NPW03.10800	Nitrate	Colorimetric, Brucine Sulfate	[OTHER AOAC 973.50]
_____	_____	NPW03.10850	Nitrate	Colorimetric, Brucine Sulfate	[OTHER ANSI p.28]
_____	_____	NPW03.10880	Nitrate	Colorimetric, Brucine Sulfate	[SM 419D (15th ed)]

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_____	_____	NPW03.10900	Nitrate	Colorimetric, Brucine Sulfate	[EPA 352.1]
_____	_____	NPW03.10950	Nitrate	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.11000	Nitrate	Ion Chromatography	[OTHER AOAC 993.30]
_____	_____	NPW03.11050	Nitrate	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.11100	Nitrate	Ion Chromatography	[EPA 300.1]
_____	_____	NPW03.11150	Nitrate	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.11200	Nitrate	Ion Chromatography	[SM 4110 C-11]
_____	_____	NPW03.11250	Nitrate	Ion Chromatography	[SW-846 9056A]
_____	_____	NPW03.11300	Nitrate	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	NPW03.11350	Nitrate	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
_____	_____	NPW03.11400	Nitrate	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
_____	_____	NPW03.11450	Nitrate	Ion Selective Electrode	[SM 4500-NO3 D-11]
_____	_____	NPW03.11500	Nitrate	Ion Selective Electrode	[SW-846 9210A]
_____	_____	NPW03.11550	Nitrate	Reduction, colorimetric	[OTHER Easy (1-reagent)]
_____	_____	NPW03.11600	Nitrate	Spectrophotometric (2,6-dimethylphenol)	[OTHER HACH 10206-13]
_____	_____	NPW03.11650	Nitrate	Enzymatic Reduction, Auto., Colorimetric	[OTHER NECi N07-0003 (2014)]
_____	_____	NPW03.11700	Nitrate	Enzymatic Reduction, Auto., Colorimetric	[USGS I-2547-11]
_____	_____	NPW03.11750	Nitrate	Enzymatic Reduction, Auto., Colorimetric, Low Level	[USGS I-2548-11]
_____	_____	NPW03.11780	Nitrate	Nitrate-Nitrite minus Nitrite	[OTHER NO3-NO2 and NO2 method references]
_____	_____	NPW03.11800	Nitrate - nitrite	Cadmium Reduction, Manual	[ASTM D3867-04(B)]
_____	_____	NPW03.11850	Nitrate - nitrite	Cadmium Reduction, Manual	[SM 4500-NO3 E-11]
_____	_____	NPW03.11900	Nitrate - nitrite	Cadmium Reduction, Automated	[ASTM D3867-04(A)]
_____	_____	NPW03.11950	Nitrate - nitrite	Cadmium Reduction, Automated	[EPA 353.2]
_____	_____	NPW03.12000	Nitrate - nitrite	Cadmium Reduction, Automated	[SM 4500-NO3 F-11]
_____	_____	NPW03.12050	Nitrate - nitrite	Cadmium Reduction, Automated	
_____	_____	NPW03.12100	Nitrate - nitrite	Cadmium Reduction, Automated	[USGS I-2545-90]
_____	_____	NPW03.12150	Nitrate - nitrite	Reduction, colorimetric	[OTHER Easy (1-reagent)]
_____	_____	NPW03.12200	Nitrate - nitrite	Enzymatic Reduction, Auto., Colorimetric	[OTHER NECi N07-0003 (2014)]
_____	_____	NPW03.12250	Nitrate - nitrite	Enzymatic Reduction, Auto., Colorimetric	[USGS I-2547-11]
_____	_____	NPW03.12300	Nitrate - nitrite	Enzymatic Reduction, Auto., Colorimetric, Low Level	[USGS I-2548-11]
_____	_____	NPW03.12350	Nitrate - nitrite	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.12400	Nitrate - nitrite	Ion Chromatography	[OTHER AOAC 993.30]

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_____	_____	NPW03.12450	Nitrate - nitrite	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.12500	Nitrate - nitrite	Ion Chromatography	[EPA 300.1]
_____	_____	NPW03.12550	Nitrate - nitrite	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.12600	Nitrate - nitrite	Ion Chromatography	[SM 4110 C-11]
_____	_____	NPW03.12650	Nitrate - nitrite	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
_____	_____	NPW03.12700	Nitrate - nitrite	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
_____	_____	NPW03.12750	Nitrate - nitrite	Spectrophotometric Auto Hydrazine	[SM 4500-NO3 H-11]
_____	_____	NPW03.12800	Nitrate - nitrite	Spectrophotometric (2,6-dimethylphenol)	[OTHER HACH 10206-13]
_____	_____	NPW03.12850	Nitrite	Aqueous, Ion-Selective Electrode	[SW-846 9216]
_____	_____	NPW03.12900	Nitrite	Spectrophotometric, Manual	[OTHER Hach 8507]
_____	_____	NPW03.12950	Nitrite	Spectrophotometric, Manual	[SM 4500-NO2 B-11]
_____	_____	NPW03.13000	Nitrite	Auto, bypass Cd reduction	[USGS I-4545-85]
_____	_____	NPW03.13050	Nitrite	Auto, bypass Cd reduction	[ASTM D3867-04(A)]
_____	_____	NPW03.13100	Nitrite	Auto, bypass Cd reduction	[EPA 353.2]
_____	_____	NPW03.13150	Nitrite	Auto, bypass Cd reduction	[SM 4500-NO3 F-11]
_____	_____	NPW03.13200	Nitrite	Manual, bypass Cd reduction	[ASTM D3867-04(B)]
_____	_____	NPW03.13250	Nitrite	Manual, bypass Cd reduction	[SM 4500-NO3 E-11]
_____	_____	NPW03.13300	Nitrite	Reduction, colorimetric	[OTHER Easy (1-reagent)]
_____	_____	NPW03.13350	Nitrite	Enzymatic Reduction, Auto., Colorimetric	[OTHER NECi N07-0003 (2014)]
_____	_____	NPW03.13400	Nitrite	Enzymatic Reduction, Auto., Colorimetric	[USGS I-2547-11]
_____	_____	NPW03.13450	Nitrite	Enzymatic Reduction, Auto., Colorimetric, Low Level	[USGS I-2548-11]
_____	_____	NPW03.13500	Nitrite	Spectrophotometric, Auto Diazotization	[USGS I-4540-85]
_____	_____	NPW03.13550	Nitrite	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.13600	Nitrite	Ion Chromatography	[OTHER AOAC 993.30]
_____	_____	NPW03.13650	Nitrite	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.13700	Nitrite	Ion Chromatography	[EPA 300.1]
_____	_____	NPW03.13750	Nitrite	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.13800	Nitrite	Ion Chromatography	[SM 4110 C-11]
_____	_____	NPW03.13850	Nitrite	Ion Chromatography	
_____	_____	NPW03.13900	Nitrite	Ion Chromatography	[SW-846 9056A]
_____	_____	NPW03.13950	Nitrite	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	NPW03.14000	Nitrite	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]

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_____	_____	NPW03.14050	Nitrite	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
_____	_____	NPW03.14100	Oil & grease - hem-LL	Gravimetric, Hexane Extractable Material-LL	[EPA 1664A]
_____	_____	NPW03.14150	Oil & grease - hem-LL	Gravimetric, Hexane Extractable Material-LL	[EPA 1664B]
_____	_____	NPW03.14200	Oil & grease - hem-LL	Gravimetric, Hexane Extractable Material-LL	[SM 5520 B-11]
_____	_____	NPW03.14250	Oil & grease - hem-SPE	Gravimetric, Hexane Extractable Material-SPE	[EPA 1664A]
_____	_____	NPW03.14300	Oil & grease - hem-SPE	Gravimetric, Hexane Extractable Material-SPE	[EPA 1664B]
_____	_____	NPW03.14350	Oil & grease - hem-SPE	Gravimetric, Hexane Extractable Material-SPE	[SM 5520 B-11]
_____	_____	NPW03.14400	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-SPE	[SM 5520 B and F-11]
_____	_____	NPW03.14450	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-SPE	[EPA 1664B]
_____	_____	NPW03.14500	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-SPE	[EPA 1664A]
_____	_____	NPW03.14550	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-LL	[SM 5520 B and F-11]
_____	_____	NPW03.14600	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-LL	[EPA 1664B]
_____	_____	NPW03.14650	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-LL	[EPA 1664A]
_____	_____	NPW03.14700	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[USGS TKN - NH3 method references]
_____	_____	NPW03.14750	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[SM TKN - NH3 method references]
_____	_____	NPW03.14800	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[ASTM TKN - NH3 method references]
_____	_____	NPW03.14850	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[EPA TKN - NH3 method references]
_____	_____	NPW03.14900	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	
_____	_____	NPW03.14950	Orthophosphate	Ascorbic Acid, Automated	[OTHER AOAC 973.56]
_____	_____	NPW03.15000	Orthophosphate	Ascorbic Acid, Automated	[EPA 365.1]
_____	_____	NPW03.15050	Orthophosphate	Ascorbic Acid, Automated	[SM 4500-P F-11]
_____	_____	NPW03.15100	Orthophosphate	Ascorbic Acid, Automated	[SM 4500-P G-11]
_____	_____	NPW03.15150	Orthophosphate	Ascorbic Acid, Automated	
_____	_____	NPW03.15200	Orthophosphate	Ascorbic Acid, Automated	[USGS I-4601-85]
_____	_____	NPW03.15250	Orthophosphate	Ascorbic Acid, Manual Single Reagent	[OTHER AOAC 973.55]
_____	_____	NPW03.15300	Orthophosphate	Ascorbic Acid, Manual Single Reagent	[ASTM D515-88(A)]
_____	_____	NPW03.15350	Orthophosphate	Ascorbic Acid, Manual Single Reagent	[SM 4500-P E-11]
_____	_____	NPW03.15400	Orthophosphate	Ascorbic Acid, Manual Two Reagent	[EPA 365.3]
_____	_____	NPW03.15450	Orthophosphate	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.15500	Orthophosphate	Ion Chromatography	[OTHER AOAC 993.30]
_____	_____	NPW03.15550	Orthophosphate	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.16000	Orthophosphate	Ion Chromatography	[EPA 300.1]

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**Category: NPW03 -- Inorganic Parameters**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW03.16050	Orthophosphate	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.16100	Orthophosphate	Ion Chromatography	[SM 4110 C-11]
_____	_____	NPW03.16150	Orthophosphate	Ion Chromatography	[SW-846 9056A]
_____	_____	NPW03.16200	Orthophosphate	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	NPW03.16250	Orthophosphate	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
_____	_____	NPW03.16300	Orthophosphate	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
_____	_____	NPW03.16350	Particulate Carbon - Ambient	Elemental Analysis	
_____	_____	NPW03.16400	Particulate Nitrogen - Ambient	Elemental Analysis	
_____	_____	NPW03.16450	Perchlorate	Ion Chromatography	[EPA 314.0]
_____	_____	NPW03.16500	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	[ASTM D1783-01(A)]
_____	_____	NPW03.16550	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	[ASTM D1783-01(B)]
_____	_____	NPW03.16600	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	[EPA 420.1]
_____	_____	NPW03.16650	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	[SM 5530 B-10 + D-10]
_____	_____	NPW03.16700	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	[SW-846 9065]
_____	_____	NPW03.16750	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	
_____	_____	NPW03.16800	Phenols	Colorimetric, Manual, MBTH Distillation	[SW-846 9067]
_____	_____	NPW03.16850	Phenols	Manual Distillation, Colorimetric Auto	[EPA 420.4]
_____	_____	NPW03.16900	Phenols	Manual Distillation, Colorimetric Auto	[SW-846 9066]
_____	_____	NPW03.16950	Phenols	Manual Distillation, Colorimetric Auto	
_____	_____	NPW03.17000	Phosphorus (total)	Persulfate Digestion + Manual	[OTHER AOAC 973.55]
_____	_____	NPW03.17050	Phosphorus (total)	Persulfate Digestion + Manual	[ASTM D515-88(A)]
_____	_____	NPW03.17100	Phosphorus (total)	Persulfate Digestion + Manual	[EPA 365.3]
_____	_____	NPW03.17150	Phosphorus (total)	Persulfate Digestion + Manual	[SM 4500-P B5-11 plus E-11]
_____	_____	NPW03.17200	Phosphorus (total)	Persulfate Digestion + Manual	
_____	_____	NPW03.17250	Phosphorus (total)	Persulfate Digestion + Colorimetric	[OTHER NCASI TNTP W10900 (2011)]
_____	_____	NPW03.17300	Phosphorus (total)	Auto Ascorbic Acid Reduction	[OTHER AOAC 973.56]
_____	_____	NPW03.17350	Phosphorus (total)	Auto Ascorbic Acid Reduction	[EPA 365.1]
_____	_____	NPW03.17400	Phosphorus (total)	Auto Ascorbic Acid Reduction	[SM 4500-P B5-11 plus F-11]
_____	_____	NPW03.17450	Phosphorus (total)	Auto Ascorbic Acid Reduction	[SM 4500-P B5-11 plus G-11]
_____	_____	NPW03.17500	Phosphorus (total)	Auto Ascorbic Acid Reduction	[SM 4500-P B5-11 plus H-11]
_____	_____	NPW03.17550	Phosphorus (total)	Auto Ascorbic Acid Reduction	
_____	_____	NPW03.17600	Phosphorus (total)	Auto Ascorbic Acid Reduction	[USGS I-4600-85]

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_____	_____	NPW03.17650	Phosphorus (total)	Semi-Automated Block Digestor	[USGS I-4610-91]
_____	_____	NPW03.17700	Phosphorus (total)	Semi-Automated Block Digestor	[ASTM D515-88(B)]
_____	_____	NPW03.17750	Phosphorus (total)	Semi-Automated Block Digestor	[EPA 365.4]
_____	_____	NPW03.17800	Residue - filterable (TDS)	Gravimetric, 180 Degrees C	[ASTM D5907-13]
_____	_____	NPW03.17850	Residue - filterable (TDS)	Gravimetric, 180 Degrees C	[SM 2540 C-11]
_____	_____	NPW03.17900	Residue - filterable (TDS)	Gravimetric, 180 Degrees C	[USGS I-1750-85]
_____	_____	NPW03.17950	Residue - nonfilterable (TSS)	Gravimetric, 103-105 Degrees C, Post Washing	[ASTM D5907-13]
_____	_____	NPW03.18000	Residue - nonfilterable (TSS)	Gravimetric, 103-105 Degrees C, Post Washing	[SM 2540 D-11]
_____	_____	NPW03.18050	Residue - nonfilterable (TSS)	Gravimetric, 103-105 Degrees C, Post Washing	[USGS I-3765-85]
_____	_____	NPW03.18100	Residue - settleable	Volumetric (Imhoff Cone) or Gravimetric	[SM 2540 F-11]
_____	_____	NPW03.18150	Residue - total	Gravimetric, 103-105 Degrees C	[SM 2540 B-11]
_____	_____	NPW03.18200	Residue - total	Gravimetric, 103-105 Degrees C	[USGS I-3750-85]
_____	_____	NPW03.18250	Residue - volatile	Gravimetric, 550 Degrees C	[EPA 160.4]
_____	_____	NPW03.18300	Residue - volatile	Gravimetric, 550 Degrees C	[SM 2540 E-11]
_____	_____	NPW03.18350	Residue - volatile	Gravimetric, 550 Degrees C	[USGS I-3753-85]
_____	_____	NPW03.18400	Salinity	Electrical Conductivity	[SM 2520 B]
_____	_____	NPW03.18450	Salinity	Hydrometric (Density Salinity Tables)	[SM 2520 C]
_____	_____	NPW03.18500	Sediment Concentration - Ambient	Gravimetric	
_____	_____	NPW03.18550	Sediment Identification - Ambient	Gravimetric	
_____	_____	NPW03.18600	Specific conductance	Wheatstone Bridge	[USGS I-2781-85]
_____	_____	NPW03.18650	Specific conductance	Wheatstone Bridge	[OTHER AOAC 973.40]
_____	_____	NPW03.18700	Specific conductance	Wheatstone Bridge	[ASTM D1125-95(99)(A)]
_____	_____	NPW03.18750	Specific conductance	Wheatstone Bridge	[EPA 120.1]
_____	_____	NPW03.18800	Specific conductance	Wheatstone Bridge	[SM 2510 B-11]
_____	_____	NPW03.18850	Specific conductance	Wheatstone Bridge	[SW-846 9050A]
_____	_____	NPW03.18900	Specific conductance	Continuous	[USGS I-1780-85]
_____	_____	NPW03.18950	Specific conductance	Continuous	[ASTM D1125-95(99)(A)]
_____	_____	NPW03.19000	Specific conductance	Continuous	[EPA 120.1]
_____	_____	NPW03.19050	Specific conductance	Continuous	[SM 2510 B-11]
_____	_____	NPW03.19100	Specific oxygen uptake	Electrode	[SM 2710 B]
_____	_____	NPW03.19150	Sulfate	Auto Colorimetric, Ba Chloranilate	[SM 4500-SO4 F-11]
_____	_____	NPW03.19200	Sulfate	Auto Colorimetric, Ba Chloranilate	[SM 4500-SO4 G-11]



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_____	_____	NPW03.19250	Sulfate	Auto Colorimetric, Ba Chloranilate	[EPA 375.2]
_____	_____	NPW03.19300	Sulfate	Colorimetric, Automated (Chloranilate)	[SW-846 9035]
_____	_____	NPW03.19350	Sulfate	Colorimetric, Automated (Thymol Blue)	[SW-846 9036]
_____	_____	NPW03.19400	Sulfate	Turbidimetric	[ASTM D516-11]
_____	_____	NPW03.19450	Sulfate	Turbidimetric	[SM 4500-SO4 E-11]
_____	_____	NPW03.19500	Sulfate	Turbidimetric	[SW-846 9038]
_____	_____	NPW03.19550	Sulfate	Gravimetric	[OTHER AOAC 925.54]
_____	_____	NPW03.19600	Sulfate	Gravimetric	[SM 4500-SO4 C-11]
_____	_____	NPW03.19650	Sulfate	Gravimetric	[SM 4500-SO4 D-11]
_____	_____	NPW03.19700	Sulfate	Ion Chromatography	[USGS I-4020-05]
_____	_____	NPW03.19750	Sulfate	Ion Chromatography	[ASTM D4327-03]
_____	_____	NPW03.19800	Sulfate	Ion Chromatography	[OTHER AOAC 993.30]
_____	_____	NPW03.19850	Sulfate	Ion Chromatography	[EPA 300.0]
_____	_____	NPW03.19900	Sulfate	Ion Chromatography	[EPA 300.1]
_____	_____	NPW03.19950	Sulfate	Ion Chromatography	[SM 4110 B-11]
_____	_____	NPW03.20000	Sulfate	Ion Chromatography	[SM 4110 C-11]
_____	_____	NPW03.20050	Sulfate	Ion Chromatography	[SW-846 9056A]
_____	_____	NPW03.20100	Sulfate	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	NPW03.20150	Sulfate	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
_____	_____	NPW03.20200	Sulfate	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
_____	_____	NPW03.20250	Sulfides	Ion Selective Electrode	[ASTM D4658-09]
_____	_____	NPW03.20300	Sulfides	Ion Selective Electrode	[SM 4500-S2 B, C plus G-11]
_____	_____	NPW03.20350	Sulfides	Aqueous, Ion-Selective Electrode	[SW-846 9215]
_____	_____	NPW03.20400	Sulfides	Titrimetric, Iodine	[USGS I-3840-85]
_____	_____	NPW03.20450	Sulfides	Titrimetric, Iodine	[SM 4500-S2 B, C plus F-11]
_____	_____	NPW03.20500	Sulfides	Colorimetric (Methylene Blue)	[SM 4500-S2 B, C plus D-11]
_____	_____	NPW03.20550	Sulfides - extractable	Water Extraction, Distillation	[SW-846 9031]
_____	_____	NPW03.20600	Sulfides, acid sol. & insol.	Redox Titration	[SW-846 9030B]
_____	_____	NPW03.20650	Sulfides, acid sol. & insol.	Titration	[SW-846 9034]
_____	_____	NPW03.20700	Surfactants	Colorimetric (Methylene Blue)	[ASTM D2330-02]
_____	_____	NPW03.20750	Surfactants	Colorimetric (Methylene Blue)	[SM 5540 C-11]
_____	_____	NPW03.20800	Tannin and Lignin	Colorimetric	[SM 5550 B]

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**Category: NPW03 -- Inorganic Parameters**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW03.20850	Total Dissolved Phosphorous - Ambient	Spectrophotometric	
_____	_____	NPW03.20900	Total Nitrogen -Ambient	Alkaline Persulfate Digestion, Automated	
_____	_____	NPW03.20950	Total organic carbon (TOC)	Combustion	[ASTM D7473-09]
_____	_____	NPW03.21000	Total organic carbon (TOC)	Combustion	[USGS Book 5, ChA3, p.14]
_____	_____	NPW03.21050	Total organic carbon (TOC)	Combustion	[OTHER AOAC 973.47]
_____	_____	NPW03.21110	Total organic carbon (TOC)	Combustion	[SM 5310 B-11]
_____	_____	NPW03.21150	Total organic carbon (TOC)	Heated or UV	[ASTM D4839-03]
_____	_____	NPW03.21200	Total organic carbon (TOC)	Heated or UV	[USGS Book 5, ChA3, p.14]
_____	_____	NPW03.21250	Total organic carbon (TOC)	Heated or UV	[OTHER AOAC 973.47]
_____	_____	NPW03.21300	Total organic carbon (TOC)	Heated or UV	[SM 5310C-11]
_____	_____	NPW03.21350	Total organic carbon (TOC)	Wet oxidation	[SM 5310D-11]
_____	_____	NPW03.21400	Total organic carbon (TOC)	Gravimetric	[OTHER USDA-LOI (Loss on ignition)]
_____	_____	NPW03.21450	Total organic carbon (TOC)	Infrared Spectrometry or FID	[SW-846 9060A]
_____	_____	NPW03.21500	Total organic carbon (TOC)	Pyrolytic	[OTHER Lloyd Kahn]
_____	_____	NPW03.21550	Total organic carbon (TOC)	Spectroscopy	[ASTM F1647-02A]
_____	_____	NPW03.21600	Total organic carbon (TOC)	Spectroscopy	[OTHER Walkley Black]
_____	_____	NPW03.21650	Total organic halides (TOX)	Pyrolysis, Titrimetric	[SM 5320 B]
_____	_____	NPW03.21700	Total organic halides (TOX)	Combustion, Titration	[SW-846 9020B]
_____	_____	NPW03.21750	Total organic halides (TOX)	Neutron Activation Analysis	[SW-846 9022]
_____	_____	NPW03.21800	Total rec. petroleum hydrocarbons	Extraction SFE, Infrared Spectrometry	[SW-846 8440]
_____	_____	NPW03.21850	Total, fixed, and volatile solids (SQAR)	Gravimetric, 500 Degrees C	[SM 2540 G SM 18th Ed.]
_____	_____	NPW03.21900	Turbidity	Nephelometric	[OTHER Orion AQ4500]
_____	_____	NPW03.21950	Turbidity	Nephelometric	[OTHER Mitchell M5331]
_____	_____	NPW03.22000	Turbidity	Nephelometric	[OTHER Mitchell M5271]
_____	_____	NPW03.22050	Turbidity	Nephelometric	[ASTM D1889-00]
_____	_____	NPW03.22100	Turbidity	Nephelometric	[EPA 180.1]
_____	_____	NPW03.22150	Turbidity	Nephelometric	[SM 2130 B-11]
_____	_____	NPW03.22200	Turbidity	Nephelometric	[USGS I-3860-85]
_____	_____	NPW03.22250	Un-dissociated Hydrogen sulfide	Flocculation, Methylene Blue, Calculation	[SM 4500-S2 C-11 plus D.3.b.2-11 plus H-11]
_____	_____	NPW03.22300	Volatile Dissolved Solids - Ambient	Gravimetric	
_____	_____	NPW03.22350	Volatile organic halides (POX)	Combustion, Titration	[SW-846 9021]
_____	_____	NPW03.22400	Volatile total suspended solids (VTSS)	Gravimetric, 550 Degrees C	[USGS I-3767-85]

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**Category: NPW03 -- Inorganic Parameters**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW03.22450	Water Content in Coatings	GC, TCD	[ASTM D3792-05]

**Category: NPW04 -- Analyze-Immed. and Continuous Monitoring**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW04.00001	Chlorine	Amperometric, Direct	[ASTM D1253-08]
_____	_____	NPW04.00050	Chlorine	Amperometric, Direct	[SM 4500-C1 D-11]
_____	_____	NPW04.00100	Chlorine	Amperometric, Low Level	[SM 4500-C1 E-11]
_____	_____	NPW04.00150	Chlorine	Back Titration	[SM 4500-C1 C-11]
_____	_____	NPW04.00200	Chlorine	Continuous DPD, Colorimetric	[SM 4500-C1 G-11]
_____	_____	NPW04.00250	Chlorine	DPD-FAS	[SM 4500-C1 F-11]
_____	_____	NPW04.00300	Chlorine	Electrode	[OTHER Orion Research]
_____	_____	NPW04.00350	Chlorine	Iodometric Starch End Point Direct	[SM 4500-C1 B-11]
_____	_____	NPW04.00400	Chlorine	Spectrophotometric, DPD	[SM 4500-C1 G-11]
_____	_____	NPW04.00450	Corrosivity toward steel	Weight Loss In Acid Media	[SW-846 1110A]
_____	_____	NPW04.00500	Oxygen (dissolved)	Alum Flocculation Modification	[SM 4500-O E-11]
_____	_____	NPW04.00550	Oxygen (dissolved)	Alum Flocculation Modification	[USGS I-1575-78]
_____	_____	NPW04.00600	Oxygen (dissolved)	Copper Sulfate-Sulfamic Acid Flocculation Modification	[ASTM D888-09 (A)]
_____	_____	NPW04.00650	Oxygen (dissolved)	Copper Sulfate-Sulfamic Acid Flocculation Modification	[OTHER AOAC 973.45B]
_____	_____	NPW04.00700	Oxygen (dissolved)	Copper Sulfate-Sulfamic Acid Flocculation Modification	[SM 4500-O F-11]
_____	_____	NPW04.00750	Oxygen (dissolved)	Luminescence Based Sensor	[ASTM D888-09 (C)]
_____	_____	NPW04.00800	Oxygen (dissolved)	Luminescence Based Sensor	[OTHER HACH 10360]
_____	_____	NPW04.00850	Oxygen (dissolved)	Luminescence Based Sensor	[OTHER In Situ Method 1002-8-2009]
_____	_____	NPW04.00900	Oxygen (dissolved)	Membrane Electrode	[ASTM D888-09(B)]
_____	_____	NPW04.00950	Oxygen (dissolved)	Membrane Electrode	[SM 4500-O G-11]
_____	_____	NPW04.01000	Oxygen (dissolved)	Membrane Electrode	[USGS I-1576-78]
_____	_____	NPW04.01050	Oxygen (dissolved)	Permanganate Modification	[ASTM D888-09 (A)]
_____	_____	NPW04.01100	Oxygen (dissolved)	Permanganate Modification	[OTHER AOAC 973.45B]
_____	_____	NPW04.01150	Oxygen (dissolved)	Permanganate Modification	[SM 4500-O D-11]
_____	_____	NPW04.01200	Oxygen (dissolved)	Winkler, Azide Modification	[ASTM D888-09(A)]
_____	_____	NPW04.01250	Oxygen (dissolved)	Winkler, Azide Modification	[OTHER AOAC 973.45B]
_____	_____	NPW04.01300	Oxygen (dissolved)	Winkler, Azide Modification	[SM 4500-O C-11]
_____	_____	NPW04.01350	Oxygen (dissolved)	Winkler, Azide Modification	[USGS I-1575-78]

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NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW04.01400	pH	Continuous Electrometric	[EPA 150.2]
_____	_____	NPW04.01450	pH	Continuous Electrometric	[OTHER Bran & Luebbe 378-75WA]
_____	_____	NPW04.01500	pH	Continuous Electrometric	[USGS I-2587-85]
_____	_____	NPW04.01550	pH	Electrometric	[ASTM D1293-99(A/B)]
_____	_____	NPW04.01600	pH	Electrometric	[OTHER AOAC 973.41]
_____	_____	NPW04.01650	pH	Electrometric	[SM 4500-H B-11]
_____	_____	NPW04.01700	pH	Electrometric	[USGS I-1586-85]
_____	_____	NPW04.01750	pH (corrosivity)	Aqueous, Electrometric	[SW-846 9040C]
_____	_____	NPW04.01800	pH	Wide Range pH Paper	[SW-846 9041A]
_____	_____	NPW04.01850	Sulfite - SO3	Titrimetric, Iodine-Iodate	[SM 4500-SO3 B-11]
_____	_____	NPW04.01900	Temperature	Continuous Thermometric	[SM 2550 B-10]
_____	_____	NPW04.01950	Temperature	Thermometric	[SM 2550 B-10]
_____	_____	NPW04.02000	Temperature	Thermometric	[USGS Book 1, Ch D1, 1975]

**Category: NPW05 -- Asbestos Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW05.00001	Asbestos	Polarized Light Microscopy	[EPA 600/M4-82-020]
_____	_____	NPW05.00050	Asbestos	Polarized Light Microscopy	[EPA 600/R-93-116]
_____	_____	NPW05.00100	Asbestos	Transmission Electron Microscopy	[ASTM D5756]
_____	_____	NPW05.00150	Asbestos	Transmission Electron Microscopy	[ASTM D5755]
_____	_____	NPW05.00200	Asbestos	Transmission Electron Microscopy	[EPA 600/J-93/167]
_____	_____	NPW05.00250	Asbestos	Transmission Electron Microscopy	[EPA 600/R-93-116]
_____	_____	NPW05.00300	Asbestos	Transmission Electron Microscopy	[EPA 100.1]

**Category: NPW06 -- Metals - NPW Preparation Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW06.00001	Metals	EP Toxicity Test	[SW-846 1310B]
_____	_____	NPW06.00050	Metals	TCLP, Toxicity Procedure, Shaker	[SW-846 1311]
_____	_____	NPW06.00100	Metals	Synthetic PPT Leachate Procedure	[SW-846 1312]
_____	_____	NPW06.00150	Metals	Multiple Extractions	[SW-846 1320]
_____	_____	NPW06.00200	Metals, Total Rec and Dissolved	Acid Digestion/Surface and Groundwater	[SW-846 3005A]
_____	_____	NPW06.00250	Metals, Total	Acid Digestion/Aqueous Samples	[SW-846 3010A]

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**Category: NPW06 -- Metals - NPW Preparation Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW06.00300	Metals	Microwave Acid Digestion/Aqueous	[SW-846 3015A]
_____	_____	NPW06.00350	Metals	Acid Digestion/Aqueous	[SW-846 3020A]

**Category: NPW07 -- Metals**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW07.00001	Arsenic	Digestion, Colorimetric (SDDC)	[ASTM D2972-08(A)]
_____	_____	NPW07.00050	Arsenic	Digestion, AA Gaseous Hydride	[ASTM D2972-08(B)]
_____	_____	NPW07.00100	Arsenic	Digestion, AA Furnace	[ASTM D2972-08(C)]
_____	_____	NPW07.00150	Barium	Digestion, AA Furnace	[ASTM D4382-12]
_____	_____	NPW07.00200	Beryllium	Digestion, AA Direct	[ASTM D3645-08(A)]
_____	_____	NPW07.00250	Beryllium	Digestion, AA Furnace	[ASTM D3645-08(B)]
_____	_____	NPW07.00300	Cadmium	Digestion, AA Direct	[ASTM D3557-12(A)]
_____	_____	NPW07.00350	Cadmium	Digestion, AA Direct	[ASTM D3557-12(B)]
_____	_____	NPW07.00400	Cadmium	Digestion, Voltametry	[ASTM D3557-12(C)]
_____	_____	NPW07.00450	Cadmium	Digestion, AA Furnace	[ASTM D3557-12(D)]
_____	_____	NPW07.00500	Calcium	Digestion, AA Direct	[ASTM D511-09(B)]
_____	_____	NPW07.00550	Calcium	Digestion, Titrimetric, EDTA	[ASTM D511-09(A)]
_____	_____	NPW07.00600	Calcium	Digestion, IC	[ASTM D6919-09]
_____	_____	NPW07.00650	Chromium	Digestion, AA Direct	[ASTM D1687-12(B)]
_____	_____	NPW07.00700	Chromium	Digestion, AA Furnace	[ASTM D1687-12(C)]
_____	_____	NPW07.00750	Chromium (VI)	0.45u Filter, Colorimetric DPC	[ASTM D1687-12(A)]
_____	_____	NPW07.00800	Chromium (VI)	0.45u Filter, Ion Chromatography	[ASTM D5257-11]
_____	_____	NPW07.00850	Cobalt	Digestion, AA Direct	[ASTM D3558-08(A)]
_____	_____	NPW07.00900	Cobalt	Digestion, AA Direct	[ASTM D3558-08(B)]
_____	_____	NPW07.00950	Cobalt	Digestion, AA Furnace	[ASTM D3558-08(C)]
_____	_____	NPW07.01000	Copper	Digestion, AA Direct	[ASTM D1688-12(A/B)]
_____	_____	NPW07.01050	Copper	Digestion, AA Furnace	[ASTM D1688-12(C)]
_____	_____	NPW07.01100	Iron	Digestion, AA Direct	[ASTM D1068-12(B)]
_____	_____	NPW07.01150	Iron	Digestion, AA Direct	[ASTM D1068-10(A)]
_____	_____	NPW07.01200	Iron	Digestion, AA Furnace	[ASTM D1068-10(B)]
_____	_____	NPW07.01250	Iron	Digestion, Colorimetric (Phenanthroline)	[ASTM D1068-10(C)]
_____	_____	NPW07.01300	Iron, Ferrous	Digestion, Colorimetric (Phenanthroline)	[ASTM D1068-10(C)]

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_____	_____	NPW07.01350	Lead	Digestion, AA Direct	[ASTM D3559-08(A)]
_____	_____	NPW07.01400	Lead	Digestion, AA Direct	[ASTM D3559-08(B)]
_____	_____	NPW07.01450	Lead	Digestion, Voltametry	[ASTM D3559-08(C)]
_____	_____	NPW07.01500	Lead	Digestion, AA Furnace	[ASTM D3559-08(D)]
_____	_____	NPW07.01550	Magnesium	Digestion, AA Direct	[ASTM D511-09(B)]
_____	_____	NPW07.01600	Magnesium	Digestion, IC	[ASTM D6919-09]
_____	_____	NPW07.01650	Manganese	Digestion, AA Direct	[ASTM D858-12(A/B)]
_____	_____	NPW07.01700	Manganese	Digestion, AA Furnace	[ASTM D858-12(C)]
_____	_____	NPW07.01750	Mercury	Manual Cold Vapor	[ASTM D3223-12]
_____	_____	NPW07.01800	Nickel	Digestion, AA Direct	[ASTM D1886-08(A)]
_____	_____	NPW07.01850	Nickel	Digestion, AA Direct	[ASTM D1886-08(B)]
_____	_____	NPW07.01900	Nickel	Digestion, AA Furnace	[ASTM D1886-08(C)]
_____	_____	NPW07.01950	Potassium	Digestion, IC	[ASTM D6919-09]
_____	_____	NPW07.02000	Selenium	Digestion, AA Hydride	[ASTM D3859-08(A)]
_____	_____	NPW07.02050	Selenium	Digestion, AA Furnace	[ASTM D3859-08(B)]
_____	_____	NPW07.02100	Silica - dissolved	0.45u Filtration + Colorimetric (Manual)	[ASTM D859-10]
_____	_____	NPW07.02150	Sodium	Digestion, IC	[ASTM D6919-09]
_____	_____	NPW07.02200	Vanadium	Digestion, AA Furnace	[ASTM D3373-12]
_____	_____	NPW07.02250	Zinc	Digestion, AA Direct	[ASTM D1691-12(A/B)]
_____	_____	NPW07.02300	Methyl Mercury	Purge & Trap Atomic Fluorescence	[EPA 1630]
_____	_____	NPW07.02350	Mercury	Purge & Trap Atomic Fluorescence	[EPA 1631E]
_____	_____	NPW07.02400	Aluminum	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.02450	Antimony	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.02500	Arsenic	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.02550	Beryllium	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.02600	Cadmium	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.02650	Chromium	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.02700	Cobalt	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.02750	Copper	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.02800	Iron	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.02850	Lead	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.02900	Manganese	Digestion, Platform Furnace	[EPA 200.9]

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_____	_____	NPW07.02950	Nickel	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.03000	Selenium	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.03050	Silver	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.03100	Thallium	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.03150	Tin	Digestion, Platform Furnace	[EPA 200.9]
_____	_____	NPW07.03200	Chromium (VI)	0.45u Filter, Ion Chromatography	[EPA 218.6]
_____	_____	NPW07.03250	Gold	Digestion, AA Furnace	[EPA 231.2]
_____	_____	NPW07.03300	Iridium	Digestion, AA Furnace	[EPA 235.2]
_____	_____	NPW07.03350	Mercury	Manual Cold Vapor	[EPA 245.1]
_____	_____	NPW07.03400	Mercury	Automated Cold Vapor	[EPA 245.2]
_____	_____	NPW07.03450	Mercury	Cold Vapor Atomic Fluorescence Spectrometry	[EPA 245.7]
_____	_____	NPW07.03500	Osmium	Digestion, AA Furnace	[EPA 252.2]
_____	_____	NPW07.03550	Palladium	Digestion, AA Furnace	[EPA 253.2]
_____	_____	NPW07.03600	Platinum	Digestion, AA Furnace	[EPA 255.2]
_____	_____	NPW07.03650	Rhodium	Digestion, AA Furnace	[EPA 265.2]
_____	_____	NPW07.03700	Ruthenium	Digestion, AA Furnace	[EPA 267.2]
_____	_____	NPW07.03750	Thallium	Digestion, AA Furnace	[EPA 279.2]
_____	_____	NPW07.03800	Titanium	Digestion, AA Furnace	[EPA 283.2]
_____	_____	NPW07.03850	Zinc	Digestion, AA Furnace	[EPA 289.2]
_____	_____	NPW07.03900	Cadmium	Digestion, AA Direct	[OTHER ANSI p.37]
_____	_____	NPW07.03950	Cobalt	Digestion, AA Direct	[OTHER ANSI p.37]
_____	_____	NPW07.04000	Copper	Digestion, AA Direct	[OTHER ANSI p.37]
_____	_____	NPW07.04050	Silver	Digestion, AA Direct	[OTHER ANSI p.37]
_____	_____	NPW07.04100	Zinc	Digestion, AA Direct	[OTHER ANSI p.37]
_____	_____	NPW07.04150	Potassium	Digestion, AA Direct	[OTHER AOAC 973.53]
_____	_____	NPW07.04200	Sodium	Digestion, AA Direct	[OTHER AOAC 973.54]
_____	_____	NPW07.04250	Cadmium	Digestion, AA Direct	[OTHER AOAC 974.27]
_____	_____	NPW07.04300	Chromium	Digestion, AA Direct	[OTHER AOAC 974.27]
_____	_____	NPW07.04350	Copper	Digestion, AA Direct	[OTHER AOAC 974.27]
_____	_____	NPW07.04400	Iron	Digestion, AA Direct	[OTHER AOAC 974.27]
_____	_____	NPW07.04450	Lead	Digestion, AA Direct	[OTHER AOAC 974.27]
_____	_____	NPW07.04500	Magnesium	Digestion, AA Direct	[OTHER AOAC 974.27]

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_____	_____	NPW07.04550	Manganese	Digestion, AA Direct	[OTHER AOAC 974.27]
_____	_____	NPW07.04600	Silver	Digestion, AA Direct	[OTHER AOAC 974.27]
_____	_____	NPW07.04650	Zinc	Digestion, AA Direct	[OTHER AOAC 974.27]
_____	_____	NPW07.04700	Mercury	Manual Cold Vapor	[OTHER AOAC 977.22]
_____	_____	NPW07.04750	Chromium (VI)	0.45u Filter, Ion Chromatography	[OTHER AOAC 993.23]
_____	_____	NPW07.04800	Copper	Digestion, Colorimetric (Bicinchoninate/Bathocuproine)	[OTHER Hach 8506]
_____	_____	NPW07.04850	Iron	Digestion, Colorimetric (Phenanthroline)	[OTHER Hach 8008]
_____	_____	NPW07.04900	Manganese	Digestion, Colorimetric (Periodate)	[OTHER Hach 8034]
_____	_____	NPW07.04950	Zinc	Digestion, Colorimetric (Zincon)	[OTHER Hach 8009]
_____	_____	NPW07.05000	Hardness - total as CaCO3	Ca + Mg Carbonates, AA Direct	[SM 2340 B-11]
_____	_____	NPW07.05050	Hardness - total as CaCO3	Ca + Mg Carbonates, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05100	Antimony	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05150	Cadmium	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05200	Calcium	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05250	Chromium	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05300	Cobalt	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05350	Copper	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05400	Gold	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05450	Iridium	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05500	Iron	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05550	Lead	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05600	Magnesium	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05650	Manganese	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05700	Nickel	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05750	Palladium	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05800	Platinum	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05850	Potassium	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05900	Rhodium	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.05950	Ruthenium	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.06000	Silver	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.06050	Sodium	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.06100	Thallium	Digestion, AA Direct	[SM 3111 B-11]



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_____	_____	NPW07.06150	Tin	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.06200	Zinc	Digestion, AA Direct	[SM 3111 B-11]
_____	_____	NPW07.06250	Chromium (VI)	0.45u Filter, AA Chelate	[SM 3111 C-11]
_____	_____	NPW07.06300	Chromium	Digestion, AA Chelation/Extraction	[SM 3111 C-11]
_____	_____	NPW07.06350	Cadmium	Digestion, AA Direct	[SM 3111 C-11]
_____	_____	NPW07.06400	Cobalt	Digestion, AA Direct	[SM 3111 C-11]
_____	_____	NPW07.06450	Copper	Digestion, AA Direct	[SM 3111 C-11]
_____	_____	NPW07.06500	Iron	Digestion, AA Direct	[SM 3111 C-11]
_____	_____	NPW07.06550	Lead	Digestion, AA Direct	[SM 3111 C-11]
_____	_____	NPW07.06600	Nickel	Digestion, AA Direct	[SM 3111 C-11]
_____	_____	NPW07.06650	Silver	Digestion, AA Direct	[SM 3111 C-11]
_____	_____	NPW07.06700	Zinc	Digestion, AA Direct	[SM 3111 C-11]
_____	_____	NPW07.06750	Aluminum	Digestion, AA Direct	[SM 3111 D-11]
_____	_____	NPW07.06800	Barium	Digestion, AA Direct	[SM 3111 D-11]
_____	_____	NPW07.06850	Beryllium	Digestion, AA Direct	[SM 3111 D-11]
_____	_____	NPW07.06900	Molybdenum	Digestion, AA Direct	[SM 3111 D-11]
_____	_____	NPW07.06950	Osmium	Digestion, AA Direct	[SM 3111 D-11]
_____	_____	NPW07.07000	Titanium	Digestion, AA Direct	[SM 3111 D-11]
_____	_____	NPW07.07050	Vanadium	Digestion, AA Direct	[SM 3111 D-11]
_____	_____	NPW07.07100	Aluminum	Digestion, AA Direct	[SM 3111 E-11]
_____	_____	NPW07.07150	Beryllium	Digestion, AA Direct	[SM 3111 E-11]
_____	_____	NPW07.07200	Mercury	Manual Cold Vapor	[SM 3112 B-11]
_____	_____	NPW07.07250	Aluminum	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07300	Antimony	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07350	Arsenic	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07400	Barium	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07450	Beryllium	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07500	Cadmium	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07550	Chromium	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07600	Cobalt	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07650	Copper	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07700	Iron	Digestion, AA Furnace	[SM 3113 B-10]

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_____	_____	NPW07.07750	Lead	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07800	Manganese	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07850	Molybdenum	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07900	Nickel	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.07950	Selenium	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.08000	Silver	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.08050	Thallium	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.08100	Tin	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.08150	Vanadium	Digestion, AA Furnace	[SM 3113 B-10]
_____	_____	NPW07.08200	Arsenic	Digestion, AA Gaseous Hydride	[SM 3114 B-11]
_____	_____	NPW07.08250	Selenium	Digestion, AA Hydride	[SM 3114 B-11]
_____	_____	NPW07.08300	Arsenic	Digestion, AA Gaseous Hydride	[SM 3114 C-11]
_____	_____	NPW07.08350	Selenium	Digestion, AA Hydride	[SM 3114 C-11]
_____	_____	NPW07.08400	Aluminum	Digestion, Eriochrome Cyanine R	[SM 3500-Al B-11]
_____	_____	NPW07.08450	Arsenic	Digestion, Colorimetric (SDDC)	[SM 3500-As B-11]
_____	_____	NPW07.08500	Beryllium	Digestion, Colorimetric (Aluminon)	[SM 3500-Be D (19th ed)]
_____	_____	NPW07.08550	Calcium	Digestion, Titrimetric, EDTA	[SM 3500-Ca B-11]
_____	_____	NPW07.08600	Cadmium	Digestion, Colorimetric (Dithizone)	[SM 3500-Cd D-90]
_____	_____	NPW07.08650	Chromium (VI)	0.45u Filter, Colorimetric DPC	[SM 3500-Cr B-11]
_____	_____	NPW07.08700	Chromium (VI)	0.45u Filter, Ion Chromatography	[SM 3500-Cr C-11]
_____	_____	NPW07.08750	Copper	Digestion, Colorimetric (Bicinchoninate/Bathocuproine)	[SM 3500-Cu C-11]
_____	_____	NPW07.08800	Iron	Digestion, Colorimetric (Phenanthroline)	[SM 3500-Fe B-11]
_____	_____	NPW07.08850	Iron, Ferrous	Digestion, Colorimetric (Phenanthroline)	[SM 3500-Fe B-11]
_____	_____	NPW07.08900	Potassium	Digestion, Flame Photometric	[SM 3500-K B-11]
_____	_____	NPW07.08950	Potassium	Digestion, Electrode	[SM 3500-K C-11]
_____	_____	NPW07.09000	Manganese	Digestion, Colorimetric (Persulfate)	[SM 3500-Mn B-11]
_____	_____	NPW07.09050	Sodium	Digestion, Flame Photometric	[SM 3500-Na B-11]
_____	_____	NPW07.09100	Lead	Digestion, Colorimetric (Dithizone)	[SM 3500-Pb B-11]
_____	_____	NPW07.09150	Vanadium	Digestion, Colorimetric (Gallic Acid)	[SM 3500-V B-11]
_____	_____	NPW07.09200	Zinc	Digestion, Colorimetric (Zincon)	[SM 3500-Zn B-11]
_____	_____	NPW07.09250	Boron	Colorimetric, Curcumin	[SM 4500-B B-11]
_____	_____	NPW07.09300	Silica - dissolved	0.45u Filtration + Colorimetric (Manual)	[SM 4500-SiO2 C-11]

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**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: NPW07 -- Metals**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW07.09350	Silica - dissolved	0.45u Filtration + Auto Molybdosilicate	[SM 4500-SiO2 E-11]
_____	_____	NPW07.09400	Silica - dissolved	0.45u Filtration + Auto Molybdosilicate	[SM 4500-SiO2 F-11]
_____	_____	NPW07.09450	Mercury Speciation	Multiple Extractions	[SW-846 3200]
_____	_____	NPW07.09500	Triad Metals	Field X-Ray Fluorescence	[SW-846 6200]
_____	_____	NPW07.09550	Aluminum	AA	[SW-846 7000B]
_____	_____	NPW07.09600	Antimony	AA	[SW-846 7000B]
_____	_____	NPW07.09650	Barium	AA	[SW-846 7000B]
_____	_____	NPW07.09700	Beryllium	AA	[SW-846 7000B]
_____	_____	NPW07.09750	Cadmium	AA	[SW-846 7000B]
_____	_____	NPW07.09800	Calcium	AA	[SW-846 7000B]
_____	_____	NPW07.09850	Chromium	AA	[SW-846 7000B]
_____	_____	NPW07.09900	Cobalt	AA	[SW-846 7000B]
_____	_____	NPW07.09950	Copper	AA	[SW-846 7000B]
_____	_____	NPW07.10000	Iron	AA	[SW-846 7000B]
_____	_____	NPW07.10050	Lead	AA	[SW-846 7000B]
_____	_____	NPW07.10100	Lithium	AA	[SW-846 7000B]
_____	_____	NPW07.10150	Magnesium	AA	[SW-846 7000B]
_____	_____	NPW07.10200	Manganese	AA	[SW-846 7000B]
_____	_____	NPW07.10250	Molybdenum	AA	[SW-846 7000B]
_____	_____	NPW07.10300	Nickel	AA	[SW-846 7000B]
_____	_____	NPW07.10350	Osmium	AA	[SW-846 7000B]
_____	_____	NPW07.10400	Potassium	AA	[SW-846 7000B]
_____	_____	NPW07.10450	Silver	AA	[SW-846 7000B]
_____	_____	NPW07.10500	Sodium	AA	[SW-846 7000B]
_____	_____	NPW07.10550	Strontium	AA	[SW-846 7000B]
_____	_____	NPW07.10600	Thallium	AA	[SW-846 7000B]
_____	_____	NPW07.10650	Tin	AA	[SW-846 7000B]
_____	_____	NPW07.10700	Vanadium	AA	[SW-846 7000B]
_____	_____	NPW07.10750	Zinc	AA	[SW-846 7000B]
_____	_____	NPW07.10800	Antimony	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.10850	Arsenic	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.10900	Barium	AA, Graphite Furnace	[SW-846 7010]

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**Category: NPW07 -- Metals**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW07.10950	Beryllium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11000	Cadmium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11050	Chromium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11100	Cobalt	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11150	Copper	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11200	Iron	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11250	Lead	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11300	Manganese	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11350	Molybdenum	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11400	Nickel	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11450	Selenium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11500	Silver	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11550	Thallium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11600	Vanadium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11650	Zinc	AA, Graphite Furnace	[SW-846 7010]
_____	_____	NPW07.11700	Antimony	AA, Gaseous Borohydride	[SW-846 7062]
_____	_____	NPW07.11750	Arsenic	AA, Gaseous Hydride	[SW-846 7061A]
_____	_____	NPW07.11800	Arsenic	AA, Gaseous Borohydride	[SW-846 7062]
_____	_____	NPW07.11850	Arsenic	Anodic Stripping Voltammetry	[SW-846 7063]
_____	_____	NPW07.11900	Chromium (VI)	Coprecipitation	[SW-846 7195]
_____	_____	NPW07.11950	Chromium (VI)	Colorimetric	[SW-846 7196A]
_____	_____	NPW07.12000	Chromium (VI)	Chelation/Extraction	[SW-846 7197]
_____	_____	NPW07.12050	Chromium (VI)	Differential Pulse Polarography	[SW-846 7198]
_____	_____	NPW07.12100	Chromium (VI)	Ion Chromatography	[SW-846 7199]
_____	_____	NPW07.12150	Mercury - liquid waste	AA, Manual Cold Vapor	[SW-846 7470A]
_____	_____	NPW07.12200	Mercury - aqueous	Extraction, Anodic Stripping Volt. (ASV)	[SW-846 7472]
_____	_____	NPW07.12250	Selenium	AA, Gaseous Hydride	[SW-846 7741A]
_____	_____	NPW07.12300	Selenium	AA, Gaseous Borohydride	[SW-846 7742]
_____	_____	NPW07.12350	Aluminum	Digestion, AA Direct	[USGS I-3051-85]
_____	_____	NPW07.12400	Arsenic	Digestion, Colorimetric (SDDC)	[USGS I-3060-85]
_____	_____	NPW07.12450	Arsenic	Digestion, AA Gaseous Hydride	[USGS I-3062-85]
_____	_____	NPW07.12500	Arsenic	Digestion, AA Furnace	[USGS I-4063-98]

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<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW07.12550	Barium	Digestion, AA Direct	[USGS I-3084-85]
_____	_____	NPW07.12600	Beryllium	Digestion, AA Direct	[USGS I-3095-85]
_____	_____	NPW07.12650	Boron	Colorimetric, Curcumin	[USGS I-3112-85]
_____	_____	NPW07.12700	Cadmium	Digestion, AA Direct	[USGS I-3135(36)-85]
_____	_____	NPW07.12750	Cadmium	Digestion, AA Furnace	[USGS I-4138-89]
_____	_____	NPW07.12800	Calcium	Digestion, AA Direct	[USGS I-3152-85]
_____	_____	NPW07.12850	Chromium	Digestion, AA Furnace	[USGS I-3233-93]
_____	_____	NPW07.12900	Chromium	Digestion, AA Direct	[USGS I-3236-85]
_____	_____	NPW07.12950	Chromium (VI)	0.45u Filter, Colorimetric DPC	[USGS I-1230-85]
_____	_____	NPW07.13000	Chromium (VI)	0.45u Filter, AA Chelate	[USGS I-1232-85]
_____	_____	NPW07.13050	Cobalt	Digestion, AA Direct	[USGS I-3239-85]
_____	_____	NPW07.13100	Cobalt	Digestion, AA Furnace	[USGS I-4243-89]
_____	_____	NPW07.13150	Copper	Digestion, AA Direct	[USGS I-3270-85]
_____	_____	NPW07.13200	Copper	Digestion, AA Direct	[USGS I-3271-85]
_____	_____	NPW07.13250	Copper	Digestion, AA Furnace	[USGS I-4274-89]
_____	_____	NPW07.13300	Iron	Digestion, AA Direct	[USGS I-3381-85]
_____	_____	NPW07.13350	Lead	Digestion, AA Direct	[USGS I-3399-85]
_____	_____	NPW07.13400	Lead	Digestion, AA Furnace	[USGS I-4403-89]
_____	_____	NPW07.13450	Magnesium	Digestion, AA Direct	[USGS I-3447-85]
_____	_____	NPW07.13500	Manganese	Digestion, AA Direct	[USGS I-3454-85]
_____	_____	NPW07.13550	Mercury	Manual Cold Vapor	[USGS I-3462-85]
_____	_____	NPW07.13600	Mercury	Cold Vapor Atomic Fluorescence Spectrometry	[USGS I-4464-01]
_____	_____	NPW07.13650	Molybdenum	Digestion, AA Direct	[USGS I-3490-85]
_____	_____	NPW07.13700	Molybdenum	Digestion, AA Furnace	[USGS I-3492-96]
_____	_____	NPW07.13750	Nickel	Digestion, AA Direct	[USGS I-3499-85]
_____	_____	NPW07.13800	Nickel	Digestion, AA Furnace	[USGS I-4503-89]
_____	_____	NPW07.13850	Potassium	Digestion, AA Direct	[USGS I-3630-85]
_____	_____	NPW07.13900	Selenium	Digestion, AA Hydride	[USGS I-3667-85]
_____	_____	NPW07.13950	Selenium	Digestion, AA Furnace	[USGS I-4668-98]
_____	_____	NPW07.14000	Silica - dissolved	0.45u Filtration + Colorimetric (Manual)	[USGS I-1700-85]
_____	_____	NPW07.14050	Silica - dissolved	0.45u Filtration + Auto Molybdosilicate	[USGS I-2700-85]
_____	_____	NPW07.14100	Silver	Digestion, AA Direct	[USGS I-3720-85]

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**Category: NPW07 -- Metals**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW07.14150	Silver	Digestion, AA Furnace	[USGS I-4724-89]
_____	_____	NPW07.14200	Sodium	Digestion, AA Direct	[USGS I-3735-85]
_____	_____	NPW07.14250	Tin	Digestion, AA Direct	[USGS I-3850-78]
_____	_____	NPW07.14300	Zinc	Digestion, AA Direct	[USGS I-3900-85]

**Category: NPW08 -- Metals - ICP, ICP/MS and DCP**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW08.00001	Aluminum	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00050	Antimony	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00100	Arsenic	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00150	Beryllium	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00200	Boron	ICP	[ASTM D1976-12]
_____	_____	NPW08.00250	Cadmium	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00300	Chromium	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00350	Cobalt	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00400	Copper	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00450	Iron	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00500	Lead	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00550	Magnesium	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00600	Manganese	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00650	Molybdenum	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00700	Nickel	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00750	Selenium	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00800	Silver	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00850	Thallium	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00900	Vanadium	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.00950	Zinc	Digestion, ICP	[ASTM D1976-12]
_____	_____	NPW08.01000	Aluminum	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01050	Beryllium	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01100	Boron	DCP	[ASTM D4190-08]
_____	_____	NPW08.01150	Cadmium	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01200	Chromium	Digestion, DCP	[ASTM D4190-08]

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**Category: NPW08 -- Metals - ICP, ICP/MS and DCP**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW08.01250	Cobalt	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01300	Copper	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01350	Iron	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01400	Lead	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01450	Manganese	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01500	Nickel	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01550	Vanadium	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01600	Zinc	Digestion, DCP	[ASTM D4190-08]
_____	_____	NPW08.01650	Aluminum	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.01700	Antimony	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.01750	Arsenic	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.01800	Barium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.01850	Beryllium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.01900	Boron	ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.01950	Cadmium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02000	Calcium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02050	Chromium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02100	Cobalt	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02150	Copper	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02200	Gold	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02250	Iron	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02300	Lead	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02350	Magnesium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02400	Manganese	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02450	Molybdenum	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02500	Nickel	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02550	Potassium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02600	Selenium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02650	Silica - dissolved	0.45u Filtration + ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02700	Silver	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02750	Sodium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02800	Thallium	Digestion, ICP/MS	[ASTM D5673-10]

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_____	_____	NPW08.02850	Tin	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02900	Titanium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.02950	Vanadium	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.03000	Zinc	Digestion, ICP/MS	[ASTM D5673-10]
_____	_____	NPW08.03050	Aluminum	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03100	Antimony	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03150	Arsenic	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03200	Barium	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03250	Beryllium	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03300	Boron	ICP	[EPA 200.5]
_____	_____	NPW08.03350	Cadmium	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03400	Calcium	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03450	Chromium	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03500	Copper	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03550	Iron	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03600	Lead	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03650	Magnesium	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03700	Manganese	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03750	Nickel	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03800	Selenium	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03850	Silica - dissolved	0.45u Filtration + ICP	[EPA 200.5]
_____	_____	NPW08.03900	Silver	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.03950	Sodium	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.04000	Tin	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.04050	Vanadium	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.04100	Zinc	Digestion, ICP	[EPA 200.5]
_____	_____	NPW08.04150	Aluminum	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04200	Antimony	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04250	Arsenic	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04300	Barium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04350	Beryllium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04400	Boron	ICP	[EPA 200.7]



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_____	_____	NPW08.04450	Cadmium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04500	Calcium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04550	Chromium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04600	Cobalt	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04650	Copper	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04700	Iron	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04750	Lead	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04800	Lithium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04850	Magnesium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04900	Manganese	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.04950	Molybdenum	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05000	Nickel	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05050	Phosphorus (total)	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05100	Potassium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05150	Selenium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05200	Silica - dissolved	0.45u Filtration + ICP	[EPA 200.7]
_____	_____	NPW08.05250	Silver	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05300	Sodium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05350	Strontium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05400	Thallium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05450	Tin	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05500	Titanium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05550	Vanadium	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05600	Zinc	Digestion, ICP	[EPA 200.7]
_____	_____	NPW08.05650	Aluminum	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.05700	Antimony	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.05750	Arsenic	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.05800	Barium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.05850	Beryllium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.05900	Boron	ICP/MS	[EPA 200.8]
_____	_____	NPW08.05950	Cadmium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06000	Calcium	Digestion, ICP/MS	[EPA 200.8]

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**Category: NPW08 -- Metals - ICP, ICP/MS and DCP**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW08.06050	Chromium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06100	Cobalt	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06150	Copper	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06200	Gold	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06250	Iron	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06300	Lead	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06350	Magnesium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06400	Manganese	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06450	Molybdenum	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06500	Nickel	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06550	Potassium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06600	Selenium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06650	Silica - dissolved	0.45u Filtration + ICP/MS	[EPA 200.8]
_____	_____	NPW08.06700	Silver	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06750	Sodium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06800	Strontium	ICP/MS	[EPA 200.8]
_____	_____	NPW08.06850	Thallium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06900	Thorium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.06950	Tin	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.07000	Titanium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.07050	Tungsten	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.07100	Uranium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.07150	Vanadium	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.07200	Zinc	Digestion, ICP/MS	[EPA 200.8]
_____	_____	NPW08.07250	Gold	Digestion, DCP	[OTHER AES0029, Rev. 91]
_____	_____	NPW08.07300	Palladium	Digestion, DCP	[OTHER AES0029, Rev. 91]
_____	_____	NPW08.07350	Platinum	Digestion, DCP	[OTHER AES0029, Rev. 91]
_____	_____	NPW08.07400	Aluminum	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.07450	Barium	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.07500	Beryllium	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.07550	Boron	DCP	[OTHER AES0029]
_____	_____	NPW08.07600	Cadmium	Digestion, DCP	[OTHER AES0029]

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_____	_____	NPW08.07650	Calcium	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.07700	Chromium	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.07750	Cobalt	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.07800	Copper	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.07850	Iron	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.07900	Lead	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.07950	Magnesium	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.08000	Manganese	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.08050	Molybdenum	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.08100	Nickel	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.08150	Silver	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.08200	Sodium	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.08250	Titanium	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.08300	Vanadium	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.08350	Zinc	Digestion, DCP	[OTHER AES0029]
_____	_____	NPW08.08400	Aluminum	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08450	Antimony	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08500	Arsenic	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08550	Barium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08600	Beryllium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08650	Boron	ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08700	Cadmium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08750	Calcium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08800	Chromium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08850	Cobalt	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08900	Copper	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.08950	Gold	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09000	Iron	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09050	Lead	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09100	Magnesium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09150	Manganese	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09200	Molybdenum	Digestion, ICP/MS	[OTHER AOAC 993.14]

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**Category: NPW08 -- Metals - ICP, ICP/MS and DCP**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW08.09250	Nickel	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09300	Potassium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09350	Selenium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09400	Silica - dissolved	0.45u Filtration + ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09450	Silver	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09500	Sodium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09550	Thallium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09600	Tin	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09650	Titanium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09700	Vanadium	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09750	Zinc	Digestion, ICP/MS	[OTHER AOAC 993.14]
_____	_____	NPW08.09800	Hardness - total as CaCO <sub>3</sub>	Ca + Mg Carbonates, ICP	[SM 2340 B-11]
_____	_____	NPW08.09850	Hardness - total as CaCO <sub>3</sub>	Ca + Mg Carbonates, ICP / MS	[SM 2340 B-11]
_____	_____	NPW08.09900	Aluminum	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.09950	Antimony	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10000	Arsenic	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10050	Barium	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10100	Beryllium	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10150	Boron	ICP	[SM 3120 B-11]
_____	_____	NPW08.10200	Cadmium	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10250	Calcium	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10300	Chromium	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10350	Cobalt	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10400	Copper	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10450	Iron	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10500	Lead	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10550	Magnesium	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10600	Manganese	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10650	Molybdenum	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10700	Nickel	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10750	Phosphorus (total)	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10800	Potassium	Digestion, ICP	[SM 3120 B-11]

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_____	_____	NPW08.10850	Selenium	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.10900	Silica - dissolved	0.45u Filtration + ICP	[SM 3120 B-11]
_____	_____	NPW08.10950	Silver	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.11000	Sodium	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.11050	Thallium	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.11100	Vanadium	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.11150	Zinc	Digestion, ICP	[SM 3120 B-11]
_____	_____	NPW08.11200	Aluminum	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11250	Antimony	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11300	Arsenic	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11350	Barium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11400	Beryllium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11450	Boron	ICP/MS	[SM 3125 B-11]
_____	_____	NPW08.11500	Cadmium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11550	Calcium	Digestion, ICP/MS	[SM 3125 B-11]
_____	_____	NPW08.11600	Chromium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11650	Cobalt	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11700	Copper	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11750	Gold	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11800	Iron	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11850	Lead	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11900	Magnesium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.11950	Manganese	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12000	Molybdenum	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12050	Nickel	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12100	Palladium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12150	Platinum	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12200	Potassium	Digestion, ICP/MS	[SM 3125 B-11]
_____	_____	NPW08.12250	Rhodium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12300	Ruthenium	Digestion, ICP/MS	[SM 3125 B-11]
_____	_____	NPW08.12350	Selenium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12400	Silica - dissolved	0.45u Filtration + ICP/MS	[SM 3125 B-11]

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_____	_____	NPW08.12450	Silver	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12500	Sodium	Digestion, ICP/MS	[SM 3125 B-11]
_____	_____	NPW08.12550	Thallium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12600	Tin	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12650	Titanium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12700	Vanadium	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12750	Zinc	Digestion, ICP/MS	[SM 3125B-11]
_____	_____	NPW08.12800	Aluminum	ICP	[SW-846 6010D]
_____	_____	NPW08.12850	Antimony	ICP	[SW-846 6010D]
_____	_____	NPW08.12900	Arsenic	ICP	[SW-846 6010D]
_____	_____	NPW08.12950	Barium	ICP	[SW-846 6010D]
_____	_____	NPW08.13000	Beryllium	ICP	[SW-846 6010D]
_____	_____	NPW08.13050	Boron	ICP	[SW-846 6010D]
_____	_____	NPW08.13100	Cadmium	ICP	[SW-846 6010D]
_____	_____	NPW08.13150	Calcium	ICP	[SW-846 6010D]
_____	_____	NPW08.13200	Chromium	ICP	[SW-846 6010D]
_____	_____	NPW08.13250	Cobalt	ICP	[SW-846 6010D]
_____	_____	NPW08.13300	Copper	ICP	[SW-846 6010D]
_____	_____	NPW08.13350	Iron	ICP	[SW-846 6010D]
_____	_____	NPW08.13400	Lead	ICP	[SW-846 6010D]
_____	_____	NPW08.13450	Lithium	ICP	[SW-846 6010D]
_____	_____	NPW08.13500	Magnesium	ICP	[SW-846 6010D]
_____	_____	NPW08.13550	Manganese	ICP	[SW-846 6010D]
_____	_____	NPW08.13600	Molybdenum	ICP	[SW-846 6010D]
_____	_____	NPW08.13650	Nickel	ICP	[SW-846 6010D]
_____	_____	NPW08.13700	Phosphorus	ICP	[SW-846 6010D]
_____	_____	NPW08.13750	Potassium	ICP	[SW-846 6010D]
_____	_____	NPW08.13800	Selenium	ICP	[SW-846 6010D]
_____	_____	NPW08.13850	Silver	ICP	[SW-846 6010D]
_____	_____	NPW08.13900	Sodium	ICP	[SW-846 6010D]
_____	_____	NPW08.13950	Strontium	ICP	[SW-846 6010D]
_____	_____	NPW08.14000	Thallium	ICP	[SW-846 6010D]

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_____	_____	NPW08.14050	Thorium	ICP	[SW-846 6010D]
_____	_____	NPW08.14100	Tin	ICP	[SW-846 6010D]
_____	_____	NPW08.14150	Titanium	ICP	[SW-846 6010D]
_____	_____	NPW08.14200	Uranium	ICP	[SW-846 6010D]
_____	_____	NPW08.14250	Vanadium	ICP	[SW-846 6010D]
_____	_____	NPW08.14300	Zinc	ICP	[SW-846 6010D]
_____	_____	NPW08.14350	Zirconium	ICP	[SW-846 6010D]
_____	_____	NPW08.14400	Aluminum	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14450	Antimony	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14500	Arsenic	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14550	Barium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14600	Beryllium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14650	Boron	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14700	Cadmium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14750	Calcium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14800	Chromium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14850	Cobalt	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14900	Copper	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.14950	Iron	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15000	Lead	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15050	Magnesium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15100	Manganese	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15150	Molybdenum	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15200	Nickel	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15250	Potassium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15300	Selenium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15350	Silicon	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15400	Silver	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15450	Sodium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15500	Strontium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15550	Thallium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15600	Thorium	ICP/MS	[SW-846 6020B]

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_____	_____	NPW08.15650	Tin	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15700	Titanium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15750	Tungsten	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15800	Uranium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15850	Vanadium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15900	Zinc	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.15950	Zirconium	ICP/MS	[SW-846 6020B]
_____	_____	NPW08.16000	Antimony	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16050	Barium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16100	Boron	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16150	Cadmium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16180	Chromium (III)	Speciated Isotope Dilution MS (SIDMS)	[SW-846 6800]
_____	_____	NPW08.16190	Chromium (VI)	Speciated Isotope Dilution MS (SIDMS)	[SW-846 6800]
_____	_____	NPW08.16200	Copper	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16250	Iron	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16300	Lead	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16350	Magnesium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16400	Mercury	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16450	Molybdenum	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16500	Nickel	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16550	Potassium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16600	Selenium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16650	Silver	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16700	Strontium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16750	Thallium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16800	Vanadium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16850	Zinc	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	NPW08.16900	Cadmium	Digestion, ICP	[USGS I-1472-85]
_____	_____	NPW08.16950	Arsenic	Digestion, ICP/MS	[USGS I-4020-05]
_____	_____	NPW08.17000	Chromium	Digestion, ICP/MS	[USGS I-4020-05]
_____	_____	NPW08.17050	Cobalt	Digestion, ICP/MS	[USGS I-4020-05]
_____	_____	NPW08.17100	Copper	Digestion, ICP/MS	[USGS I-4020-05]



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**Category: NPW08 -- Metals - ICP, ICP/MS and DCP**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW08.17150	Nickel	Digestion, ICP/MS	[USGS I-4020-05]
_____	_____	NPW08.17200	Selenium	Digestion, ICP/MS	[USGS I-4020-05]
_____	_____	NPW08.17250	Vanadium	Digestion, ICP/MS	[USGS I-4020-05]
_____	_____	NPW08.17300	Zinc	Digestion, ICP/MS	[USGS I-4020-05]
_____	_____	NPW08.17350	Aluminum	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17400	Antimony	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17450	Barium	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17500	Beryllium	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17550	Boron	ICP	[USGS I-4471-97]
_____	_____	NPW08.17600	Cadmium	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17650	Calcium	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17700	Chromium	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17750	Cobalt	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17800	Copper	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17850	Iron	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17900	Lead	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.17950	Magnesium	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.18000	Manganese	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.18050	Molybdenum	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.18100	Nickel	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.18150	Phosphorus (total)	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.18200	Silica - dissolved	0.45u Filtration + ICP	[USGS I-4471-97]
_____	_____	NPW08.18250	Silver	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.18300	Sodium	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.18350	Vanadium	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.18400	Zinc	Digestion, ICP	[USGS I-4471-97]
_____	_____	NPW08.18450	Aluminum	Digestion, ICP/MS	[USGS I-4471-97]
_____	_____	NPW08.18500	Antimony	Digestion, ICP/MS	[USGS I-4471-97]
_____	_____	NPW08.18550	Barium	Digestion, ICP/MS	[USGS I-4471-97]
_____	_____	NPW08.18600	Beryllium	Digestion, ICP/MS	[USGS I-4471-97]
_____	_____	NPW08.18650	Boron	ICP/MS	[USGS I-4471-97]
_____	_____	NPW08.18700	Cadmium	Digestion, ICP/MS	[USGS I-4471-97]

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**Category: NPW08 -- Metals - ICP, ICP/MS and DCP**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW08.18750	Lead	Digestion, ICP/MS	[USGS I-4471-97]
_____	_____	NPW08.18800	Manganese	Digestion, ICP/MS	[USGS I-4471-97]
_____	_____	NPW08.18850	Molybdenum	Digestion, ICP/MS	[USGS I-4471-97]
_____	_____	NPW08.18900	Silver	Digestion, ICP/MS	[USGS I-4471-97]
_____	_____	NPW08.18950	Thallium	Digestion, ICP/MS	[USGS I-4471-97]
_____	_____	NPW08.19000	Sulfur	Closed Vessel Sample Preparation, ICP	
_____	_____	NPW08.19050	Aluminum	Digestion, ICP/MS	
_____	_____	NPW08.19100	Antimony	Digestion, ICP/MS	
_____	_____	NPW08.19150	Arsenic	Digestion, ICP/MS	
_____	_____	NPW08.19200	Barium	Digestion, ICP/MS	
_____	_____	NPW08.19250	Beryllium	Digestion, ICP/MS	
_____	_____	NPW08.19300	Cadmium	Digestion, ICP/MS	
_____	_____	NPW08.19350	Chromium	Digestion, ICP/MS	
_____	_____	NPW08.19400	Copper	Digestion, ICP/MS	
_____	_____	NPW08.19450	Lead	Digestion, ICP/MS	
_____	_____	NPW08.19500	Manganese	Digestion, ICP/MS	
_____	_____	NPW08.19550	Nickel	Digestion, ICP/MS	
_____	_____	NPW08.19600	Selenium	Digestion, ICP/MS	
_____	_____	NPW08.19650	Silver	Digestion, ICP/MS	
_____	_____	NPW08.19700	Thallium	Digestion, ICP/MS	
_____	_____	NPW08.19750	Uranium	Digestion, ICP/MS	
_____	_____	NPW08.19800	Vanadium	Digestion, ICP/MS	
_____	_____	NPW08.19850	Zinc	Digestion, ICP/MS	

**Category: NPW09 -- Organics - NPW Preparation Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW09.00100	Immunoassay - pentachlorophenol	Screening	[SW-846 4010]
_____	_____	NPW09.00150	Organics	Solid Phase Microextraction	[ASTM D6520]
_____	_____	NPW09.00200	Organics	EP Toxicity Test	[SW-846 1310B]
_____	_____	NPW09.00250	Organics	Synthetic PPT Leachate Procedure	[SW-846 1312]
_____	_____	NPW09.00300	Organics	Multiple Extractions	[SW-846 1320]
_____	_____	NPW09.00350	Organics	Waste Dilution	[SW-846 3580A]

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**Category: NPW09 -- Organics - NPW Preparation Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW09.00400	Organics	Waste Dilution, Volatile organics	[SW-846 3585]
_____	_____	NPW09.00450	Semivolatile organics	TCLP, Toxicity Procedure, Shaker	[SW-846 1311]
_____	_____	NPW09.00500	Semivolatile organics	Separatory Funnel Extraction	[SW-846 3510C]
_____	_____	NPW09.00550	Semivolatile organics	Microscale Solvent Extraction - Aqueous	[SW-846 3511]
_____	_____	NPW09.00600	Semivolatile organics	Continuous Liquid-Liquid Extraction	[SW-846 3520C]
_____	_____	NPW09.00650	Semivolatile organics	Solid Phase Extraction (SPE)	[SW-846 3535A]
_____	_____	NPW09.00700	Semivolatile organics	Microwave Extraction	[SW-846 3546]
_____	_____	NPW09.00750	Semivolatile organics	Cleanup-Alumina	[SW-846 3610B]
_____	_____	NPW09.00800	Semivolatile organics	Petroleum Waste, Cleanup Alumina	[SW-846 3611B]
_____	_____	NPW09.00850	Semivolatile organics	Cleanup-Florisil	[SW-846 3620C]
_____	_____	NPW09.00900	Semivolatile organics	Cleanup-Silica Gel	[SW-846 3630C]
_____	_____	NPW09.00950	Semivolatile organics	Cleanup-Gel Permeation	[SW-846 3640A]
_____	_____	NPW09.01000	Semivolatile organics	Cleanup-Acid/Base Partition	[SW-846 3650B]
_____	_____	NPW09.01050	Semivolatile organics	Cleanup-Sulfur Removal	[SW-846 3660B]
_____	_____	NPW09.01100	Semivolatile organics	Cleanup-Sulfuric Acid/KMnO4	[SW-846 3665A]
_____	_____	NPW09.01150	Semivolatile organics	Thermal GC/MS Screen	[SW-846 8275A]
_____	_____	NPW09.01200	Triad Immunoassay	Field Immunoassay	[SW-846 4000]
_____	_____	NPW09.01250	Triad Immunoassay	Field Immunoassay	[SW-846 4435]
_____	_____	NPW09.01300	VO - non purgeable water-soluble	Azeotropic Distillation	[SW-846 5031]
_____	_____	NPW09.01350	Volatile organics	TCLP, Toxicity Procedure, ZHE	[SW-846 1311]
_____	_____	NPW09.01400	Volatile organics	Headspace, GC or GC/MS Screen	[SW-846 3810]
_____	_____	NPW09.01450	Volatile organics	Hexadecane Extraction, GC/MS Screen	[SW-846 3820]
_____	_____	NPW09.01500	Volatile organics	Equilibrium Headspace	[SW-846 5021A]
_____	_____	NPW09.01550	Volatile organics	Purge & Trap Aqueous	[SW-846 5030C]
_____	_____	NPW09.01600	Volatile organics	Vacuum Distillation	[SW-846 5032]

**Category: NPW10 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW10.00001	Aldrin	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00050	Alpha BHC	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00100	Beta BHC	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00150	Captan	Extract/GC (ECD)	[ASTM D3086-90]

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**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.00200	Chlordane	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00250	DDD (4,4'-)	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00300	DDE (4,4'-)	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00350	DDT (4,4'-)	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00400	Delta BHC	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00450	Dieldrin	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00500	Endosulfan I	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00550	Endosulfan II	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00600	Endrin	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00650	Endrin ketone	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00700	Heptachlor	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00750	Heptachlor epoxide	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00800	Lindane (gamma BHC)	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00850	Methoxychlor	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00900	Mirex	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.00950	Pentachloronitrobenzene	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.01000	Perthane	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.01050	Toxaphene	Extract/GC (ECD)	[ASTM D3086-90]
_____	_____	NPW10.01100	Acetone	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01150	Acetonitrile	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01200	Amyl acetate (n-)	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01250	Amyl alcohol (n-)	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01300	Benzene	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01350	Butyl acetate (n-)	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01400	Dichloroethane (1,2-)	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01450	Diethylamine	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01500	Dimethyl sulfoxide	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01550	Ethanol	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01600	Ethyl acetate	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01650	Heptane (n-)	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01700	Hexane (n-)	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01750	Isopropyl acetate	GC, Direct Injection, FID	[ASTM D3695-95]

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**Category: NPW10 -- Organic Parameters - Chromatography**

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_____	_____	NPW10.01800	Isopropyl alcohol	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01850	Isopropyl ether	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01900	Methoxyethanol (2-) (methyl cellosolve)	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.01950	Methyl alcohol (Methanol)	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.02000	Pentanone (4-methyl-2-) (MIBK)	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.02050	Propyl Alcohol (n-)	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.02100	Toluene	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.02150	Triethylamine	GC, Direct Injection, FID	[ASTM D3695-95]
_____	_____	NPW10.03000	Acenaphthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03050	Acenaphthylene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03100	Anthracene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03150	Benzo(a)anthracene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03200	Benzo(a)pyrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03250	Benzo(b)fluoranthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03300	Benzo(ghi)perylene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03350	Benzo(k)fluoranthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03400	Chrysene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03450	Dibenzo(a,h)anthracene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03500	Fluoranthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03550	Fluorene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03600	Indeno(1,2,3-cd)pyrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03650	Naphthalene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03700	Phenanthrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03750	Pyrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
_____	_____	NPW10.03800	Acetone	Extract/HPLC (UV/Fluorescence)	[ASTM D4763-06]
_____	_____	NPW10.03850	Benzene	Extract/HPLC (UV/Fluorescence)	[ASTM D4763-06]
_____	_____	NPW10.03900	Pentanone (4-methyl-2-) (MIBK)	Extract/HPLC (UV/Fluorescence)	[ASTM D4763-06]
_____	_____	NPW10.03950	Phenol	Extract/HPLC (UV/Fluorescence)	[ASTM D4763-06]
_____	_____	NPW10.04000	Toluene	Extract/HPLC (UV/Fluorescence)	[ASTM D4763-06]
_____	_____	NPW10.05100	Aldrin	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05150	Alpha BHC	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05200	Beta BHC	Extract/GC (ECD)	[ASTM D5812-02]

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**Category: NPW10 -- Organic Parameters - Chromatography**

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_____	_____	NPW10.05250	Captan	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05300	Chlordane	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05350	DDD (4,4'-)	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05400	DDE (4,4'-)	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05450	DDT (4,4'-)	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05500	Delta BHC	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05550	Dieldrin	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05600	Endosulfan I	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05650	Endosulfan II	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05700	Endrin	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05750	Heptachlor	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05800	Heptachlor epoxide	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05850	Lindane (gamma BHC)	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05900	Methoxychlor	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.05950	Mirex	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.06000	Pentachloronitrobenzene	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.06050	Perthane	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.06100	Toxaphene	Extract/GC (ECD)	[ASTM D5812-02]
_____	_____	NPW10.06150	Acephate	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06200	Alachlor	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06250	Atrazine	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06300	Bromacil Compounds	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06350	Bromoxynil Octanoate	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06400	Butachlor	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06450	Captafol	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06500	Chloroneb	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06550	Chlorothalonil	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06600	Endrin	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06650	Ethalfuralin	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06700	Fenarimol	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06750	Heptachlor	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06800	Isopropalin	Extract/GC (ECD)	[EPA 1656]

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NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW10.06850	Methoxychlor	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06900	Metribuzin	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.06950	Norflurazon	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07000	Pendimethalin	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07050	Pentachloronitrobenzene	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07100	Permethrin	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07150	Propachlor	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07200	Propanil	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07250	Propazine	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07300	Simazine	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07350	Terbacil	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07400	Terbutylazine	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07450	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07500	Toxaphene	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07550	Triadimefon	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07600	Trifluralin	Extract/GC (ECD)	[EPA 1656]
_____	_____	NPW10.07650	Acephate	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.07700	Azinphos methyl	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.07750	Bolstar	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.07800	Chlorpyrifos	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.07850	Coumaphos	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.07900	DEF (s,s,s-tributylphosphorotrithioate)	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.07950	Diazinon	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08000	Dichlorvos	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08050	Dimethoate	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08100	Dioxathion	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08150	Disulfoton	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08200	EPN	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08250	Ethion	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08300	Ethoprop	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08350	Fensulfothion	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08400	Fenthion	Extract/GC (FPD)	[EPA 1657]

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**Category: NPW10 -- Organic Parameters - Chromatography**

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_____	_____	NPW10.08450	Malathion	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08500	Merphos	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08550	Methamidophos	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08600	Mevinphos	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08650	Naled	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08700	Parathion methyl	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08750	Phorate	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08800	Phosmet	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08850	Ronnel	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08900	Stirofos	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.08950	Sulfotepp	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.09000	TEPP	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.09050	Terbufos	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.09100	Tokuthion [Protothiofos]	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.09150	Trichloronate	Extract/GC (FPD)	[EPA 1657]
_____	_____	NPW10.09200	D (2,4-)	Extract/GC (ECD or HSD)	[EPA 1658]
_____	_____	NPW10.09250	Dalapon	Extract/GC (ECD or HSD)	[EPA 1658]
_____	_____	NPW10.09300	DB (2,4-)	Extract/GC (ECD or HSD)	[EPA 1658]
_____	_____	NPW10.09350	Dichlorprop	Extract/GC (ECD or HSD)	[EPA 1658]
_____	_____	NPW10.09400	Dinoseb	Extract/GC (ECD or HSD)	[EPA 1658]
_____	_____	NPW10.09450	MCPA	Extract/GC (ECD or HSD)	[EPA 1658]
_____	_____	NPW10.09500	MCPP	Extract/GC (ECD or HSD)	[EPA 1658]
_____	_____	NPW10.09550	Dazomet	Extract/GC (NPD)	[EPA 1659]
_____	_____	NPW10.09600	Fenvalerate	Extract/HPLC (UV Detector)	[EPA 1660]
_____	_____	NPW10.09650	Permethrin	Extract/HPLC (UV Detector)	[EPA 1660]
_____	_____	NPW10.09700	Pyrethrin I	Extract/HPLC (UV Detector)	[EPA 1660]
_____	_____	NPW10.09750	Pyrethrin II	Extract/HPLC (UV Detector)	[EPA 1660]
_____	_____	NPW10.09800	Bromoxynil	HPLC	[EPA 1661]
_____	_____	NPW10.09850	Formaldehyde	HPLC	[EPA 1667A]
_____	_____	NPW10.09900	Furfural	HPLC	[EPA 1667A]
_____	_____	NPW10.09950	Isobutyraldehyde	HPLC	[EPA 1667A]
_____	_____	NPW10.10000	Acetonitrile	GC, Direct Injection, FID	[EPA 1671A]



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NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW10.10050	Diethylamine	GC, Direct Injection, FID	[EPA 1671A]
_____	_____	NPW10.10100	Dimethyl sulfoxide	GC, Direct Injection, FID	[EPA 1671A]
_____	_____	NPW10.10150	Ethanol	GC, Direct Injection, FID	[EPA 1671A]
_____	_____	NPW10.10200	Methoxyethanol (2-) (methyl cellosolve)	GC, Direct Injection, FID	[EPA 1671A]
_____	_____	NPW10.10250	Methyl alcohol (Methanol)	GC, Direct Injection, FID	[EPA 1671A]
_____	_____	NPW10.10300	Propyl Alcohol (n-)	GC, Direct Injection, FID	[EPA 1671A]
_____	_____	NPW10.10350	Triethylamine	GC, Direct Injection, FID	[EPA 1671A]
_____	_____	NPW10.10400	Benzene [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	NPW10.10450	Chlorobenzene [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	NPW10.10500	Chloroform [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	NPW10.10550	Dichlorobenzene (1,2-) [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	NPW10.10600	Dichloroethane (1,2-) [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	NPW10.10650	Methylene chloride [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	NPW10.10700	Toluene [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
_____	_____	NPW10.10750	Alachlor	Extract/GC (ECD)	[EPA 505]
_____	_____	NPW10.10800	Atrazine	Extract/GC (ECD)	[EPA 505]
_____	_____	NPW10.10850	Endrin	Extract/GC (ECD)	[EPA 505]
_____	_____	NPW10.10900	Heptachlor	Extract/GC (ECD)	[EPA 505]
_____	_____	NPW10.10950	Methoxychlor	Extract/GC (ECD)	[EPA 505]
_____	_____	NPW10.11000	Simazine	Extract/GC (ECD)	[EPA 505]
_____	_____	NPW10.11050	Toxaphene	Extract/GC (ECD)	[EPA 505]
_____	_____	NPW10.11100	Alachlor	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11150	Ametryn	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11200	Atrazine	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11250	Bromacil Compounds	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11300	Butachlor	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11350	Cyanazine	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11400	Diazinon	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11450	Dichlorvos	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11500	Disulfoton	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11550	Ethoprop	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11600	Fenarimol	Extract/GC (NPD)	[EPA 507]

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_____	_____	NPW10.11650	Merphos	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11700	Metribuzin	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11750	Mevinphos	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11800	Norflurazon	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11850	Prometon	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11900	Prometryn	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.11950	Pronamide	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.12000	Propazine	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.12050	Simazine	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.12100	Stirofos	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.12150	Terbacil	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.12200	Terbufos	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.12250	Terbutiuron	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.12300	Terbutryn	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.12350	Triadimefon	Extract/GC (NPD)	[EPA 507]
_____	_____	NPW10.12400	Chloroneb	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12450	Chlorpyrifos	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12500	Chlorothalonil	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12550	Endrin	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12600	Heptachlor	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12650	Methoxychlor	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12700	Permethrin	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12750	Propachlor	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12800	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12850	Toxaphene	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12900	Trifluralin	Extract/GC (ECD)	[EPA 508]
_____	_____	NPW10.12950	Acifluorfen	Extract/GC (ECD)	[EPA 515.1]
_____	_____	NPW10.13000	D (2,4-)	Extract/GC (ECD)	[EPA 515.1]
_____	_____	NPW10.13050	DB (2,4-)	Extract/GC (ECD)	[EPA 515.1]
_____	_____	NPW10.13100	Dichlorprop	Extract/GC (ECD)	[EPA 515.1]
_____	_____	NPW10.13150	Dinoseb	Extract/GC (ECD)	[EPA 515.1]
_____	_____	NPW10.13200	Pentachlorophenol	Extract/GC (ECD)	[EPA 515.1]

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_____	_____	NPW10.13250	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	Extract/GC (ECD)	[EPA 515.1]
_____	_____	NPW10.13300	Acifluorfen	Extract/GC (ECD)	[EPA 515.2]
_____	_____	NPW10.13350	D (2,4-)	Extract/GC (ECD)	[EPA 515.2]
_____	_____	NPW10.13400	DB (2,4-)	Extract/GC (ECD)	[EPA 515.2]
_____	_____	NPW10.13450	Dichlorprop	Extract/GC (ECD)	[EPA 515.2]
_____	_____	NPW10.13500	Dinoseb	Extract/GC (ECD)	[EPA 515.2]
_____	_____	NPW10.13550	Pentachlorophenol	Extract/GC (ECD)	[EPA 515.2]
_____	_____	NPW10.13600	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	Extract/GC (ECD)	[EPA 515.2]
_____	_____	NPW10.13650	Aldicarb	HPLC, Fluorescence	[EPA 531.1]
_____	_____	NPW10.13700	Carbaryl	HPLC, Fluorescence	[EPA 531.1]
_____	_____	NPW10.13750	Carbofuran (furan)	HPLC, Fluorescence	[EPA 531.1]
_____	_____	NPW10.13800	Methomyl (Lannate)	HPLC, Fluorescence	[EPA 531.1]
_____	_____	NPW10.13850	Glyphosate	HPLC	[EPA 547]
_____	_____	NPW10.13900	Endothall	Derivatization/Extract/GC (ECD)	[EPA 548]
_____	_____	NPW10.13950	Endothall	Extract/GC (FID)	[EPA 548.1]
_____	_____	NPW10.14000	Chloroform [40CFR136, Table 1F]	Liquid/Liquid Extraction GC-ECD	[EPA 551]
_____	_____	NPW10.14050	Carbaryl	Extraction, HPLC, PB/MS	[EPA 553]
_____	_____	NPW10.14100	Acifluorfen	Extract/HPLC (UV Detection)	[EPA 555]
_____	_____	NPW10.14150	D (2,4-)	Extract/HPLC (UV Detection)	[EPA 555]
_____	_____	NPW10.14200	DB (2,4-)	Extract/HPLC (UV Detection)	[EPA 555]
_____	_____	NPW10.14250	Dichlorprop	Extract/HPLC (UV Detection)	[EPA 555]
_____	_____	NPW10.14300	Dinoseb	Extract/HPLC (UV Detection)	[EPA 555]
_____	_____	NPW10.14350	MCPA	Extract/HPLC (UV Detection)	[EPA 555]
_____	_____	NPW10.14400	MCPP	Extract/HPLC (UV Detection)	[EPA 555]
_____	_____	NPW10.14450	Pentachlorophenol	Extract/HPLC (UV Detection)	[EPA 555]
_____	_____	NPW10.14500	Bromodichloromethane	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.14550	Bromoform	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.14600	Bromomethane	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.14650	Carbon tetrachloride	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.14700	Chlorobenzene	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.14750	Chloroethane	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.14800	Chloroethyl vinyl ether (2-)	Purge & Trap, GC (HECD)	[EPA 601]

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_____	_____	NPW10.14850	Chloroform	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.14900	Chloromethane	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.14950	Dibromochloromethane	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15000	Dibromoethane (1,2-) (EDB)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15050	Dichlorobenzene (1,2-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15100	Dichlorobenzene (1,3-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15150	Dichlorobenzene (1,4-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15200	Dichlorodifluoromethane	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15250	Dichloroethane (1,1-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15300	Dichloroethane (1,2-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15350	Dichloroethene (1,1-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15400	Dichloroethene (trans-1,2-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15450	Dichloropropane (1,2-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15500	Dichloropropene (cis-1,3-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.15550	Dichloropropene (trans-1,3-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.16000	Methylene chloride (Dichloromethane)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.16050	Tetrachloroethane (1,1,2,2-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.16100	Tetrachloroethene	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.16150	Trichloroethane (1,1,1-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.16200	Trichloroethane (1,1,2-)	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.16250	Trichloroethene	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.16300	Trichlorofluoromethane	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.16350	Vinyl chloride	Purge & Trap, GC (HECD)	[EPA 601]
_____	_____	NPW10.16400	Benzene	Purge & Trap, GC (PID)	[EPA 602]
_____	_____	NPW10.16450	Chlorobenzene	Purge & Trap, GC (PID)	[EPA 602]
_____	_____	NPW10.16500	Dichlorobenzene (1,2-)	Purge & Trap, GC (PID)	[EPA 602]
_____	_____	NPW10.16550	Dichlorobenzene (1,3-)	Purge & Trap, GC (PID)	[EPA 602]
_____	_____	NPW10.16600	Dichlorobenzene (1,4-)	Purge & Trap, GC (PID)	[EPA 602]
_____	_____	NPW10.16650	Ethylbenzene	Purge & Trap, GC (PID)	[EPA 602]
_____	_____	NPW10.16700	Methyl tert-butyl ether	Purge & Trap, GC (PID)	[EPA 602]
_____	_____	NPW10.16750	Tert-butyl alcohol	Purge & Trap, GC (PID)	[EPA 602]
_____	_____	NPW10.16800	Toluene	Purge & Trap, GC (PID)	[EPA 602]

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**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.16850	Xylenes (total)	Purge & Trap, GC (PID)	[EPA 602]
_____	_____	NPW10.16900	Acrolein	Purge & Trap, GC (FID)	[EPA 603]
_____	_____	NPW10.16950	Acrylonitrile	Purge & Trap, GC (FID)	[EPA 603]
_____	_____	NPW10.17000	Chlorophenol (2-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17050	Dichlorophenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17100	Dimethylphenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17150	Dinitrophenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17200	Dinitrophenol (2-methyl-4,6-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17250	Methyl phenol (4-chloro-3-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17300	Nitrophenol (2-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17350	Nitrophenol (4-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17400	Pentachlorophenol	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17450	Phenol	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17500	Trichlorophenol (2,4,6-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
_____	_____	NPW10.17550	Chlorophenol (2-)	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.17600	Dichlorophenol (2,4-)	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.17650	Dimethylphenol (2,4-)	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.17700	Dinitrophenol (2,4-)	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.17750	Dinitrophenol (2-methyl-4,6-)	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.17800	Methyl phenol (4-chloro-3-)	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.17850	Nitrophenol (2-)	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.17900	Nitrophenol (4-)	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.17950	Pentachlorophenol	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.18000	Phenol	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.18050	Trichlorophenol (2,4,6-)	Acid Extract/GC (FID)	[EPA 604]
_____	_____	NPW10.18100	Benzidine	Multi-Extract, HPLC (ELCHD)	[EPA 605]
_____	_____	NPW10.18150	Dichlorobenzidine (3,3'-)	Multi-Extract, HPLC (ELCHD)	[EPA 605]
_____	_____	NPW10.18200	Bis (2-ethylhexyl) phthalate	Extract/GC (ECD)	[EPA 606]
_____	_____	NPW10.18250	Butylbenzylphthalate	Extract/GC (ECD)	[EPA 606]
_____	_____	NPW10.18300	Diethyl phthalate	Extract/GC (ECD)	[EPA 606]
_____	_____	NPW10.18350	Dimethyl phthalate	Extract/GC (ECD)	[EPA 606]
_____	_____	NPW10.18400	Di-n-butyl phthalate	Extract/GC (ECD)	[EPA 606]

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_____	_____	NPW10.18450	Di-n-octyl phthalate	Extract/GC (ECD)	[EPA 606]
_____	_____	NPW10.18500	N-Nitrosodimethylamine	Extract/GC (NPD)	[EPA 607]
_____	_____	NPW10.18550	N-Nitroso-di-n-propylamine	Extract/GC (NPD)	[EPA 607]
_____	_____	NPW10.18600	N-Nitrosodiphenylamine	Extract/GC (NPD)	[EPA 607]
_____	_____	NPW10.19050	Acephate	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19100	Alachlor	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19150	Aldrin	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19200	Alpha BHC	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19250	Atrazine	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19300	Beta BHC	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19350	Bromacil Compounds	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19400	Bromoxynil Octanoate	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19450	Butachlor	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19500	Captafol	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19550	Captan	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19600	Carbophenothion	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19650	Chlordane	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19700	Chlordane (alpha) (cis-)	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19750	Chlordane (gamma) (trans-)	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19800	Chlorobenzilate	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19850	Chloroneb	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19900	Chlorothalonil	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.19950	Cyanazine	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20000	DCPA (Dacthal)	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20050	DDD (4,4'-)	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20100	DDE (4,4'-)	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20150	DDT (4,4'-)	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20200	Delta BHC	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20250	Dichloran	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20300	Dicofol	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20350	Dieldrin	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20400	Endosulfan I	Extract/GC (ECD)	[EPA 608.3]

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_____	_____	NPW10.20450	Endosulfan II	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20500	Endosulfan sulfate	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20550	Endrin	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20600	Endrin aldehyde	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20650	Endrin ketone	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20700	Etridiazole	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20750	Fenarimol	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20800	Heptachlor	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20850	Heptachlor epoxide	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20900	Isodrin	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.20950	Isopropalin	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21000	Lindane (gamma BHC)	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21050	Methoxychlor	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21100	Metolachlor	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21150	Metribuzin	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21200	Mirex	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21250	Norflurazon	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21300	Pentachloronitrobenzene	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21350	Permethrin	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21400	Perthane	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21450	Propachlor	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21500	Propanil	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21550	Propazine	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21600	Simazine	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21650	Strobane	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21700	Terbacil	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21750	Terbutylazine	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21800	Toxaphene	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21850	Trifluralin	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21900	PCB 1016	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.21950	PCB 1221	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.22000	PCB 1232	Extract/GC (ECD)	[EPA 608.3]

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_____	_____	NPW10.22050	PCB 1242	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.22100	PCB 1248	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.22150	PCB 1254	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.22200	PCB 1260	Extract/GC (ECD)	[EPA 608.3]
_____	_____	NPW10.22250	Dinitrotoluene (2,4-)	Extract/GC (FID/ECD)	[EPA 609]
_____	_____	NPW10.22300	Dinitrotoluene (2,6-)	Extract/GC (FID/ECD)	[EPA 609]
_____	_____	NPW10.22350	Isophorone	Extract/GC (FID/ECD)	[EPA 609]
_____	_____	NPW10.22400	Nitrobenzene	Extract/GC (FID/ECD)	[EPA 609]
_____	_____	NPW10.22450	Acenaphthene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.22500	Acenaphthylene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.22550	Anthracene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.22600	Benzo(a)anthracene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.22650	Benzo(a)pyrene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.22700	Benzo(b)fluoranthene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.22750	Benzo(ghi)perylene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.22800	Benzo(k)fluoranthene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.22850	Chrysene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.22900	Dibenzo(a,h)anthracene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.22950	Fluoranthene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.23000	Fluorene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.23050	Indeno(1,2,3-cd)pyrene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.23100	Naphthalene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.23150	Phenanthrene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.23200	Pyrene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
_____	_____	NPW10.23250	Acenaphthene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23300	Acenaphthylene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23350	Anthracene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23400	Benzo(a)anthracene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23450	Benzo(a)pyrene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23500	Benzo(b)fluoranthene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23550	Benzo(ghi)perylene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23600	Benzo(k)fluoranthene	Extraction, GC, FID	[EPA 610]



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NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW10.23650	Chrysene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23700	Dibenzo(a,h)anthracene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23750	Fluoranthene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23800	Fluorene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23850	Indeno(1,2,3-cd)pyrene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23900	Naphthalene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.23950	Phenanthrene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.24000	Pyrene	Extraction, GC, FID	[EPA 610]
_____	_____	NPW10.24050	Bis (2-chloroethoxy) methane	Extract/GC (HECD)	[EPA 611]
_____	_____	NPW10.24100	Bis (2-chloroethyl) ether	Extract/GC (HECD)	[EPA 611]
_____	_____	NPW10.24150	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	Extract/GC (HECD)	[EPA 611]
_____	_____	NPW10.24200	Bromophenyl-phenyl ether (4-)	Extract/GC (HECD)	[EPA 611]
_____	_____	NPW10.24250	Chlorophenyl-phenyl ether (4-)	Extract/GC (HECD)	[EPA 611]
_____	_____	NPW10.24300	Chloronaphthalene (2-)	Extract/GC (ECD)	[EPA 612]
_____	_____	NPW10.24350	Hexachlorobenzene	Extract/GC (ECD)	[EPA 612]
_____	_____	NPW10.24400	Hexachlorobutadiene (1,3-)	Extract/GC (ECD)	[EPA 612]
_____	_____	NPW10.24450	Hexachlorocyclopentadiene	Extract/GC (ECD)	[EPA 612]
_____	_____	NPW10.24500	Hexachloroethane	Extract/GC (ECD)	[EPA 612]
_____	_____	NPW10.24550	Trichlorobenzene (1,2,4-)	Extract/GC (ECD)	[EPA 612]
_____	_____	NPW10.24600	Azinphos methyl	Extract/GC (NPD or FPD)	[EPA 614]
_____	_____	NPW10.24650	Demeton (o-)	Extract/GC (NPD or FPD)	[EPA 614]
_____	_____	NPW10.24700	Demeton (s-)	Extract/GC (NPD or FPD)	[EPA 614]
_____	_____	NPW10.24750	Diazinon	Extract/GC (NPD or FPD)	[EPA 614]
_____	_____	NPW10.24800	Disulfoton	Extract/GC (NPD or FPD)	[EPA 614]
_____	_____	NPW10.24850	Ethion	Extract/GC (NPD or FPD)	[EPA 614]
_____	_____	NPW10.24900	Malathion	Extract/GC (NPD or FPD)	[EPA 614]
_____	_____	NPW10.24950	Parathion ethyl (Parathion)	Extract/GC (NPD or FPD)	[EPA 614]
_____	_____	NPW10.25000	Parathion methyl	Extract/GC (NPD or FPD)	[EPA 614]
_____	_____	NPW10.25050	Disulfoton	Extract/GC (NPD or FPD)	[EPA 614]
_____	_____	NPW10.25100	Dioxathion	Extract/GC (NPD or FPD)	[EPA 614.1]
_____	_____	NPW10.25150	Ethion	Extract/GC (NPD or FPD)	[EPA 614.1]
_____	_____	NPW10.25200	Terbufos	Extract/GC (NPD or FPD)	[EPA 614.1]

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_____	_____	NPW10.25250	D (2,4-)	Extract/GC (ECD)	[EPA 615]
_____	_____	NPW10.25300	D (2,4-)	Extract/GC (ECD)	[EPA 615]
_____	_____	NPW10.25350	DB (2,4-)	Extract/GC (ECD)	[EPA 615]
_____	_____	NPW10.25400	Dicamba	Extract/GC (ECD)	[EPA 615]
_____	_____	NPW10.25450	Dichlorprop	Extract/GC (ECD)	[EPA 615]
_____	_____	NPW10.25500	Dinoseb	Extract/GC (ECD)	[EPA 615]
_____	_____	NPW10.25550	MCPA	Extract/GC (ECD)	[EPA 615]
_____	_____	NPW10.25600	MCPP	Extract/GC (ECD)	[EPA 615]
_____	_____	NPW10.25650	T (2,4,5-)	Extract/GC (ECD)	[EPA 615]
_____	_____	NPW10.25700	TP (2,4,5-) (Silvex)	Extract/GC (ECD)	[EPA 615]
_____	_____	NPW10.25750	Aldrin	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.25800	Alpha BHC	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.25850	Beta BHC	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.25900	Captan	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.25950	Carbophenothion	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26000	Chlordane	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26050	DDD (4,4'-)	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26100	DDE (4,4'-)	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26150	DDT (4,4'-)	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26200	Delta BHC	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26250	Dichloran	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26300	Dicofol	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26350	Dieldrin	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26400	Endosulfan I	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26450	Endosulfan II	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26500	Endosulfan sulfate	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26550	Endrin	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26600	Endrin aldehyde	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26650	Heptachlor	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26700	Heptachlor epoxide	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26750	Isodrin	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26800	Lindane (gamma BHC)	Extract/GC (ECD)	[EPA 617]

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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.26850	Methoxychlor	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26900	Mirex	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.26950	Pentachloronitrobenzene	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.27000	Perthane	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.27050	Strobane	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.27100	Toxaphene	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.27150	Trifluralin	Extract/GC (ECD)	[EPA 617]
_____	_____	NPW10.27200	Simazine	Extract/GC (NPD)	[EPA 619]
_____	_____	NPW10.27250	Ametryn	Extract/GC (NPD)	[EPA 619]
_____	_____	NPW10.27300	Atrazine	Extract/GC (NPD)	[EPA 619]
_____	_____	NPW10.27350	Prometon	Extract/GC (NPD)	[EPA 619]
_____	_____	NPW10.27400	Prometryn	Extract/GC (NPD)	[EPA 619]
_____	_____	NPW10.27450	Propazine	Extract/GC (NPD)	[EPA 619]
_____	_____	NPW10.27500	Azinphos methyl	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.27550	Bolstar	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.27600	Chlorpyrifos	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.27650	Coumaphos	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.27700	Demeton (o-)	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.27750	Demeton (s-)	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.27800	Diazinon	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.27850	Dichlormid	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.27900	Dichlorvos	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.27950	Dimethoate	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28000	Disulfoton	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28050	EPN	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28100	Ethoprop	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28150	Fensulfothion	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28200	Fenthion	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28250	Merphos	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28300	Mevinphos	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28350	Naled	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28400	Parathion methyl	Extract/GC (NPD or FPD)	[EPA 622]

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**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.28450	Phorate	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28500	Stirofos	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28550	Sulfotepp	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28600	TEPP	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28650	Tokuthion [Protothiofos]	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28700	Trichloronate	Extract/GC (NPD or FPD)	[EPA 622]
_____	_____	NPW10.28730	Dichlofenthion	Extract/GC (AFD)	[EPA 622.1]
_____	_____	NPW10.28750	Phosmet	Extract/GC (AFD)	[EPA 622.1]
_____	_____	NPW10.28800	Ethalfuralin	Extract/GC (ECD)	[EPA 627]
_____	_____	NPW10.28850	Isopropalin	Extract/GC (ECD)	[EPA 627]
_____	_____	NPW10.28900	Trifluralin	Extract/GC (ECD)	[EPA 627]
_____	_____	NPW10.28950	Cyanazine	Extract/HPLC (UV Detector)	[EPA 629]
_____	_____	NPW10.29000	Basan 85	UV-Visible Spectrophotometry	[EPA 630]
_____	_____	NPW10.29050	Carbam-S	UV-Visible Spectrophotometry	[EPA 630]
_____	_____	NPW10.29100	Dazomet	UV-Visible Spectrophotometry	[EPA 630]
_____	_____	NPW10.29150	Nabam	UV-Visible Spectrophotometry	[EPA 630]
_____	_____	NPW10.29200	Ziram	UV-Visible Spectrophotometry	[EPA 630]
_____	_____	NPW10.29250	Basan 40	UV-Visible Spectrophotometry	[EPA 630]
_____	_____	NPW10.29300	KN Methyl	UV-Visible Spectrophotometry	[EPA 630]
_____	_____	NPW10.29350	Vapam	UV-Visible Spectrophotometry	[EPA 630]
_____	_____	NPW10.29360	Basan 40	Extract/GC (ELCD)	[EPA 630.1]
_____	_____	NPW10.29370	Basan 85	Extract/GC (ELCD)	[EPA 630.1]
_____	_____	NPW10.29380	Carbam-S	Extract/GC (ELCD)	[EPA 630.1]
_____	_____	NPW10.29390	Dazomet	Extract/GC (ELCD)	[EPA 630.1]
_____	_____	NPW10.29400	KN Methyl	Extract/GC (ELCD)	[EPA 630.1]
_____	_____	NPW10.29450	Nabam	Extract/GC (ELCD)	[EPA 630.1]
_____	_____	NPW10.29500	Nabonate	Extract/GC (ELCD)	[EPA 630.1]
_____	_____	NPW10.29550	Vapam	Extract/GC (ELCD)	[EPA 630.1]
_____	_____	NPW10.29600	Ziram	Extract/GC (ELCD)	[EPA 630.1]
_____	_____	NPW10.29650	Benomyl	Extract/HPLC (UV Detector)	[EPA 631]
_____	_____	NPW10.29700	Aminocarb	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.29750	Barban	Extract/HPLC (UV Detector)	[EPA 632]

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**Category: NPW10 -- Organic Parameters - Chromatography**

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_____	_____	NPW10.29800	Carbaryl	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.29850	Carbofuran (furadan)	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.29900	Chloroprotham	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.29950	Diuron	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30000	Fenuron	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30050	Fenuron - TCA	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30100	Linuron	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30150	Methiocarb (mesurol)	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30200	Methomyl (Lannate)	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30250	Methyl-3,4-dichlorophenylcarbamate (SWEP)	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30300	Mexacarbate	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30350	Monuron	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30400	Monuron - TCA	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30450	Neburon	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30500	Propham	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30550	Propoxur	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30600	Siduron	Extract/HPLC (UV Detector)	[EPA 632]
_____	_____	NPW10.30650	Propanil	Extract/HPLC (UV Detector)	[EPA 632.1]
_____	_____	NPW10.30700	Bromacil Compounds	Extract/GC (NPD)	[EPA 633]
_____	_____	NPW10.30750	Metribuzin	Extract/GC (NPD)	[EPA 633]
_____	_____	NPW10.30800	Triadimefon	Extract/GC (NPD)	[EPA 633]
_____	_____	NPW10.30850	Terbacil	Extract/GC (NPD)	[EPA 633]
_____	_____	NPW10.30900	Fenarimol	Extract/GC (AFD)	[EPA 633.1]
_____	_____	NPW10.30950	Pronamide	Extract/GC (AFD)	[EPA 633.1]
_____	_____	NPW10.31000	TCMTB (Busan)	Extract/HPLC (UV Detector)	[EPA 637]
_____	_____	NPW10.31050	Alachlor	Extract/GC (NPD)	[EPA 645]
_____	_____	NPW10.31100	Butachlor	Extract/GC (NPD)	[EPA 645]
_____	_____	NPW10.31150	Norflurazon	Extract/GC (NPD)	[EPA 645]
_____	_____	NPW10.31200	Petroleum Organics	Extraction, GC, FID	[OTHER Florida - PRO]
_____	_____	NPW10.31250	Petroleum Organics	GC P&T, FID	[OTHER IA - OA-1]
_____	_____	NPW10.31300	Petroleum Organics	Extraction, GC, FID	[OTHER IA - OA-2]
_____	_____	NPW10.31350	Butane	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]

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NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW10.31400	Ethane	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
_____	_____	NPW10.31450	Ethene	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
_____	_____	NPW10.31500	Isobutane	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
_____	_____	NPW10.31550	Methane	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
_____	_____	NPW10.31600	Propane	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
_____	_____	NPW10.31650	Extractable Petroleum Hydrocarbons	Extraction, GC, FID	[OTHER NJDEP EPH 10/08, Rev. 3]
_____	_____	NPW10.31700	Chlorophyll	HPLC	[SM 10200H 1 + 4]
_____	_____	NPW10.31750	Bromodichloromethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.31800	Bromoform	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.31850	Bromomethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.31900	Carbon tetrachloride	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.31950	Chlorobenzene	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32000	Chloroethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32050	Chloroethyl vinyl ether (2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32100	Chloroform	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32150	Chloromethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32200	Dibromochloromethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32250	Dibromoethane (1,2-) (EDB)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32300	Dichlorobenzene (1,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32350	Dichlorobenzene (1,3-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32400	Dichlorobenzene (1,4-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32450	Dichlorodifluoromethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32500	Dichloroethane (1,1-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32550	Dichloroethane (1,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32600	Dichloroethene (1,1-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32650	Dichloroethene (trans-1,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32700	Dichloropropane (1,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32750	Dichloropropene (cis-1,3-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32800	Dichloropropene (trans-1,3-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32850	Methylene chloride (Dichloromethane)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32900	Tetrachloroethane (1,1,2,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.32950	Tetrachloroethene	Purge & Trap, GC (HECD)	[SM 6200 C-11]

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**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.33000	Trichloroethane (1,1,1-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.33050	Trichloroethane (1,1,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.33100	Trichloroethene	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.33150	Trichlorofluoromethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.33200	Vinyl chloride	Purge & Trap, GC (HECD)	[SM 6200 C-11]
_____	_____	NPW10.33250	Benzene	Purge & Trap, GC (PID)	[SM 6200 C-11]
_____	_____	NPW10.33300	Chlorobenzene	Purge & Trap, GC (PID)	[SM 6200 C-11]
_____	_____	NPW10.33350	Dichlorobenzene (1,2-)	Purge & Trap, GC (PID)	[SM 6200 C-11]
_____	_____	NPW10.33400	Dichlorobenzene (1,3-)	Purge & Trap, GC (PID)	[SM 6200 C-11]
_____	_____	NPW10.33450	Dichlorobenzene (1,4-)	Purge & Trap, GC (PID)	[SM 6200 C-11]
_____	_____	NPW10.33500	Ethylbenzene	Purge & Trap, GC (PID)	[SM 6200 C-11]
_____	_____	NPW10.33550	Toluene	Purge & Trap, GC (PID)	[SM 6200 C-11]
_____	_____	NPW10.33600	Chlorophenol (2-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.33650	Dichlorophenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.33700	Dimethylphenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.33750	Dinitrophenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.33800	Dinitrophenol (2-methyl-4,6-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.33850	Methyl phenol (4-chloro-3-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.33900	Nitrophenol (2-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.33950	Nitrophenol (4-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.34000	Pentachlorophenol	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.34050	Phenol	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.34100	Trichlorophenol (2,4,6-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
_____	_____	NPW10.34150	Chlorophenol (2-)	Acid Extract/GC (FID)	[SM 6420 B-00]
_____	_____	NPW10.34200	Dichlorophenol (2,4-)	Acid Extract/GC (FID)	[SM 6420 B-00]
_____	_____	NPW10.34250	Dimethylphenol (2,4-)	Acid Extract/GC (FID)	[SM 6420 B-00]
_____	_____	NPW10.34300	Dinitrophenol (2,4-)	Acid Extract/GC (FID)	[SM 6420 B-00]
_____	_____	NPW10.34350	Dinitrophenol (2-methyl-4,6-)	Acid Extract/GC (FID)	[SM 6420 B-00]
_____	_____	NPW10.34400	Methyl phenol (4-chloro-3-)	Acid Extract/GC (FID)	[SM 6420 B-00]
_____	_____	NPW10.34450	Nitrophenol (2-)	Acid Extract/GC (FID)	[SM 6420 B-00]
_____	_____	NPW10.34500	Nitrophenol (4-)	Acid Extract/GC (FID)	[SM 6420 B-00]
_____	_____	NPW10.34550	Pentachlorophenol	Acid Extract/GC (FID)	[SM 6420 B-00]

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_____	_____	NPW10.34600	Phenol	Acid Extract/GC (FID)	[SM 6420 B-00]
_____	_____	NPW10.34650	Trichlorophenol (2,4,6-)	Acid Extract/GC (FID)	[SM 6420 B-00]
_____	_____	NPW10.34700	Acenaphthene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.34750	Acenaphthylene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.34800	Anthracene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.34850	Benzo(a)anthracene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.34900	Benzo(a)pyrene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.34950	Benzo(b)fluoranthene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35000	Benzo(ghi)perylene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35050	Benzo(k)fluoranthene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35100	Chrysene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35150	Dibenzo(a,h)anthracene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35200	Fluoranthene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35250	Fluorene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35300	Indeno(1,2,3-cd)pyrene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35350	Naphthalene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35400	Phenanthrene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35450	Pyrene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
_____	_____	NPW10.35500	Acenaphthene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.35550	Acenaphthylene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.35600	Anthracene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.35650	Benzo(a)anthracene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.35700	Benzo(a)pyrene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.35750	Benzo(b)fluoranthene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.35800	Benzo(ghi)perylene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.35850	Benzo(k)fluoranthene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.35900	Chrysene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.35950	Dibenzo(a,h)anthracene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.36000	Fluoranthene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.36050	Fluorene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.36100	Indeno(1,2,3-cd)pyrene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.36150	Naphthalene	Extraction, GC, FID	[SM 6440 B-05]



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**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.36200	Phenanthrene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.36250	Pyrene	Extraction, GC, FID	[SM 6440 B-05]
_____	_____	NPW10.36300	Aldrin	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36350	Alpha BHC	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36400	Beta BHC	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36450	Captan	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36500	Carbophenothion	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36550	Chlordane	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36600	DDD (4,4'-)	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36650	DDE (4,4'-)	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36700	DDT (4,4'-)	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36750	Delta BHC	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36800	Dichloran	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36850	Dieldrin	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36900	Endosulfan I	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.36950	Endosulfan II	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37000	Endrin	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37050	Heptachlor	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37100	Heptachlor epoxide	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37150	Isodrin	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37200	Lindane (gamma BHC)	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37250	Malathion	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37300	Methoxychlor	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37350	Mirex	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37400	Parathion ethyl (Parathion)	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37450	Parathion methyl	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37500	Pentachloronitrobenzene	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37550	Strobane	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37600	Toxaphene	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37650	Trifluralin	Extract/GC (ECD)	[SM 6630 B-07]
_____	_____	NPW10.37700	Aldrin	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.37750	Alpha BHC	Extract/GC (ECD)	[SM 6630 C-07]

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_____	_____	NPW10.37800	Beta BHC	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.37850	Chlordane	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.37900	DDD (4,4'-)	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.37950	DDE (4,4'-)	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38000	DDT (4,4'-)	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38050	Delta BHC	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38100	Dieldrin	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38150	Endosulfan I	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38200	Endosulfan II	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38250	Endosulfan sulfate	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38300	Endrin	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38350	Endrin aldehyde	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38400	Etridiazole	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38450	Heptachlor	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38500	Heptachlor epoxide	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38550	Isodrin	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38600	Lindane (gamma BHC)	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38650	Methoxychlor	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38700	Metolachlor	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38750	Mirex	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38800	Pentachloronitrobenzene	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38850	Strobane	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38900	Toxaphene	Extract/GC (ECD)	[SM 6630 C-07]
_____	_____	NPW10.38950	D (2,4-)	Derivitization/Extract/GC (ECD)	[SM 6640 B-06]
_____	_____	NPW10.39000	Dalapon	Derivitization/Extract/GC (ECD)	[SM 6640 B-06]
_____	_____	NPW10.39050	T (2,4,5-)	Derivitization/Extract/GC (ECD)	[SM 6640 B-06]
_____	_____	NPW10.39100	TP (2,4,5-) (Silvex)	Derivitization/Extract/GC (ECD)	[SM 6640 B-06]
_____	_____	NPW10.39150	Triad Organics	Field GC (PID)	[SW-846 3815]
_____	_____	NPW10.39200	Phosphorus	Extract/GC (NPD)	[SW-846 7580]
_____	_____	NPW10.39250	Dibromo-3-chloropropane (1,2-)	Extract/GC (ECD)	[SW-846 8011]
_____	_____	NPW10.39300	Dibromoethane (1,2-) (EDB)	Extract/GC (ECD)	[SW-846 8011]
_____	_____	NPW10.39350	Trichloropropane (1,2,3-)	Extract/GC (ECD)	[SW-846 8011]

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**Category: NPW10 -- Organic Parameters - Chromatography**

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_____	_____	NPW10.39400	Acetone	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.39450	Acetonitrile	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.39500	Acrolein	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.39550	Allyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.39600	Amyl alcohol (t-)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	NPW10.39650	Butanol (1-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.39700	Butoxyethanol (2-)	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	NPW10.39750	Crotonaldehyde	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.39800	Diesel range organic	Extraction, GC, FID	[SW-846 8015D]
_____	_____	NPW10.39850	Diethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	NPW10.39900	Diisopropyl Ether (DIPE)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	NPW10.39950	Dioxane (1,4-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40000	Ethyl alcohol	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	NPW10.40050	Ethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	NPW10.40100	Ethylene Oxide	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	NPW10.40150	Ethyl-tert-butyl Ether (ETBE)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40200	Gasoline range organic	GC P&T, FID	[SW-846 8015D]
_____	_____	NPW10.40250	Isoamyl alcohol (3-methyl-1-butanol)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40300	Iso-butyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40350	Isopropyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40400	Methyl alcohol (Methanol)	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	NPW10.40450	Methyl ethyl ketone (MEK)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40500	Methyl tert-butyl ether	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40550	N-Nitroso-di-n-butylamine	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40600	Paraldehyde	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40650	Picoline (2-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40700	Propionitrile	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40750	Propyl Alcohol (n-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40800	Propylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	NPW10.40850	Pyridine	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	NPW10.40900	tert-Amylethyl ether (TAEE)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	NPW10.40950	tert-Amylmethyl ether (TAME)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]

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**Category: NPW10 -- Organic Parameters - Chromatography**

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_____	_____	NPW10.41000	Tert-butyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	NPW10.41050	Toluidine (2-) (2-Methylaniline)	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	NPW10.41100	Triethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	NPW10.41150	Benzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41200	Bromodichloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41250	Bromoform	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41300	Bromomethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41350	Carbon tetrachloride	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41400	Chlorobenzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41450	Chloroethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41500	Chloroethyl vinyl ether (2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41550	Chloroform	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41600	Chloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41650	Dibromochloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41700	Dichlorobenzene (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41750	Dichlorobenzene (1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41800	Dichlorobenzene (1,4-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41850	Dichlorodifluoromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41900	Dichloroethane (1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.41950	Dichloroethane (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42000	Dichloroethene (1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42050	Dichloroethene (cis-1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42100	Dichloroethene (trans-1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42150	Dichloropropane (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42200	Dichloropropene (cis-1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42250	Dichloropropene (trans-1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42300	Ethylbenzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42350	Methyl tert-butyl ether	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42400	Methylene chloride (Dichloromethane)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42450	Naphthalene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42500	Styrene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42550	Tetrachloroethane (1,1,2,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]

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_____	_____	NPW10.42600	Tetrachloroethene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42650	Toluene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42700	Trichloroethane (1,1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42750	Trichloroethane (1,1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42800	Trichloroethene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42850	Trichlorofluoromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42900	Vinyl chloride	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.42950	Xylene (m-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.43000	Xylene (o-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.43050	Xylene (p-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.43100	Xylenes (total)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	NPW10.43150	Acrylonitrile	GC, Extraction, NPD, Capillary	[SW-846 8031]
_____	_____	NPW10.43200	Acrylamide	GC, Extraction, ECD, Capillary	[SW-846 8032A]
_____	_____	NPW10.43250	Acetonitrile	GC, Nitrogen-Phosphorus Det	[SW-846 8033]
_____	_____	NPW10.43300	Chlorophenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43350	Dichlorophenol (2,4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43400	Dimethylphenol (2,4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43450	Dinitrophenol (2,5-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43500	Dinitrophenol (2-methyl-4,6-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43550	Methyl phenol (4-chloro-3-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43600	Methylphenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43650	Methylphenol (3-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43700	Methylphenol (4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43750	Nitrophenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43800	Nitrophenol (4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43850	Pentachlorophenol	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.43900	Phenol	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.44000	Trichlorophenol (2,4,5-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.44050	Trichlorophenol (2,4,6-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	NPW10.44100	Bis (2-ethylhexyl) phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	NPW10.44150	Butylbenzylphthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	NPW10.44200	Diethyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]

**Fiscal Date 03/16/2021**  
**New Jersey Department of Environmental Protection**  
**Office of Quality Assurance**  
**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.44250	Dimethyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	NPW10.44300	Di-n-butyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	NPW10.44350	Di-n-octyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	NPW10.44400	N-Nitrosodimethylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
_____	_____	NPW10.44450	N-Nitroso-di-n-propylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
_____	_____	NPW10.44500	N-Nitrosodiphenylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
_____	_____	NPW10.44550	Alachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.44600	Aldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.44650	Alpha BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.44700	Atrazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.44750	Beta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.44800	Chlordane (alpha) (cis-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.44850	Chlordane (gamma) (trans-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.44900	Chlordane (technical)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.44950	Chlorobenzilate	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45000	Chloroneb	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45050	Chlorothalonil	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45100	Chlorpyrifos	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45150	Cyanazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45200	DCPA (Dacthal)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45250	DDD (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45300	DDE (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45350	DDT (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45400	Delta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45450	Dieldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45500	Endosulfan I	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45550	Endosulfan II	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45600	Endosulfan sulfate	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45650	Endrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45700	Endrin aldehyde	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45750	Endrin ketone	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45800	Etridiazole	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]

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**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.45850	Heptachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45900	Heptachlor epoxide	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.45950	Hexachlorobenzene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46000	Hexachlorocyclopentadiene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46050	Lindane (gamma BHC)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46100	Methoxychlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46150	Metolachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46200	Metribuzin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46250	Mirex	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46300	Permethrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46350	Propachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46400	Simazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46450	Toxaphene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46500	Trifluralin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	NPW10.46550	Chlorobiphenyl (2-) (PCB 1)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.46600	Dichlorobiphenyl (2,3-) (PCB 5)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.46650	Trichlorobiphenyl (2,2',5-) (PCB 18)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.46700	Trichlorobiphenyl (2,4',5-) (PCB 31)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.46750	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.46800	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.46850	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.46900	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.46950	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47000	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47050	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47100	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47150	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47200	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47250	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47300	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47350	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47400	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]

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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.47450	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47500	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47550	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47600	PCB 1016	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47650	PCB 1221	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47700	PCB 1232	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47750	PCB 1242	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47800	PCB 1248	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47850	PCB 1254	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47900	PCB 1260	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.47950	PCB 1262	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.48000	PCB 1268	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	NPW10.48050	Dichloronitrobenzene (2,3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48100	Dinitrobenzene (1,2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48150	Dinitrobenzene (1,3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48200	Dinitrobenzene (1,4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48250	Dinitrotoluene (2,4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48300	Dinitrotoluene (2,6-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48350	Naphthoquinone (1,2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48400	Nitrobenzene	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48450	Nitrotoluene (2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48500	Nitrotoluene (3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48550	Nitrotoluene (4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48600	Pentachloronitrobenzene	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48650	Trichloronitrobenzene (2,4,6-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48700	Trifluralin	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	NPW10.48750	Dinitroaniline (3,5-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.48800	Dinitrobenzene (1,3-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.48850	Dinitrotoluene (2,4-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.48900	Dinitrotoluene (2,6-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.48950	Dinitrotoluene (2-amino-4,6-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49000	Dinitrotoluene (4-amino-2,6-)	Extract / GC(ECD)	[SW-846 8095]



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**Category: NPW10 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW10.49050	HMX	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49100	Nitrobenzene	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49150	Nitroglycerine	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49200	Nitrotoluene (2-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49250	Nitrotoluene (3-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49300	Nitrotoluene (4-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49350	PETN	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49400	RDX	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49450	Tetryl	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49500	Trinitrobenzene (1,3,5-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49550	Trinitrotoluene (2,4,6-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	NPW10.49600	Acenaphthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.49650	Acenaphthylene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.49700	Anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.49750	Benzo(a)anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.49800	Benzo(a)pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.49850	Benzo(b)fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.49900	Benzo(ghi)perylene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.49950	Benzo(k)fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.50000	Chrysene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.50050	Dibenzo(a,h)anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.50100	Fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.50150	Fluorene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.50200	Indeno(1,2,3-cd)pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.50250	Naphthalene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.50300	Phenanthrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.50350	Pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	NPW10.50400	Bis (2-chloroethoxy) methane	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
_____	_____	NPW10.50450	Bis (2-chloroethyl) ether	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
_____	_____	NPW10.50500	Bis(2-chloroisopropyl)ether 2,2'-oxybis(1-chloropropane)	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
_____	_____	NPW10.50550	Chlorophenyl-phenyl ether (4-)	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
_____	_____	NPW10.50600	Alpha BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]

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<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.50650	Benzal chloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.50700	Benzotrchloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.50750	Benzyl chloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.50800	Beta BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.50850	Chlorohydrocarbons	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.50900	Chloronaphthalene (2-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.50950	Delta BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51000	Dichlorobenzene (1,2-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51050	Dichlorobenzene (1,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51100	Dichlorobenzene (1,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51150	Hexachlorobenzene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51200	Hexachlorobutadiene (1,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51250	Hexachlorocyclopentadiene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51300	Hexachloroethane	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51350	Lindane (gamma BHC)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51400	Pentachlorobenzene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51450	Tetrachlorobenzene (1,2,3,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51500	Tetrachlorobenzene (1,2,3,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51550	Tetrachlorobenzene (1,2,4,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51600	Trichlorobenzene (1,2,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51650	Trichlorobenzene (1,2,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51700	Trichlorobenzene (1,3,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	NPW10.51750	Aniline	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.51800	Bromoaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.51850	Chloroaniline (2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.51900	Chloroaniline (3-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.51950	Chloroaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52000	Dichloroaniline (3,4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52050	Dinitroaniline (2,4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52100	Dinitroaniline (2-bromo-4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52150	Dinitroaniline (2-chloro-4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52200	Nitroaniline (2-)	GC, Extract, NPD, Capillary	[SW-846 8131]

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**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.52250	Nitroaniline (2,6-dibromo-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52300	Nitroaniline (2,6-dichloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52350	Nitroaniline (2-bromo-6-chloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52400	Nitroaniline (2-chloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52450	Nitroaniline (3-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52500	Nitroaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52550	Nitroaniline (4-chloro-2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52600	Trichloroaniline (2,4,5-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52650	Trichloroaniline (2,4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	NPW10.52700	Atrazine	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.52750	Azinphos methyl	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.52800	Bolstar	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.52850	Chlorpyrifos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.52900	Coumaphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.52950	Demeton (o-)	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.53000	Demeton (s-)	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.53050	Diazinon	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.53100	Dichlormid	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.53150	Dichlorvos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.53200	Dimethoate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.53250	Disulfoton	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.53300	EPN	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.53350	Ethoprop	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.53400	Fensulfothion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.53450	Fenthion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.54500	Malathion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.54550	Merphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.54600	Mevinphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.54650	Naled	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.54700	Parathion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.54750	Parathion methyl	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.54800	Phorate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]

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**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.54850	Ronnel	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.54900	Simazine	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.54950	Stirofos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.55000	Sulfotepp	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.55050	TEPP	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.55100	Tokuthion [Protothiofos]	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.55150	Trichloronate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	NPW10.55200	Acifluorfen	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55250	Bentazon	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55300	Chloramben	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55350	D (2,4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55400	Dalapon	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55450	DB (2,4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55500	DCPA (Dacthal)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55550	Dicamba	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55600	Dichlorobenzoic acid (3,5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55650	Dichlorprop	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55700	Dinoseb	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55750	Hydroxydicamba (5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55800	MCPA	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55850	MCPP	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55900	Nitrophenol (4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.55950	Pentachlorophenol	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.56000	Picloram	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.56050	T (2,4,5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.56100	TP (2,4,5-) (Silvex)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	NPW10.56150	Acenaphthene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56200	Acenaphthylene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56250	Anthracene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56300	Benzo(a)anthracene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56350	Benzo(a)pyrene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56400	Benzo(b)fluoranthene	Extraction, HPLC	[SW-846 8310]

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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.56450	Benzo(ghi)perylene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56500	Benzo(k)fluoranthene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56550	Chrysene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56600	Dibenzo(a,h)anthracene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56650	Fluoranthene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56700	Fluorene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56750	Indeno(1,2,3-cd)pyrene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56800	Naphthalene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56850	Phenanthrene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56900	Pyrene	Extraction, HPLC	[SW-846 8310]
_____	_____	NPW10.56950	Acetaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
_____	_____	NPW10.57000	Butyl aldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
_____	_____	NPW10.57050	Formaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
_____	_____	NPW10.57100	Tolualdehyde (3-)	HPLC, Extraction, Derivatization	[SW-846 8315A]
_____	_____	NPW10.57150	Acrolein	HPLC, UV Detector	[SW-846 8316]
_____	_____	NPW10.57200	Acrylamide	HPLC, UV Detector	[SW-846 8316]
_____	_____	NPW10.57250	Acrylonitrile	HPLC, UV Detector	[SW-846 8316]
_____	_____	NPW10.57300	Aldicarb	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	NPW10.57350	Aldicarb sulfone	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	NPW10.57400	Carbaryl	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	NPW10.57450	Carbofuran (furan)	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	NPW10.57500	Hydroxy carbofuran (3-)	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	NPW10.57550	Methiocarb (mesuro)	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	NPW10.57600	Methomyl (Lannate)	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	NPW10.57650	D (2,4-)	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.57700	D(2,4-),Butoxyethanol Ester	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.57750	D(2,4-),Ethylhexyl Ester	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.57800	Dalapon	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.57850	DB (2,4-)	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.57900	Dicamba	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.57950	Dichlorprop	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.58000	Dinoseb	HPLC, UV Detector	[SW-846 8321B]

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**Category: NPW10 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW10.58050	MCPA	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.58100	MCPP	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.58150	T (2,4,5-)	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.58200	T(2,4,5-),Butoxyethanol Ester	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.58250	T(2,4,5-),Butyl Ester	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.58300	TP (2,4,5-) (Silvex)	HPLC, UV Detector	[SW-846 8321B]
_____	_____	NPW10.58350	Acifluorfen	HPLC, UV Detector	
_____	_____	NPW10.58400	Bentazon	HPLC, UV Detector	
_____	_____	NPW10.58450	Chloramben	HPLC, UV Detector	
_____	_____	NPW10.58500	Dichlorobenzoic acid (3,5-)	HPLC, UV Detector	
_____	_____	NPW10.58550	Nitrophenol (4-)	HPLC, UV Detector	
_____	_____	NPW10.58600	Picloram	HPLC, UV Detector	
_____	_____	NPW10.58650	Dinitrobenzene (1,3-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.58700	Dinitrotoluene (2,4-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.58750	Dinitrotoluene (2,6-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.58800	Dinitrotoluene (2-amino-4,6-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.58850	Dinitrotoluene (4-amino-2,6-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.58900	HMX	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.58950	Nitrobenzene	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.59000	Nitroglycerine	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.59050	Nitrotoluene (2-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.59100	Nitrotoluene (3-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.59150	Nitrotoluene (4-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.59200	PETN	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.59250	RDX	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.59300	Tetryl	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.59350	Trinitrobenzene (1,3,5-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.59400	Trinitrotoluene (2,4,6-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	NPW10.59450	Tetrazene	HPLC, UV Detector	[SW-846 8331]
_____	_____	NPW10.59500	Nitroglycerine	HPLC, UV Detector	[SW-846 8332]
_____	_____	NPW10.59550	Acenaphthene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.59600	Acenaphthylene	GC/FT-IR, Extraction	[SW-846 8410]

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**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.59650	Anthracene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.59700	Benzo(a)anthracene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.59750	Benzo(a)pyrene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.59800	Bis (2-chloroethoxy) methane	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.59850	Bis (2-chloroethyl) ether	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.59900	Bis (2-ethylhexyl) phthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.59950	Butylbenzylphthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60000	Chlorophenol (2-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60050	Chrysene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60100	Dichlorobenzene (1,2-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60150	Dichlorobenzene (1,3-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60200	Dichlorobenzene (1,4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60250	Diethyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60300	Dimethyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60350	Di-n-butyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60400	Dinitrophenol (2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60450	Dinitrophenol (2-methyl-4,6-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60500	Dinitrotoluene (2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60550	Dinitrotoluene (2,6-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60600	Di-n-octyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60650	Fluoranthene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60700	Fluorene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60750	Hexachlorobenzene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60800	Hexachlorobutadiene (1,3-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60850	Hexachlorocyclopentadiene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60900	Hexachloroethane	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.60950	Isophorone	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61000	Methyl phenol (4-chloro-3-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61050	Methylnaphthalene (2-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61100	Methylphenol (4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61150	Naphthalene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61200	Nitrobenzene	GC/FT-IR, Extraction	[SW-846 8410]

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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: NPW10 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW10.61250	Nitrophenol (2-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61300	Nitrophenol (4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61350	N-Nitroso-di-n-propylamine	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61400	Pentachlorophenol	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61450	Phenanthrene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61500	Phenol	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61550	Pyrene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61600	Trichlorobenzene (1,2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61650	Trichlorophenol (2,4,5-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61700	Trichlorophenol (2,4,6-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	NPW10.61750	Bis (2-chloroethyl) ether	GC/FT-IR, Direct Injection	[SW-846 8430]
_____	_____	NPW10.61800	Chloroethanol (2-)	GC/FT-IR, Direct Injection	[SW-846 8430]
_____	_____	NPW10.61850	Diethylene glycol	GC/FT-IR, Direct Injection	[SW-846 8430]
_____	_____	NPW10.61900	Ethanol (2-(2-chloroethoxy))	GC/FT-IR, Direct Injection	[SW-846 8430]
_____	_____	NPW10.61950	Ethylene glycol	GC/FT-IR, Direct Injection	[SW-846 8430]
_____	_____	NPW10.62000	Toxaphene	GC	[USGS BK5, A3, P30]
_____	_____	NPW10.62050	T (2,4,5-)	GC	[USGS BK5, A3, P35]
_____	_____	NPW10.62100	TP (2,4,5-) (Silvex)	GC	[USGS BK5, A3, P35]
_____	_____	NPW10.62150	Hexachlorobenzene	Extract/GC (ECD)	
_____	_____	NPW10.62200	Hexachlorocyclopentadiene	Extract/GC (ECD)	
_____	_____	NPW10.62250	Demeton (o-)	Extraction, GC, NPD or FPD	
_____	_____	NPW10.62300	Demeton (s-)	Extraction, GC, NPD or FPD	
_____	_____	NPW10.62350	Dicamba	GC	
_____	_____	NPW10.62400	Dinoseb	GC	
_____	_____	NPW10.62450	Isodrin	GC	
_____	_____	NPW10.62500	Malathion	GC	
_____	_____	NPW10.62550	Butoxyethanol (2-)	GC, Direct Injection, FID	
_____	_____	NPW10.62600	Dibromo-3-chloropropane (1,2-)	Microextraction, GC, ECD	
_____	_____	NPW10.62650	Dibromoethane (1,2-) (EDB)	Microextraction, GC, ECD	
_____	_____	NPW10.95460	Cyanazine	Extract/GC (ECD)	
_____	_____	NPW10.96930	Trifluralin	Extract/GC (ECD)	



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_____	_____	NPW11.00001	Petroleum Organics	Extraction, SIM, GC/MS	[ASTM D5739]
_____	_____	NPW11.00050	Bisphenol A (BPA)	Extract, GC/MS	[ASTM D7065-11]
_____	_____	NPW11.00100	Nonylphenol (NP)	Extract, GC/MS	[ASTM D7065-11]
_____	_____	NPW11.00150	Nonylphenol Diethoyle (NP2EO)	Extract, GC/MS	[ASTM D7065-11]
_____	_____	NPW11.00200	Nonylphenol Monoethoyle (NP1EO)	Extract, GC/MS	[ASTM D7065-11]
_____	_____	NPW11.00250	Octylphenol (4-tert-) (OP)	Extract, GC/MS	[ASTM D7065-11]
_____	_____	NPW11.00300	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00350	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00400	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00450	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00500	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00550	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00600	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00650	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00700	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00750	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00800	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00850	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00900	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.00950	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.01000	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.01050	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.01100	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	NPW11.01150	Polybrom. diphen. ethers (PBDEs) (All 209 congeners)	Extraction, SIM, GC/MS	[EPA 1614]
_____	_____	NPW11.01200	Acetonitrile	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01250	Carbon tetrachloride	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01300	Chlorobenzene	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01350	Chloroethane	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01400	Chloroethyl vinyl ether (2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01450	Chloroform	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01500	Chloromethane	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01550	Dibromochloromethane	GC/MS, P & T, Capillary Column	[EPA 1624B]

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_____	_____	NPW11.01600	Dichloroethane (1,1-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01650	Dichloroethane (1,2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01700	Dichloroethene (1,1-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01750	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01800	Dichloropropane (1,2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01850	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01900	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.01950	Ethylbenzene	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.02000	Methylene chloride (Dichloromethane)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.02050	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.02100	Tetrachloroethene	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.02150	Toluene	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.02200	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.02250	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.02300	Trichloroethene	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.02350	Vinyl chloride	GC/MS, P & T, Capillary Column	[EPA 1624B]
_____	_____	NPW11.02400	Acetone	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02450	Acrolein	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02500	Acrylonitrile	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02550	Benzene	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02600	Bromodichloromethane	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02650	Bromoform	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02700	Bromomethane	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02750	Carbon tetrachloride	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02800	Chlorobenzene	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02850	Chloroethane	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02900	Chloroethyl vinyl ether (2-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.02950	Chloroform	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03000	Chloromethane	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03050	Dibromochloromethane	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03100	Dichloroethane (1,1-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03150	Dichloroethane (1,2-)	Isotope Dilution, GC/MS	[EPA 1624B]

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_____	_____	NPW11.03200	Dichloroethene (1,1-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03250	Dichloroethene (trans-1,2-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03300	Dichloropropane (1,2-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03350	Dichloropropene (cis-1,3-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03400	Dichloropropene (trans-1,3-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03450	Diethyl ether (Ethyl ether)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03500	Dioxane (1,4-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03550	Ethylbenzene	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03600	Methyl ethyl ketone (MEK)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03650	Methyl tert-butyl ether	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03700	Methylene chloride (Dichloromethane)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03750	Tert-butyl alcohol	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03800	Tetrachloroethane (1,1,2,2-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03850	Tetrachloroethene	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03900	Toluene	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.03950	Trichloroacetonitrile	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.04000	Trichloroethane (1,1,1-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.04050	Trichloroethane (1,1,2-)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.04100	Trichloroethene	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.04150	Vinyl chloride	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.04200	Xylenes (total)	Isotope Dilution, GC/MS	[EPA 1624B]
_____	_____	NPW11.04250	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T, Capillary Column	[EPA 1624C]
_____	_____	NPW11.04300	Xylenes (total)	GC/MS, P & T, Capillary Column	[EPA 1624C]
_____	_____	NPW11.04350	Acenaphthene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04400	Acenaphthylene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04450	Anthracene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04500	Benzidine	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04550	Benzo(a)anthracene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04600	Benzo(a)pyrene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04650	Benzo(b)fluoranthene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04700	Benzo(ghi)perylene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04750	Benzo(k)fluoranthene	Extract, GC/MS	[EPA 1625B]

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_____	_____	NPW11.04800	Bis (2-chloroethoxy) methane	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04850	Bis (2-chloroethyl) ether	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04900	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.04950	Bis (2-ethylhexyl) phthalate	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05000	Bromophenyl-phenyl ether (4-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05050	Butylbenzylphthalate	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05100	Chloronaphthalene (2-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05150	Chlorophenol (2-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05200	Chlorophenyl-phenyl ether (4-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05250	Chrysene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05300	Dibenzo(a,h)anthracene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05350	Dichlorobenzene (1,2-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05400	Dichlorobenzene (1,3-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05450	Dichlorobenzene (1,4-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05500	Dichlorobenzidine (3,3'-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05550	Dichlorophenol (2,4-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05600	Diethyl phthalate	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05650	Dimethyl phthalate	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05700	Dimethylphenol (2,4-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05750	Di-n-butyl phthalate	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05800	Dinitrophenol (2,4-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05850	Dinitrophenol (2-methyl-4,6-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05900	Dinitrotoluene (2,4-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.05950	Dinitrotoluene (2,6-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06000	Di-n-octyl phthalate	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06050	Fluoranthene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06100	Fluorene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06150	Hexachlorobenzene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06200	Hexachlorobutadiene (1,3-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06250	Hexachlorocyclopentadiene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06300	Hexachloroethane	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06350	Indeno(1,2,3-cd)pyrene	Extract, GC/MS	[EPA 1625B]

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_____	_____	NPW11.06400	Isophorone	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06450	Methyl phenol (4-chloro-3-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06500	Naphthalene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06550	Nitrobenzene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06600	Nitrophenol (2-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06650	Nitrophenol (4-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06700	N-Nitrosodimethylamine	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06750	N-Nitroso-di-n-propylamine	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06800	N-Nitrosodiphenylamine	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06850	Pentachlorophenol	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06900	Phenanthrene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.06950	Phenol	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.07000	Pyrene	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.07050	Trichlorobenzene (1,2,4-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.07100	Trichlorophenol (2,4,6-)	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.07150	Bromoxynil	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.07200	Pentachlorophenol	Extract, GC/MS	[EPA 1625B]
_____	_____	NPW11.07250	Acenaphthene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07300	Acenaphthylene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07350	Acetophenone	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07400	Alpha - terpineol	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07450	Aniline	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07500	Anthracene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07550	Benzidine	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07600	Benzo(a)anthracene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07650	Benzo(a)pyrene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07700	Benzo(b)fluoranthene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07750	Benzo(ghi)perylene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07800	Benzo(k)fluoranthene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07850	Benzoic acid	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07900	Biphenyl (1,1'-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.07950	Bis (2-chloroethoxy) methane	Isotope Dilution, GC/MS	[EPA 1625B]

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_____	_____	NPW11.08000	Bis (2-chloroethyl) ether	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08050	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08100	Bis (2-ethylhexyl) phthalate	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08150	Bromophenyl-phenyl ether (4-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08200	Bromoxynil	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08250	Butylbenzylphthalate	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08300	Carbazole	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08350	Chloronaphthalene (2-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08400	Chlorophenol (2-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08450	Chlorophenyl-phenyl ether (4-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08500	Chrysene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08550	Cymene (p-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08600	Decane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08650	Dibenzo(a,h)anthracene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08700	Dibenzofuran	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08750	Dibenzothiophene (synfuel)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08800	Dichloroaniline (2,3-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08850	Dichlorobenzene (1,2-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08900	Dichlorobenzene (1,3-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.08950	Dichlorobenzene (1,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09000	Dichlorobenzidine (3,3'-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09050	Dichlorophenol (2,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09100	Diethyl phthalate	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09150	Dimethyl phthalate	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09200	Dimethylphenol (2,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09250	Di-n-butyl phthalate	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09300	Dinitrophenol (2,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09350	Dinitrophenol (2-methyl-4,6-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09400	Dinitrotoluene (2,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09450	Dinitrotoluene (2,6-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09500	Di-n-octyl phthalate	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09550	Diphenyl ether	Isotope Dilution, GC/MS	[EPA 1625B]

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_____	_____	NPW11.09600	Diphenylamine	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09650	Diphenylhydrazine (1,2-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09700	Docosane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09750	Dodecane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09800	Eicosane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09850	Fluoranthene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09900	Fluorene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.09950	Hexachlorobenzene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10000	Hexachlorobutadiene (1,3-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10050	Hexachlorocyclopentadiene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10100	Hexachloroethane	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10150	Hexadecane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10200	Indeno(1,2,3-cd)pyrene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10250	Isophorone	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10300	Methyl phenol (4-chloro-3-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10350	Methylphenanthrene (1-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10400	Methylphenol (2-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10450	Methylphenol (4-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10500	Naphthalene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10550	Naphthylamine (2-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10600	Nitrobenzene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10650	Nitrophenol (2-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10700	Nitrophenol (4-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10750	N-Nitrosodimethylamine	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10800	N-Nitroso-di-n-propylamine	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10850	N-Nitrosodiphenylamine	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10900	Octadecane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.10950	Pentachlorophenol	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11000	Phenanthrene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11050	Phenol	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11100	Pyrene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11150	Pyridine	Isotope Dilution, GC/MS	[EPA 1625B]

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_____	_____	NPW11.11200	Styrene	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11250	Tetradecane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11300	Trichloroaniline (2,4,5-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11350	Trichlorobenzene (1,2,3-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11400	Trichlorobenzene (1,2,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11450	Trichlorophenol (2,3,6-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11500	Trichlorophenol (2,4,6-)	Isotope Dilution, GC/MS	[EPA 1625B]
_____	_____	NPW11.11550	Dichlorobenzene (1,2-)	Isotope Dilution, GC/MS	[EPA 1625C]
_____	_____	NPW11.11600	Chlorinated Phenolics	In Situ Acetylation, GC/MS	[EPA 1653]
_____	_____	NPW11.11650	Acetonitrile	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.11700	Diethylamine	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.11750	Dimethyl sulfoxide	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.11800	Ethanol	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.11850	Methoxyethanol (2-) (methyl cellosolve)	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.11900	Methyl alcohol (Methanol)	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.11950	Propyl Alcohol (n-)	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12000	Triethylamine	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12050	Amyl acetate (n-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12100	Amyl alcohol (n-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12150	Butyl acetate (n-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12200	Ethyl acetate	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12250	Heptane (n-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12300	Hexane (n-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12350	Isobutyraldehyde	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12400	Isopropanol	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12450	Isopropyl acetate	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12500	Isopropyl ether	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12550	Methyl formate	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12600	Methyl isobutyl ketone (MIBK)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12650	Tert-butyl alcohol	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12700	Tetrahydrofuran	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12750	Xylene (m- + p-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]



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_____	_____	NPW11.12800	Xylene (o-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
_____	_____	NPW11.12850	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.12900	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.12950	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13000	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13050	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13100	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13150	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13200	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13250	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13300	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13350	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13400	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13450	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13500	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13550	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13600	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13650	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13700	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13750	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13800	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13850	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13900	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.13950	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14000	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14050	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14100	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14150	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14200	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14250	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14300	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14350	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	NPW11.14400	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14450	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14500	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14550	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14600	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14650	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14700	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14750	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14800	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14850	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14900	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.14950	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15000	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15050	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15100	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15150	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15200	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15250	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15300	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15350	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15400	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15450	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15500	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15550	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15600	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15650	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15700	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15750	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15800	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15850	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15900	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.15950	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	NPW11.16000	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16050	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16100	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16150	Tetrachlorobiphenyl (2,3',4,5-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16200	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16250	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16300	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16350	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16400	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16450	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16500	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16550	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16600	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16650	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16700	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16750	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16800	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16850	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16900	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.16950	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17000	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17050	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17100	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17150	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17200	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17250	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17300	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17350	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17400	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17450	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17500	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17550	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	NPW11.17600	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17650	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17700	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17750	Pentachlorobiphenyl (2,2',4,4',5'-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17800	Pentachlorobiphenyl (2,2',4,4',6'-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17850	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17900	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.17950	Pentachlorobiphenyl (2,2',4,5',6'-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18000	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18050	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18100	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18150	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18200	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18250	Pentachlorobiphenyl (2,3,3',4,6'-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18300	Pentachlorobiphenyl (2,3,3',4',6'-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18350	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18400	Pentachlorobiphenyl (2,3,3',5,6'-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18450	Pentachlorobiphenyl (2,3,3',5',6'-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18500	Pentachlorobiphenyl (2,3,4,4',5'-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18550	Pentachlorobiphenyl (2,3,4,4',6'-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18600	Pentachlorobiphenyl (2,3,4,5,6'-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18650	Pentachlorobiphenyl (2,3,4',5,6'-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18700	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18750	Pentachlorobiphenyl (2,3',4,4',6'-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18800	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18850	Pentachlorobiphenyl (2,3',4,5',6'-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18900	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.18950	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19000	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19050	Pentachlorobiphenyl (2,3',4',5',6'-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19100	Pentachlorobiphenyl (3,3',4,4',5'-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19150	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	NPW11.19200	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19250	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19300	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19350	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19400	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19450	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19500	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19550	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19600	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19650	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19700	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19750	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19800	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19850	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19900	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.19950	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20000	Hexachlorobiphenyl (2,2',3,4,5',6'-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20050	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20100	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20150	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20200	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20250	Hexachlorobiphenyl (2,2',3,4',5',6'-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20300	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20350	Hexachlorobiphenyl (2,2',3,5,5',6'-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20400	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20450	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20500	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20550	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20600	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20650	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20700	Hexachlorobiphenyl (2,3,3',4,4',6'-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20750	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	NPW11.20800	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20850	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20900	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.20950	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21000	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21050	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21100	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21150	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21200	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21250	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21300	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21350	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21400	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21450	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21500	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21550	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21600	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21650	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21700	Heptachlorobiphenyl (2,2',3,3',5,5',6-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21750	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21800	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21850	Heptachlorobiphenyl (2,2',3,4,4',5,6-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21900	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.21950	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22000	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22050	Heptachlorobiphenyl (2,2',3,4,5,5',6-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22100	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22150	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22200	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22250	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22300	Heptachlorobiphenyl (2,3,3',4,4',5,6-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22350	Heptachlorobiphenyl (2,3,3',4,4',5',6-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	NPW11.22400	Heptachlorobiphenyl (2,3,3',4,5,5',6-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22450	Heptachlorobiphenyl (2,3,3',4',5,5',6-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22500	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22550	Octachlorobiphenyl (2,2',3,3',4,4',5,6-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22600	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22650	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22700	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22750	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22800	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22850	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22900	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.22950	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.23000	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.23050	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.23100	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.23150	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.23200	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.23250	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	NPW11.23300	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23350	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23400	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23450	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23500	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23550	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23600	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23650	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23700	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23750	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23800	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23850	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23900	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.23930	Pentachlorobiphenyl (2,3',4,5',6-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	NPW11.23950	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24000	Dichlorobiphenyl (4,4-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24050	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24100	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24150	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24200	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24250	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24300	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24350	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24400	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24450	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24500	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24550	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24600	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24650	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24700	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24750	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24800	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24850	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24900	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.24950	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25000	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25050	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25100	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25150	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25200	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25250	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25300	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25350	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25400	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25450	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25500	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668B]



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_____	_____	NPW11.25550	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25600	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25650	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25700	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25750	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25800	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25850	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25900	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.25950	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26000	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26050	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26100	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26150	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26200	Tetrachlorobiphenyl (2,3,3',6'-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26250	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26300	Tetrachlorobiphenyl (2,3,4,5'-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26350	Tetrachlorobiphenyl (2,3,4,6'-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26400	Tetrachlorobiphenyl (2,3,4',5'-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26450	Tetrachlorobiphenyl (2,3,4',6'-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26500	Tetrachlorobiphenyl (2,3,5,6'-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26550	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26600	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26650	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26700	Tetrachlorobiphenyl (2,3',4,6'-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26750	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26800	Tetrachlorobiphenyl (2,3',4',6'-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26850	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26900	Tetrachlorobiphenyl (2,3',5',6'-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.26950	Tetrachlorobiphenyl (2,4,4',5'-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27000	Tetrachlorobiphenyl (2,4,4',6'-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27050	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27100	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	NPW11.27150	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27200	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27250	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27300	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27350	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27400	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27450	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27500	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27550	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27600	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27650	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27700	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27750	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27800	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27850	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27900	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.27950	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28000	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28050	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28100	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28150	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28200	Pentachlorobiphenyl (2,2',4,4',5-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28250	Pentachlorobiphenyl (2,2',4,4',6-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28300	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28350	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28400	Pentachlorobiphenyl (2,2',4,5',6-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28450	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28500	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28550	Pentachlorobiphenyl (2,3,3',4,5-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28600	Pentachlorobiphenyl (2,3,3',4',5-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28650	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28700	Pentachlorobiphenyl (2,3,3',4,6-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	NPW11.28750	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28800	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28850	Pentachlorobiphenyl (2,3,3',5,6-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28900	Pentachlorobiphenyl (2,3,3',5',6-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.28950	Pentachlorobiphenyl (2,3,4,4',5-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29000	Pentachlorobiphenyl (2,3,4,4',6-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29050	Pentachlorobiphenyl (2,3,4,5,6-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29100	Pentachlorobiphenyl (2,3,4',5,6-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29150	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29200	Pentachlorobiphenyl (2,3',4,4',6-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29250	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29350	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29400	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29450	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29500	Pentachlorobiphenyl (2,3',4',5',6-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29550	Pentachlorobiphenyl (3,3',4,4',5-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29600	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29650	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29700	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29750	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29800	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29850	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29900	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.29950	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30000	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30050	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30100	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30150	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30200	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30250	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30300	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30350	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	NPW11.30400	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30450	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30500	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30550	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30600	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30650	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30700	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30750	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30800	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30850	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30900	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.30950	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31000	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31050	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31100	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31150	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31200	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31250	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31300	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31350	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31400	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31450	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31500	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31550	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31600	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31650	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31700	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31750	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31800	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31850	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31900	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.31950	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	NPW11.32000	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32050	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32100	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32150	Heptachlorobiphenyl (2,2',3,3',5,5',6-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32200	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32250	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32300	Heptachlorobiphenyl (2,2',3,4,4',5,6-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32350	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32400	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32450	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32500	Heptachlorobiphenyl (2,2',3,4,5,5',6-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32550	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32600	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32650	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32700	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32750	Heptachlorobiphenyl (2,3,3',4,4',5,6-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32800	Heptachlorobiphenyl (2,3,3',4,4',5',6-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32850	Heptachlorobiphenyl (2,3,3',4,5,5',6-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32900	Heptachlorobiphenyl (2,3,3',4',5,5',6-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.32950	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33000	Octachlorobiphenyl (2,2',3,3',4,4',5,6-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33050	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33100	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33150	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33200	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33250	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33300	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33350	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33400	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33450	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33500	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33550	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	NPW11.33600	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33650	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33700	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	NPW11.33750	Dioxane (1,4-)	SPE, GC/MS/SIM	[EPA 522]
_____	_____	NPW11.33800	Acetone [40CFR136, Table 1F]	GC/MS, P & T	[EPA 524.2]
_____	_____	NPW11.33850	Benzene [40CFR136, Table 1F]	GC/MS, P & T	[EPA 524.2]
_____	_____	NPW11.33900	Chlorobenzene [40CFR136, Table 1F]	GC/MS, P & T	[EPA 524.2]
_____	_____	NPW11.33950	Chloroform [40CFR136, Table 1F]	GC/MS, P & T	[EPA 524.2]
_____	_____	NPW11.34000	Dichlorobenzene (1,2-) [40CFR136, Table 1F]	GC/MS, P & T	[EPA 524.2]
_____	_____	NPW11.34050	Dichloroethane (1,2-) [40CFR136, Table 1F]	GC/MS, P & T	[EPA 524.2]
_____	_____	NPW11.34100	Methylene chloride [40CFR136, Table 1F]	GC/MS, P & T	[EPA 524.2]
_____	_____	NPW11.34150	Pentanone (4-methyl-2-) (MIBK) [40CFR136, Table 1F]	GC/MS, P & T	[EPA 524.2]
_____	_____	NPW11.34200	Tetrahydrofuran [40CFR136, Table 1F]	GC/MS, P & T	[EPA 524.2]
_____	_____	NPW11.34250	Toluene [40CFR136, Table 1F]	GC/MS, P & T	[EPA 524.2]
_____	_____	NPW11.34300	Alachlor	GC/MS	[EPA 525.1]
_____	_____	NPW11.34350	Atrazine	GC/MS	[EPA 525.1]
_____	_____	NPW11.34400	Bromacil Compounds	GC/MS	[EPA 525.1]
_____	_____	NPW11.34450	Butachlor	GC/MS	[EPA 525.1]
_____	_____	NPW11.34500	Chloroneb	GC/MS	[EPA 525.1]
_____	_____	NPW11.34550	Chlorothalonil	GC/MS	[EPA 525.1]
_____	_____	NPW11.34600	Dichlorvos	GC/MS	[EPA 525.1]
_____	_____	NPW11.34650	Endrin	GC/MS	[EPA 525.1]
_____	_____	NPW11.34700	Ethoprop	GC/MS	[EPA 525.1]
_____	_____	NPW11.34750	Fenarimol	GC/MS	[EPA 525.1]
_____	_____	NPW11.34800	Heptachlor	GC/MS	[EPA 525.1]
_____	_____	NPW11.34850	Merphos	GC/MS	[EPA 525.1]
_____	_____	NPW11.34900	Methoxychlor	GC/MS	[EPA 525.1]
_____	_____	NPW11.34950	Metribuzin	GC/MS	[EPA 525.1]
_____	_____	NPW11.35000	Mevinphos	GC/MS	[EPA 525.1]
_____	_____	NPW11.35050	Norflurazon	GC/MS	[EPA 525.1]
_____	_____	NPW11.35100	Pentachlorophenol	GC/MS	[EPA 525.1]
_____	_____	NPW11.35150	Permethrin	GC/MS	[EPA 525.1]

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_____	_____	NPW11.35200	Prometon	GC/MS	[EPA 525.1]
_____	_____	NPW11.35250	Prometryn	GC/MS	[EPA 525.1]
_____	_____	NPW11.35300	Pronamide	GC/MS	[EPA 525.1]
_____	_____	NPW11.35350	Propachlor	GC/MS	[EPA 525.1]
_____	_____	NPW11.35400	Propazine	GC/MS	[EPA 525.1]
_____	_____	NPW11.35450	Simazine	GC/MS	[EPA 525.1]
_____	_____	NPW11.35500	Stirofos	GC/MS	[EPA 525.1]
_____	_____	NPW11.35550	Terbacil	GC/MS	[EPA 525.1]
_____	_____	NPW11.35600	Terbufos	GC/MS	[EPA 525.1]
_____	_____	NPW11.35650	Terbutiuron	GC/MS	[EPA 525.1]
_____	_____	NPW11.35700	Terbutryn	GC/MS	[EPA 525.1]
_____	_____	NPW11.35750	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	GC/MS	[EPA 525.1]
_____	_____	NPW11.35800	Toxaphene	GC/MS	[EPA 525.1]
_____	_____	NPW11.35850	Triadimefon	GC/MS	[EPA 525.1]
_____	_____	NPW11.35900	Alachlor	GC/MS	[EPA 525.2]
_____	_____	NPW11.35950	Ametryn	GC/MS	[EPA 525.2]
_____	_____	NPW11.36000	Atrazine	GC/MS	[EPA 525.2]
_____	_____	NPW11.36050	Bromacil Compounds	GC/MS	[EPA 525.2]
_____	_____	NPW11.36100	Butachlor	GC/MS	[EPA 525.2]
_____	_____	NPW11.36150	Chloroneb	GC/MS	[EPA 525.2]
_____	_____	NPW11.36200	Chlorothalonil	GC/MS	[EPA 525.2]
_____	_____	NPW11.36250	Diazinon	GC/MS	[EPA 525.2]
_____	_____	NPW11.36300	Dichlorvos	GC/MS	[EPA 525.2]
_____	_____	NPW11.36350	Disulfoton	GC/MS	[EPA 525.2]
_____	_____	NPW11.36400	Endrin	GC/MS	[EPA 525.2]
_____	_____	NPW11.36450	Ethoprop	GC/MS	[EPA 525.2]
_____	_____	NPW11.36500	Fenarimol	GC/MS	[EPA 525.2]
_____	_____	NPW11.36550	Heptachlor	GC/MS	[EPA 525.2]
_____	_____	NPW11.36600	Merphos	GC/MS	[EPA 525.2]
_____	_____	NPW11.36650	Methoxychlor	GC/MS	[EPA 525.2]
_____	_____	NPW11.36700	Metribuzin	GC/MS	[EPA 525.2]
_____	_____	NPW11.36750	Mevinphos	GC/MS	[EPA 525.2]

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_____	_____	NPW11.36800	Norflurazon	GC/MS	[EPA 525.2]
_____	_____	NPW11.36850	Pentachlorophenol	GC/MS	[EPA 525.2]
_____	_____	NPW11.36900	Permethrin	GC/MS	[EPA 525.2]
_____	_____	NPW11.36950	Prometon	GC/MS	[EPA 525.2]
_____	_____	NPW11.37000	Prometryn	GC/MS	[EPA 525.2]
_____	_____	NPW11.37050	Pronamide	GC/MS	[EPA 525.2]
_____	_____	NPW11.37100	Propachlor	GC/MS	[EPA 525.2]
_____	_____	NPW11.37150	Propazine	GC/MS	[EPA 525.2]
_____	_____	NPW11.37200	Simazine	GC/MS	[EPA 525.2]
_____	_____	NPW11.37250	Stirofos	GC/MS	[EPA 525.2]
_____	_____	NPW11.37300	Terbacil	GC/MS	[EPA 525.2]
_____	_____	NPW11.37350	Terbufos	GC/MS	[EPA 525.2]
_____	_____	NPW11.37400	Terbutiuron	GC/MS	[EPA 525.2]
_____	_____	NPW11.37450	Terbutryn	GC/MS	[EPA 525.2]
_____	_____	NPW11.37500	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	GC/MS	[EPA 525.2]
_____	_____	NPW11.37550	Toxaphene	GC/MS	[EPA 525.2]
_____	_____	NPW11.37600	Triadimefon	GC/MS	[EPA 525.2]
_____	_____	NPW11.37650	Trifluralin	GC/MS	[EPA 525.2]
_____	_____	NPW11.37700	Endothall	Extract, GC/MS	[EPA 548.1]
_____	_____	NPW11.37750	Carbaryl	Extraction, HPLC, PB/MS	[EPA 553]
_____	_____	NPW11.37800	Diuron	Extraction, HPLC, PB/MS	[EPA 553]
_____	_____	NPW11.37850	Linuron	Extraction, HPLC, PB/MS	[EPA 553]
_____	_____	NPW11.37900	Microcystin-LA	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	NPW11.37950	Microcystin-LF	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	NPW11.38000	Microcystin-LR	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	NPW11.38050	Microcystin-LY	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	NPW11.38100	Microcystin-RR	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	NPW11.38150	Microcystin-YR	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	NPW11.38200	Nodularin	LC/MS/MS, Electrospray Ionization	[EPA 544]
_____	_____	NPW11.38250	Anatoxin-a	LC/MS/MS, Electrospray Ionization	[EPA 545]
_____	_____	NPW11.38300	Cylindrospermopsin	LC/MS/MS, Electrospray Ionization	[EPA 545]
_____	_____	NPW11.38350	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 613]



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_____	_____	NPW11.38400	Acetone	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38450	Acetonitrile	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38500	Acrolein	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38550	Acrylonitrile	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38600	Allyl chloride	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38650	Amyl acetate (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38700	Amyl alcohol (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38750	Benzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38800	Bromobenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38850	Bromochloromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38900	Bromodichloromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.38950	Bromoethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39000	Bromoform	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39050	Bromomethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39100	Butadiene (2-chloro-1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39150	Butanol (1-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39200	Butanone (2-) (Methyl ethyl ketone)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39250	Butyl acetate (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39300	Butyl methacrylate	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39350	Butylacrylate	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39400	Butylbenzene (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39450	Carbon disulfide	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39500	Carbon tetrachloride	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39550	Chlorobenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39600	Chloroethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39650	Chloroethyl vinyl ether (2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39700	Chloroform	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39750	Chloromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39800	Chlorotoluene (2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39850	Chlorotoluene (4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39900	Chlorotrifluorotoluene (4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.39950	Cyclohexane	GC/MS, P & T, Capillary Column	[EPA 624.1]

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_____	_____	NPW11.40000	Cyclohexanone	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40050	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40100	Dibromochloromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40105	Dibromoethane (1,2-) (EDB)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40200	Dibromomethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40250	Dichloro-2-butene (cis-1,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40300	Dichloro-2-butene (trans-1,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40350	Dichlorobenzene (1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40400	Dichlorobenzene (1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40450	Dichlorobenzene (1,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40500	Dichlorodifluoromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40550	Dichloroethane (1,1-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40600	Dichloroethane (1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40650	Dichloroethene (1,1-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40700	Dichloroethene (cis-1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40750	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40800	Dichloropropane (1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40850	Dichloropropane (1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40900	Dichloropropane (2,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.40950	Dichloropropene (1,1-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41000	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41050	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41100	Diethyl ether (Ethyl ether)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41150	Diisopropyl Ether (DIPE)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41200	Dioxane (1,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41250	Ethanol	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41300	Ethyl-1-hexanol (2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41350	Ethyl acetate	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41400	Ethyl methacrylate	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41450	Ethylbenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41500	Ethyl-tert-butyl Ether (ETBE)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41550	Heptane (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]

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_____	_____	NPW11.41600	Hexachlorobutadiene (1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41650	Hexane (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41700	Hexanone (2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41750	Iso-butyl alcohol	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41800	Isobutyraldehyde	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41850	Isopropanol	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41900	Isopropyl acetate	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.41950	Isopropyl ether	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42000	Isopropylbenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42050	Isopropyltoluene (4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42100	Methacrylonitrile	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42150	Methyl acetate	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42200	Methyl alcohol (Methanol)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42250	Methyl formate	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42300	Methyl iodide	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42350	Methyl isobutyl ketone (MIBK)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42400	Methyl methacrylate	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42450	Methyl tert-butyl ether	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42500	Methylcyclohexane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42550	Methylene chloride (Dichloromethane)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42600	Naphthalene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42650	Nitropropane (2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42700	Octane (-n)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42750	Pentachloroethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42800	Propionitrile	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42850	Propyl Alcohol (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42900	Propylbenzene (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.42950	Sec-butylbenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43000	Styrene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43050	tert-Amylmethyl ether (TAME)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43100	Tert-butyl acetate	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43150	Tert-butyl alcohol	GC/MS, P & T, Capillary Column	[EPA 624.1]

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_____	_____	NPW11.43200	Tert-butylbenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43250	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43300	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43350	Tetrachloroethene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43400	Tetrahydrofuran	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43450	Toluene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43500	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43550	Trichlorobenzene (1,2,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43600	Trichlorobenzene (1,2,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43650	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43700	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43750	Trichloroethene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43800	Trichlorofluoromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43850	Trichloropropane (1,2,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43900	Trimethylbenzene (1,2,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.43950	Trimethylbenzene (1,2,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.44000	Trimethylbenzene (1,3,5-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.44050	Vinyl acetate	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.44100	Vinyl chloride	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.44150	Xylene (m- + p-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.44200	Xylene (m-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.44250	Xylene (o-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.44300	Xylene (p-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.44350	Xylenes (total)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	NPW11.44400	Acenaphthene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.44450	Acenaphthylene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.44500	Acetophenone	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.44550	Acetylaminofluorene (2-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.44600	Alachlor	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.44650	Alpha - terpineol	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.44700	Ametryn	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.44750	Aminobiphenyl (4-)	Extract, GC/MS	[EPA 625.1]

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_____	_____	NPW11.44800	Aniline	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.44850	Anthracene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.44900	Aramite	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.44950	Atraton	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45000	Atrazine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45050	Azinphos methyl	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45100	Barban	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45150	Benzal chloride	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45200	Benzydine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45250	Benzo(a)anthracene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45300	Benzo(a)pyrene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45350	Benzo(b)fluoranthene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45400	Benzo(ghi)perylene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45450	Benzo(j)fluoranthene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45500	Benzo(k)fluoranthene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45550	Benzoic acid	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45600	Benzyl alcohol	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45650	Biphenylamine (4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45700	Bis (2-chloroethoxy) methane	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45750	Bis (2-chloroethyl) ether	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45800	Bis(2-chloroisopropyl)ether 2,2'-oxybis(1-chloropropane)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45850	Bis (2-ethylhexyl) phthalate	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45900	Bromacil Compounds	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.45950	Bromoxynil	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46000	Bromophenyl-phenyl ether (4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46050	Butylbenzylphthalate	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46100	Butachlor	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46150	Captafol	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46200	Carbaryl	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46250	Carbazole	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46300	Carbofuran (furan)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46350	Carbophenothion	Extract, GC/MS	[EPA 625.1]

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_____	_____	NPW11.46400	Chloroaniline (4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46450	Chlorobenzilate	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46500	Chloronaphthalene (1-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46550	Chloronaphthalene (2-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46600	Chloroneb	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46650	Chlorophenol (2-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46700	Chlorophenyl-phenyl ether (4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46750	Chloropropham	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46800	Chlorothalonil	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46850	Chlorpyrifos	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46900	Chrysene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.46950	Cyanazine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47000	DCPA (Dacthal)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47050	Decane (n-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47100	Demeton (o-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47150	Demeton (s-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47200	Diallate (cis)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47250	Diallate (trans)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47300	Diazinon	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47350	Dibenz(a,h)acridine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47400	Dibenz(a,j)acridine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47450	Dibenzo(a,e)pyrene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47500	Dibenzo(a,h)anthracene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47550	Dibenzo(a,i)pyrene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47600	Dibenzo(c,g)carbazole (7H-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47650	Dibenzofuran	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47700	Dichloroaniline (2,3-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47750	Dichlorobenzidine (3,3'-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47800	Dichlorophenol (2,4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47850	Dichlorophenol (2,6-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47900	Dichlorvos	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.47950	Diethyl phthalate	Extract, GC/MS	[EPA 625.1]

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_____	_____	NPW11.48000	Dimethoate	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48050	Dimethyl benzidine (3,3-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48100	Dimethyl phthalate	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48150	Dimethylaminoazobenzene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48200	Dimethylbenz(a)anthracene (7,12-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48250	Dimethylphenol (2,4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48300	Di-n-butyl phthalate	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48350	Dinitrobenzene (1,3-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48400	Dinitrophenol (2,4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48450	Dinitrophenol (2-methyl-4,6-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48500	Dinitrotoluene (2,4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48550	Dinitrotoluene (2,6-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48600	Di-n-octyl phthalate	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48650	Dinoseb	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48700	Diphenylhydrazine / Azobenzene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48750	Disulfoton	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48800	Docosane (n-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48850	Dodecane (n-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48900	Ethion	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.48950	Ethoprop	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49000	Eicosane (n-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49050	Famphur	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49100	Fenarimol	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49150	Fensulfothion	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49200	Fenthion	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49250	Fluoranthene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49300	Fluorene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49350	Hexachlorobenzene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49400	Hexachlorobutadiene (1,3-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49450	Hexachlorocyclopentadiene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49500	Hexachloroethane	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49550	Hexachlorophene	Extract, GC/MS	[EPA 625.1]

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_____	_____	NPW11.49600	Hexachloropropene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49650	Hexadecane (n-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49700	Indeno(1,2,3-cd)pyrene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49750	Isodrin	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49800	Isophorone	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49900	Isosafrole (cis-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.49950	Isosafrole (trans-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50000	Kepone	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50050	Malathion	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50100	Merphos	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50150	Methoxychlor	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50200	Methanesulfonate (Ethyl-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50250	Methanesulfonate (Methyl-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50300	Methapyrilene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50350	Methyl phenol (4-chloro-3-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50400	Methylcholanthrene (3-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50430	Methylnaphthalene (1-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50450	Methylnaphthalene (2-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50500	Methylphenanthrene (1-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50550	Methylphenol (2-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50600	Methylphenol (3-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50650	Methylphenol (4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50700	Metribuzin	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50750	Mevinphos	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50800	Mexacarbate	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50850	Mirex	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50900	Naled	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.50950	Naphthalene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51000	Napthoquinone (1,4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51050	Napththylamine (1-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51100	Napththylamine (2-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51150	Nitroaniline (2-)	Extract, GC/MS	[EPA 625.1]



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_____	_____	NPW11.51200	Nitroaniline (3-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51250	Nitroaniline (4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51300	Nitrobenzene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51350	Nitrophenol (2-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51400	Nitrophenol (4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51450	N-Nitrosodiethylamine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51500	N-Nitrosodimethylamine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51530	N-Nitroso-di-n-butylamine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51550	N-Nitroso-di-n-propylamine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51600	N-Nitrosodiphenylamine / Diphenylamine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51650	N-Nitrosomethylethylamine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51700	N-Nitrosomorpholine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51750	N-Nitrosopiperidine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51800	N-Nitrosopyrrolidine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51850	Norflurazon	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51900	Octadecane (n-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.51950	PCB 1016	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52000	PCB 1221	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52050	PCB 1232	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52100	PCB 1242	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52150	PCB 1248	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52200	PCB 1254	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52250	PCB 1260	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52300	Parathion ethyl (Parathion)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52350	Parathion methyl	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52400	Pentachlorobenzene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52450	Pentachloroethane	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52500	Pentachloronitrobenzene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52550	Pentachlorophenol	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52600	Permethrin	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52650	Phenacetin	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52700	Phenanthrene	Extract, GC/MS	[EPA 625.1]

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_____	_____	NPW11.52750	Phenol	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52800	Phenylenediamine (1,4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52850	Phenylethylamine (alpha, alpha-Dimethyl)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52900	Phorate	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.52950	Phosphorothioate (O,O,O-triethyl)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.53000	Phosphorothioate (diethyl-O-2-pyrazinyl) [Thionazin]	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.53050	Phosmet	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.53100	Picoline (2-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.53150	Prometon	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.53200	Prometryn	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.53250	Pronamide	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.53300	Propachlor	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.53350	Propazine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.53400	Pyrene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.53450	Pyridine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.54500	Quinoline -1-Oxide (4-Nitro)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.54550	Resorcinol	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.54600	Safrole	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.54650	Simazine	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.54700	Stirofos	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.54750	Sulfotepp	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.54800	Terbacil	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.54850	Terbufos	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.54900	Terbutiuron	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.54950	Terbutryn	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55000	Tetrachlorobenzene (1,2,3,4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55050	Tetrachlorobenzene (1,2,3,5-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55100	Tetrachlorobenzene (1,2,4,5-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55150	Tetrachlorophenol (2,3,4,6-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55200	Tetradecane (n-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55250	Toluidine (2-) (2-Methylaniline)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55300	Toluidine (5-nitro-2-)	Extract, GC/MS	[EPA 625.1]

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_____	_____	NPW11.55350	Triadimefon	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55400	Trichlorobenzene (1,2,4-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55450	Trichloromethylbenzene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55500	Trichlorophenol (2,4,5-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55550	Trichlorophenol (2,4,6-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55600	Trifluralin	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55650	Trinitrobenzene (1,3,5-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55700	Aldrin	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55750	Alpha BHC	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55800	Beta BHC	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55850	Chlordane	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55900	DDD (4,4'-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.55950	DDE (4,4'-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56000	DDT (4,4'-)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56050	Delta BHC	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56100	Dieldrin	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56150	Endosulfan I	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56200	Endosulfan II	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56250	Endosulfan sulfate	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56300	Endrin	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56350	Endrin aldehyde	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56400	Heptachlor	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56450	Heptachlor epoxide	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56500	Lindane (gamma BHC)	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56550	Pentachlorophenol	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56600	Toxaphene	Extract, GC/MS	[EPA 625.1]
_____	_____	NPW11.56650	TCDD (2,3,7,8-)	GC/MS	[EPA 625.1 (screen only)]
_____	_____	NPW11.56700	Extractable Petroleum Hydrocarbons	Extraction, GC/MS, Capillary	[OTHER NJDEP EPH 10/08, Rev. 3]
_____	_____	NPW11.56750	Carbon disulfide	GC/MS, P & T, Capillary Column	[OTHER Picatinny Arsenal Project]
_____	_____	NPW11.56800	Acetone	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.56850	Acrolein	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.56900	Acrylonitrile	GC/MS, P & T, Capillary Column	[SM 6200 B-11]

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**Category: NPW11 -- Organic Parameters - Chromatography/MS**

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_____	_____	NPW11.56950	Allyl chloride	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57000	Amyl acetate (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57050	Amyl alcohol (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57100	Benzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57150	Bromobenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57200	Bromochloromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57250	Bromodichloromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57300	Bromoethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57350	Bromoform	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57400	Bromomethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57450	Butadiene (2-chloro-1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57500	Butyl acetate (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57550	Butylbenzene (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57600	Carbon tetrachloride	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57650	Chlorobenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57700	Chloroethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57750	Chloroform	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57800	Chloromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57850	Chlorotoluene (2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57900	Chlorotoluene (4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.57950	Cyclohexanone	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58000	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58050	Dibromochloromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58100	Dibromomethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58150	Dichloro-2-butene (cis-1,4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58200	Dichloro-2-butene (trans-1,4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58250	Dichlorobenzene (1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58300	Dichlorobenzene (1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58350	Dichlorobenzene (1,4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58400	Dichlorodifluoromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58450	Dichloroethane (1,1-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58500	Dichloroethane (1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]

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_____	_____	NPW11.58550	Dichloroethene (1,1-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58600	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58650	Dichloropropane (1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58700	Dichloropropane (1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58750	Dichloropropane (2,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58800	Dichloropropene (1,1-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58850	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58900	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.58950	Diethyl ether (Ethyl ether)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59000	Diisopropyl Ether (DIPE)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59050	Dioxane (1,4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59100	Ethanol	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59150	Ethyl acetate	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59200	Ethyl methacrylate	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59250	Ethylbenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59300	Ethyl-tert-butyl Ether (ETBE)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59350	Heptane (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59400	Hexachlorobutadiene (1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59450	Hexane (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59500	Iso-butyl alcohol	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59550	Isobutyraldehyde	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59600	Isopropanol	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59650	Isopropyl acetate	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59700	Isopropyl ether	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59750	Isopropylbenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59800	Isopropyltoluene (4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59850	Methacrylonitrile	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59900	Methyl formate	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.59950	Methyl isobutyl ketone (MIBK)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60000	Methyl methacrylate	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60050	Methyl tert-butyl ether	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60100	Methylene chloride (Dichloromethane)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]

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_____	_____	NPW11.60150	Pentachloroethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60200	Propionitrile	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60250	Propylbenzene (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60300	Sec-butylbenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60350	tert-Amylmethyl ether (TAME)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60400	Tert-butyl alcohol	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60450	Tert-butylbenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60500	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60550	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60600	Tetrachloroethene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60650	Tetrahydrofuran	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60700	Toluene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60750	Trichlorobenzene (1,2,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60800	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60850	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60900	Trichloroethene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.60950	Trichlorofluoromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.61000	Trichloropropane (1,2,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.61050	Trimethylbenzene (1,2,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.61100	Trimethylbenzene (1,2,4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.61150	Trimethylbenzene (1,3,5-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.61200	Vinyl chloride	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.61250	Xylene (m-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.61300	Xylene (p-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
_____	_____	NPW11.61350	Acenaphthene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61400	Acenaphthylene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61450	Acetophenone	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61500	Alpha - terpineol	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61550	Aminobiphenyl (4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61600	Aniline	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61650	Anthracene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61700	Aramite	Extract, GC/MS	[SM 6410 B-00]

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_____	_____	NPW11.61750	Benzal chloride	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61800	Benzdine	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61850	Benzo(a)anthracene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61900	Benzo(a)pyrene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.61950	Benzo(b)fluoranthene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62000	Benzo(ghi)perylene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62050	Benzo(j)fluoranthene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62100	Benzo(k)fluoranthene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62150	Benzoic acid	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62200	Biphenylamine (4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62250	Bis (2-chloroethoxy) methane	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62300	Bis (2-chloroethyl) ether	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62350	Bis(2-chloroisopropyl)ether 2,2'-oxybis(1-chloropropane)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62400	Bis (2-ethylhexyl) phthalate	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62450	Bromophenyl-phenyl ether (4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62500	Butylbenzylphthalate	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62550	Carbazole	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62600	Chlorobenzilate	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62650	Chloronaphthalene (1-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62700	Chloronaphthalene (2-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62750	Chlorophenol (2-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62800	Chlorophenyl-phenyl ether (4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62850	Chrysene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62900	Decane (n-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.62950	Diallate (cis)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63000	Diallate (trans)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63050	Dibenz(a,h)acridine	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63100	Dibenz(a,j)acridine	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63150	Dibenzo(a,e)pyrene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63200	Dibenzo(a,h)anthracene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63250	Dibenzo(a,i)pyrene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63300	Dibenzo(c,g)carbazole (7H-)	Extract, GC/MS	[SM 6410 B-00]

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_____	_____	NPW11.63350	Dichloroaniline (2,3-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63400	Dichlorobenzidine (3,3'-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63450	Dichlorophenol (2,4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63500	Dichlorophenol (2,6-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63550	Diethyl phthalate	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63600	Dimethoate	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63650	Dimethyl benzidine (3,3-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63700	Dimethyl phthalate	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63750	Dimethylbenz(a)anthracene (7,12-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63800	Dimethylphenol (2,4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63850	Di-n-butyl phthalate	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63900	Dinitrobenzene (1,3-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.63950	Dinitrophenol (2,4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64000	Dinitrophenol (2-methyl-4,6-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64050	Dinitrotoluene (2,4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64100	Dinitrotoluene (2,6-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64150	Di-n-octyl phthalate	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64200	Diphenylamine	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64250	Docosane (n-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64300	Dodecane (n-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64350	Eicosane (n-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64400	Famphur	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64450	Fluoranthene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64500	Fluorene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64550	Hexachlorobenzene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64600	Hexachlorobutadiene (1,3-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64650	Hexachlorocyclopentadiene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64700	Hexachloroethane	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64750	Hexachlorophene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64800	Hexachloropropene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64850	Hexadecane (n-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.64900	Indeno(1,2,3-cd)pyrene	Extract, GC/MS	[SM 6410 B-00]



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_____	_____	NPW11.64950	Isophorone	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65000	Isosafrole (cis-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65050	Isosafrole (trans-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65100	Kepone	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65150	Methanesulfonate (Ethyl-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65200	Methanesulfonate (Methyl-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65250	Methapyrilene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65300	Methyl phenol (4-chloro-3-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65350	Methylcholanthrene (3-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65400	Methylphenanthrene (1-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65450	Methylphenol (2-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65500	Methylphenol (4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65550	Naphthalene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65600	Napthoquinone (1,4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65650	Napththylamine (1-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65700	Napththylamine (2-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65750	Nitrobenzene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65800	Nitrophenol (2-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65850	Nitrophenol (4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65900	N-Nitrosodimethylamine	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.65950	N-Nitroso-di-n-propylamine	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66000	N-Nitrosodiphenylamine	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66050	N-Nitrosomorpholine	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66100	N-Nitrosopiperidine	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66150	Octadecane (n-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66200	PCB 1016	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66250	PCB 1221	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66300	PCB 1232	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66350	PCB 1242	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66400	PCB 1248	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66450	PCB 1254	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66500	PCB 1260	Extract, GC/MS	[SM 6410 B-00]

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_____	_____	NPW11.66550	Pentachloroethane	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66600	Pentachloronitrobenzene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66650	Pentachlorophenol	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66700	Phenacetin	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66750	Phenanthrene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66800	Phenol	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66850	Phenylenediamine (1,4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66900	Phenylethylamine (alpha, alpha-Dimethyl)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.66950	Phosphorothioate (O,O,O-triethyl)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67000	Phosphorothioate (diethyl-O-2-pyrazinyl) [Thionazin]	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67050	Picoline (2-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67100	Pyrene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67150	Pyridine	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67200	Quinoline -1-Oxide (4-Nitro)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67250	Safrole	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67300	Sulfotepp	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67350	Tetrachlorobenzene (1,2,3,4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67400	Tetrachlorophenol (2,3,4,6-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67450	Tetradecane (n-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67500	Toluidine (5-nitro-2-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67550	Trichlorobenzene (1,2,4-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67600	Trichloromethylbenzene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67650	Trichlorophenol (2,4,6-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67700	Trinitrobenzene (1,3,5-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67750	Aldrin	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67800	Alpha BHC	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67850	Beta BHC	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.67900	Chlordane	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68000	DDD (4,4'-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68050	DDE (4,4'-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68100	DDT (4,4'-)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68150	Delta BHC	Extract, GC/MS	[SM 6410 B-00]

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_____	_____	NPW11.68200	Dieldrin	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68250	Endosulfan I	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68300	Endosulfan II	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68350	Endosulfan sulfate	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68400	Endrin	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68450	Endrin aldehyde	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68500	Heptachlor	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68550	Heptachlor epoxide	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68600	Lindane (gamma BHC)	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68650	Pentachlorophenol	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68700	Toxaphene	Extract, GC/MS	[SM 6410 B-00]
_____	_____	NPW11.68750	Acetone	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.68800	Acetonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.68850	Acrolein	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.68900	Acrylonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.68950	Allyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69000	Amyl acetate (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69050	Amyl alcohol (t-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69100	Benzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69150	Benzyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69200	Bromobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69250	Bromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69300	Bromodichloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69350	Bromoethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69400	Bromoform	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69450	Bromomethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69500	Butadiene (2-chloro-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69550	Butanol (1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69600	Butanol (3,3-Dimethyl-1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69650	Butanone (2-) (Methyl ethyl ketone)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69700	Butyl formate (t-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69750	Butyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]

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_____	_____	NPW11.69800	Butylacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69850	Butylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69900	Carbon disulfide	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.69950	Carbon tetrachloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70000	Chlorobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70050	Chloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70100	Chloroethyl vinyl ether (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70150	Chloroform	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70200	Chloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70250	Chlorotoluene (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70300	Chlorotoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70350	Chlorotrifluorotoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70400	Cyclohexane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70450	Cyclohexanone	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70500	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70550	Dibromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70600	Dibromoethane (1,2-) (EDB)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70650	Dibromomethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70700	Dichloro-2-butene (cis-1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70750	Dichloro-2-butene (trans-1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70800	Dichlorobenzene (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70850	Dichlorobenzene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70900	Dichlorobenzene (1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.70950	Dichlorodifluoromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71000	Dichloroethane (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71050	Dichloroethane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71100	Dichloroethene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71150	Dichloroethene (cis-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71200	Dichloroethene (trans-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71250	Dichloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71300	Dichloropropane (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71350	Dichloropropane (2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]

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_____	_____	NPW11.71400	Dichloropropene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71450	Dichloropropene (cis-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71500	Dichloropropene (trans-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71550	Diethyl ether (Ethyl ether)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71600	Diisopropyl Ether (DIPE)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71650	Dioxane (1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71700	Ethanol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71750	Ethyl-1-hexanol (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71800	Ethyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71850	Ethyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71900	Ethylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.71950	Ethyl-tert-butyl Ether (ETBE)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72000	Heptane (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72050	Hexachlorobutadiene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72100	Hexachloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72150	Hexane (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72200	Hexanone (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72250	Iso-butyl alcohol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72300	Isopropanol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72350	Isopropyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72400	Isopropylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72450	Isopropyltoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72500	Methacrylonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72550	Methyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72600	Methyl acrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72650	Methyl iodide	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72700	Methyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72750	Methyl tert-butyl ether	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72800	Methylcyclohexane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72850	Methylene chloride (Dichloromethane)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72900	Methylnaphthalene (1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.72950	Methylnaphthalene (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]

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_____	_____	NPW11.73000	Naphthalene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73050	Nitrobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73100	Nitropropane (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73150	N-Nitroso-di-n-butylamine	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73200	Octane (-n)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73250	Pentachloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73300	Pentanol (2-Methyl-2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73350	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73400	Propionitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73450	Propylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73500	Sec-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73550	Styrene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73600	tert-Amylmethyl ether (TAME)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73650	Tert-butyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73700	Tert-butyl alcohol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73750	Tert-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73800	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73850	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73900	Tetrachloroethene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.73950	Tetrahydrofuran	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74000	Toluene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74050	Toluidine (2-) (2-Methylaniline)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74100	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74150	Trichlorobenzene (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74200	Trichlorobenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74250	Trichloroethane (1,1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74300	Trichloroethane (1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74350	Trichloroethene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74400	Trichlorofluoromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74450	Trichloropropane (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74500	Trimethylbenzene (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74550	Trimethylbenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]

**Fiscal Date 03/16/2021**  
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**Part III - Analytical Testing Parameters**

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**Category: NPW11 -- Organic Parameters - Chromatography/MS**

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_____	_____	NPW11.74600	Trimethylbenzene (1,3,5-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74650	Trimethylpentane (2,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74700	Vinyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74750	Vinyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74800	Xylene (m-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74850	Xylene (o-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74900	Xylene (p-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.74950	Xylenes (total)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.75000	Dioxane (1,4-)	GC/MS/SIM, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	NPW11.75050	Dioxane (1,4-)	Vac Dist, GC/MS, Isotope Dilution	[SW-846 8261]
_____	_____	NPW11.75130	Triad Organics	Field GC/MS	[SW-846 8265]
_____	_____	NPW11.75150	Acenaphthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75200	Acenaphthylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75250	Acetophenone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75300	Acetylaminofluorene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75350	Aldrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75400	Alpha - terpineol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75450	Alpha BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75500	Aminobiphenyl (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75550	Aminonaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75600	Aniline	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75650	Anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75700	Aramite	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75750	Atrazine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75800	Benzal chloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75850	Benzaldehyde	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75900	Benzenethiol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.75950	Benzidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76000	Benzo(a)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76050	Benzo(a)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76100	Benzo(b)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76150	Benzo(ghi)perylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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_____	_____	NPW11.76200	Benzo(j)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76250	Benzo(k)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76300	Benzoic acid	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76350	Benotrichloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76400	Benzyl alcohol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76450	Benzyl chloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76500	Beta BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76550	Biphenyl (1,1'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76600	Bis (2-chloroethoxy) methane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76650	Bis (2-chloroethyl) ether	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76700	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76750	Bis (2-ethylhexyl) phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76800	Bromophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76850	Butylbenzylphthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76900	Caprolactam	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.76950	Carbazole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77000	Chlordane (alpha) (cis-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77050	Chlordane (gamma) (trans-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77100	Chlordane (technical)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77150	Chloroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77200	Chlorobenzilate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77250	Chloronaphthalene (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77300	Chloronaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77350	Chlorophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77400	Chlorophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77450	Chrysene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77500	DDD (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77550	DDE (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77600	DDT (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77650	Decane (n-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77700	Delta BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77750	Diallate (cis)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]



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_____	_____	NPW11.77800	Diallate (trans)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77850	Dibenz(a,h)acridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77900	Dibenz(a,j)acridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.77950	Dibenzo(a,e)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78000	Dibenzo(a,h)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78050	Dibenzo(a,h)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78100	Dibenzo(a,i)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78150	Dibenzo(c,g)carbazole (7H-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78200	Dibenzofuran	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78250	Dichlorobenzene (1,2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78300	Dichlorobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78350	Dichlorobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78400	Dichlorobenzidine (3,3'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78450	Dichlorophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78500	Dichlorophenol (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78550	Dieldrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78600	Diethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78650	Dimethoate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78700	Dimethyl benzidine (3,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78750	Dimethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78800	Dimethylaminoazobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78850	Dimethylaminobenzene (N, N-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78900	Dimethylaniline (2,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.78950	Dimethylaniline (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79000	Dimethylaniline (3,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79050	Dimethylbenz(a)anthracene (7,12-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79100	Dimethylphenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79150	Di-n-butyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79200	Dinitrobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79250	Dinitrobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79300	Dinitrophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79350	Dinitrophenol (2-methyl-4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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_____	_____	NPW11.79400	Dinitrotoluene (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79450	Dinitrotoluene (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79500	Di-n-octyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79550	Dinoseb	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79600	Dioxane (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79650	Diphenylhydrazine / Azobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79700	Disulfoton	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79750	Endosulfan I	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79800	Endosulfan II	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79850	Endosulfan sulfate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79900	Endrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.79950	Endrin aldehyde	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80000	Endrin ketone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80050	Ethylaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80100	Famphur	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80150	Fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80200	Fluorene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80250	Heptachlor	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80300	Heptachlor epoxide	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80350	Hexachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80400	Hexachlorobutadiene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80450	Hexachlorocyclopentadiene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80500	Hexachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80550	Hexachlorophene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80600	Hexachloropropene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80650	Hydroquinone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80700	Indene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80750	Indeno(1,2,3-cd)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80800	Isodrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80850	Isophorone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80900	Isosafrole (cis-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.80950	Isosafrole (trans-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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_____	_____	NPW11.81000	Kepone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81050	Lindane (gamma BHC)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81100	Methanesulfonate (Ethyl-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81150	Methanesulfonate (Methyl-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81200	Methapyrilene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81250	Methoxychlor	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81300	Methyl phenol (4-chloro-3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81350	Methylcholanthrene (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81400	Methylnaphthalene (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81450	Methylnaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81500	Methylphenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81550	Methylphenol (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81600	Methylphenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81650	Naphthalene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81700	Napthoquinone (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81750	Napththylamine (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81800	Napththylamine (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81850	Nitroaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81900	Nitroaniline (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.81950	Nitroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82000	Nitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82050	Nitrodiphenylamine (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82100	Nitrophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82150	Nitrophenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82200	N-Nitrosodiethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82250	N-Nitrosodimethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82300	N-Nitroso-di-n-butylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82350	N-Nitroso-di-n-propylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82400	N-Nitrosodiphenylamine / Diphenylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82450	N-Nitrosomethylethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82500	N-Nitrosomorpholine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82550	N-Nitrosopiperidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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**Part III - Analytical Testing Parameters**

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**Category: NPW11 -- Organic Parameters - Chromatography/MS**

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_____	_____	NPW11.82600	N-Nitrosopyrrolidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82650	Octadecane (n-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82700	Parathion	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82750	Parathion methyl	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82800	PCB 1016	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82850	PCB 1221	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82900	PCB 1232	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.82950	PCB 1242	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83000	PCB 1248	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83050	PCB 1254	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83100	PCB 1260	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83150	Pentachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83200	Pentachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83250	Pentachloronitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83300	Pentachlorophenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83350	Phenacetin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83400	Phenanthrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83450	Phenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83500	Phenylenediamine (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83550	Phenylethylamine (alpha, alpha-Dimethyl)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83600	Phorate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83650	Phosphorothioate (O,O,O-triethyl)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83700	Phosphorothioate (diethyl-O-2-pyrazinyl) [Thionazin]	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83750	Picoline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83800	Pronamide	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83850	Pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83900	Pyridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.83950	Quinoline	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84000	Quinoline -1-Oxide (4-Nitro)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84050	Resorcinol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84100	Safrole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84150	Sulfotep	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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_____	_____	NPW11.84200	Terbufos	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84250	Tetrachlorobenzene (1,2,3,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84300	Tetrachlorobenzene (1,2,3,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84350	Tetrachlorobenzene (1,2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84400	Tetrachlorophenol (2,3,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84450	Toluidine (2-) (2-Methylaniline)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84500	Toluidine (4-chloro-2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84550	Toluidine (5-nitro-2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84600	Toxaphene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84650	Trichlorobenzene (1,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84700	Trichlorophenol (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84750	Trichlorophenol (2,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84800	Trimethylaniline (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84850	Trinitrobenzene (1,3,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84900	Acenaphthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.84950	Acenaphthylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85000	Anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85050	Benzo(a)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85100	Benzo(a)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85150	Benzo(b)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85200	Benzo(ghi)perylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85250	Benzo(k)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85300	Chrysene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85350	Dibenzo(a,h)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85400	Dibenzofuran	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85450	Dimethylbenz(a)anthracene (7,12-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85500	Dinitrophenol (2-methyl-4,6-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85550	Dioxane (1,4-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85600	Fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85650	Fluorene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85700	Hexachlorobenzene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85750	Hexachlorobutadiene (1,3-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]

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_____	_____	NPW11.85800	Hexachlorocyclopentadiene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85850	Indeno(1,2,3-cd)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85900	Methylcholanthrene (3-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.85950	Methylnaphthalene (1-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.86000	Methylnaphthalene (2-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.86050	Naphthalene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.86100	N-Nitrosodimethylamine	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.86150	Pentachlorophenol	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.86200	Phenanthrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.86250	Pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	NPW11.86300	Toxaphene plus congeners	GC/NICI/MS/SIM	[SW-846 8276]
_____	_____	NPW11.86350	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86400	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86450	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86500	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86550	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86600	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86650	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86700	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86750	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86800	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86850	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86900	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.86950	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87000	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87050	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87100	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87150	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87200	Total HpCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87250	Total HpCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87300	Total HxCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87350	Total HxCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]

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_____	_____	NPW11.87400	Total PeCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87450	Total PeCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87500	Total TCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87550	Total TCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	NPW11.87600	Aldicarb	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.87650	Aldicarb sulfone	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.87700	Aldicarb sulfoxide	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.87750	Alkaloids	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.87800	Anthraquinone dyes	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.87850	Azo dyes	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.87900	Caffeine	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.87950	Carbaryl	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88000	Carbofuran (furan)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88050	D (2,4-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88100	Dalapon	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88150	Dicamba	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88200	Dinoseb	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88250	Fluorescent brighteners	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88300	Hydroxy carbofuran (3-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88350	Methomyl (Lannate)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88400	Organophosphorus compounds	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88450	Oxamyl	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88500	Strychnine	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88550	T (2,4,5-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88600	TP (2,4,5-) (Silvex)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	NPW11.88650	Benzidine	LC/PB/MS, Particle Beam MS	[SW-846 8325]
_____	_____	NPW11.88700	Carbaryl	LC/PB/MS, Particle Beam MS	[SW-846 8325]
_____	_____	NPW11.88750	Dichlorobenzidine (3,3'-)	LC/PB/MS, Particle Beam MS	[SW-846 8325]
_____	_____	NPW11.88950	Perchlorate	LC/MS or LC/MS/MS	[EPA 331.0]
_____	_____	NPW11.89000	Perchlorate	LC/MS or LC/MS/MS	[SW-846 6850]
_____	_____	NPW11.89050	Perchlorate	IC/MS or IC/MS/MS	[SW-846 6860]
_____	_____	NPW11.89100	1,1,1-Trifluoroethane	GC/MS, P & T or Direct Injection, Capillary	

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_____	_____	NPW11.89150	1-Chloro-1,1-difluoroethane	GC/MS, P & T or Direct Injection, Capillary	
_____	_____	NPW11.89200	1,1,1-Trifluoroethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.89250	1,1-Dichloro-1-fluoroethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.89300	1-Chloro-1,1-difluoroethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.89350	Acetonitrile	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.89400	Benzene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.89450	Bromobenzene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.89500	Bromochloromethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.89550	Bromodichloromethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.89600	Bromoform	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.89650	Bromomethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.89700	Butanone (2-) (Methyl ethyl ketone)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.90550	Butylbenzene (n-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.90600	Carbon disulfide	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.90650	Carbon tetrachloride	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.90680	Chlorobenzene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.90700	Chloroethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.90750	Chloroethyl vinyl ether (2-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.90800	Chloromethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.90850	Chlorotoluene (2-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.90900	Chlorotoluene (4-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.90950	Dibromochloromethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91000	Dibromoethane (1,2-) (EDB)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91050	Dibromomethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91100	Dichlorobenzene (1,3-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91150	Dichlorobenzene (1,4-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91200	Dichlorodifluoromethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91250	Dichloroethane (1,1-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91300	Dichloroethene (1,1-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91350	Dichloroethene (cis-1,2-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91400	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91450	Dichloropropane (1,2-)	GC/MS, P & T, Capillary Column	



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**Category: NPW11 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW11.91500	Dichloropropane (1,3-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91550	Dichloropropane (2,2-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91600	Dichloropropene (1,1-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91650	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91700	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91750	Ethyl acetate	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91800	Ethylbenzene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91850	Gasoline range organic	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91900	Hexachlorobutadiene (1,3-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.91950	Hexanone (2-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92000	Isopropylbenzene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92050	Isopropyltoluene (4-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92100	Methyl iodide	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92150	Methyl tert-butyl ether	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92200	Naphthalene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92250	Propylbenzene (n-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92300	Sec-butylbenzene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92350	Styrene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92400	Tert-butylbenzene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92450	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92500	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92550	Tetrachloroethene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92600	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92650	Trichlorobenzene (1,2,3-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92700	Trichlorobenzene (1,2,4-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92750	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92800	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92850	Trichloroethene	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92900	Trichlorofluoromethane	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.92950	Trichloropropane (1,2,3-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.93000	Trimethylbenzene (1,2,4-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.93050	Trimethylbenzene (1,3,5-)	GC/MS, P & T, Capillary Column	

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**Category: NPW11 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW11.93100	Vinyl acetate	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.93150	Vinyl chloride	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.93200	Xylene (o-)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.93250	Xylenes (total)	GC/MS, P & T, Capillary Column	
_____	_____	NPW11.93300	Ethylene glycol	GC/MS/SIM, Direct Aqueous Injection	
_____	_____	NPW11.93350	Propylene glycol	GC/MS/SIM, Direct Aqueous Injection	
_____	_____	NPW11.93400	Dinitrotoluene (2,4-)	GC/MS/SIM, Extract or Dir Inj, Capillary	
_____	_____	NPW11.93450	Dinitrotoluene (2,6-)	GC/MS/SIM, Extract or Dir Inj, Capillary	
_____	_____	NPW11.93460	Dioxane (1,4-)	GC/MS/SIM	

**Category: NPW12 -- Toxicity Testing**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW12.00001	Toxicity - acute, FW organism	Bannerfish Shiner Mortality	[EPA 2000.0]
_____	_____	NPW12.00050	Toxicity - acute, FW organism	Bannerfish Shiner Mortality	[OTHER N.J.A.C. 7:18]
_____	_____	NPW12.00100	Toxicity - acute, FW organism	Brook Trout Mortality	[EPA 2019.0]
_____	_____	NPW12.00150	Toxicity - acute, FW organism	Brook Trout Mortality	[OTHER N.J.A.C. 7:18]
_____	_____	NPW12.00200	Toxicity - acute, FW organism	Ceriodaphnia Mortality	[EPA 2002.0]
_____	_____	NPW12.00250	Toxicity - acute, FW organism	Ceriodaphnia Mortality	[OTHER N.J.A.C. 7:18]
_____	_____	NPW12.00300	Toxicity - acute, FW organism	Daphnia SPP. Mortality	[EPA 2021.0]
_____	_____	NPW12.00350	Toxicity - acute, FW organism	Daphnia SPP. Mortality	[OTHER N.J.A.C. 7:18]
_____	_____	NPW12.00400	Toxicity - acute, FW organism	Fathead Minnow (FHM) Mortality	[EPA 2000.0]
_____	_____	NPW12.00450	Toxicity - acute, FW organism	Fathead Minnow (FHM) Mortality	[OTHER N.J.A.C. 7:18]
_____	_____	NPW12.00500	Toxicity - acute, FW organism	Rainbow Trout Mortality	[EPA 2019.0]
_____	_____	NPW12.00550	Toxicity - acute, FW organism	Rainbow Trout Mortality	[OTHER N.J.A.C. 7:18]
_____	_____	NPW12.00600	Toxicity - acute, estuary and marine organism	Menidia SPP Mortality	[EPA 2006.0]
_____	_____	NPW12.00650	Toxicity - acute, estuary and marine organism	Menidia SPP Mortality	[OTHER N.J.A.C. 7:18]
_____	_____	NPW12.00700	Toxicity - acute, estuary and marine organism	Mysid Mortality	[EPA 2007.0]
_____	_____	NPW12.00750	Toxicity - acute, estuary and marine organism	Mysid Mortality	[OTHER N.J.A.C. 7:18]
_____	_____	NPW12.00800	Toxicity - acute, estuary and marine organism	Sheephead Minnow (SHM) Mortality	[EPA 2004.0]
_____	_____	NPW12.00850	Toxicity - acute, estuary and marine organism	Sheephead Minnow (SHM) Mortality	[OTHER N.J.A.C. 7:18]
_____	_____	NPW12.00900	Toxicity - chronic, FW organism	FHM Larval Survival & Growth	[EPA 1000.0]
_____	_____	NPW12.00950	Toxicity - chronic, FW organism	FHM Embryo-Larval Survival & Teratogenicity	[EPA 1001.0]

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**Category: NPW12 -- Toxicity Testing**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW12.01000	Toxicity - chronic, FW organism	Ceriodaphnia Survival & Reproduction	[EPA 1002.0]
_____	_____	NPW12.01050	Toxicity - chronic, FW organism	Selenastrum Growth	[EPA 1003.0]
_____	_____	NPW12.01100	Toxicity - chronic, estuary & marine organism	SHM Larval Survival & Growth	[EPA 1004.0]
_____	_____	NPW12.01150	Toxicity - chronic, estuary & marine organism	SHM Embryo-Larval Survival & Teratogenicity	[EPA 1005.0]
_____	_____	NPW12.01200	Toxicity - chronic, estuary & marine organism	Menidia Beryllina Larval Survival & Growth	[EPA 1006.0]
_____	_____	NPW12.01250	Toxicity - chronic, estuary & marine organism	Mysidopsis Bahia Survival, Growth & Fecundity	[EPA 1007.0]
_____	_____	NPW12.01300	Toxicity - chronic, estuary & marine organism	Arbacia Punctulata Fertilization	[EPA 1008.0]
_____	_____	NPW12.01350	Toxicity - chronic, estuary & marine organism	Champia Parvula Reproduction	[EPA 1009.0]

**Category: NPW13 -- Radiochem. - Radioactivity/Radionuclides**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW13.00001	Alpha Emitting Radium Isotopes	Precipitation	[SW-846 9315]
_____	_____	NPW13.00050	Barium 133	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	NPW13.00100	Barium 133	Gamma Spectrometry	[DOE GA-01-R]
_____	_____	NPW13.00150	Cesium 134/137	Gamma Spectrometry	[ASTM D3649]
_____	_____	NPW13.00200	Cesium 134/137	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	NPW13.00250	Cesium 134/137	Gamma Spectrometry	[DOE GA-01-R]
_____	_____	NPW13.00300	Cesium 134/137	Gamma Spectrometry	[EPA 901.1]
_____	_____	NPW13.00350	Cesium 134/137	Gamma Spectrometry	[SM 7120B-11]
_____	_____	NPW13.00400	Cobalt 60	Gamma Spectrometry	[ASTM D3649]
_____	_____	NPW13.00450	Cobalt 60	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	NPW13.00500	Cobalt 60	Gamma Spectrometry	[DOE GA-01-R]
_____	_____	NPW13.00550	Cobalt 60	Gamma Spectrometry	[EPA 901.1]
_____	_____	NPW13.00600	Cobalt 60	Gamma Spectrometry	[SM 7120B-11]
_____	_____	NPW13.00650	Gross - alpha	Proportional or Scintillation	[ASTM D1943]
_____	_____	NPW13.00700	Gross - alpha	Proportional or Scintillation	[EPA 900.0]
_____	_____	NPW13.00750	Gross - alpha	Proportional or Scintillation	[SM 7110 B]
_____	_____	NPW13.00800	Gross - alpha	Proportional or Scintillation	[SM 7110 C]
_____	_____	NPW13.00850	Gross - alpha	Proportional or Scintillation	[USGS R-1120-76 (p.75&78)]
_____	_____	NPW13.00900	Gross - alpha-beta	Proportional Counter	[SW-846 9310]
_____	_____	NPW13.00950	Gross - beta	Proportional Counter	[ASTM D1890]
_____	_____	NPW13.01000	Gross - beta	Proportional Counter	[EPA 900.0]

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**Category: NPW13 -- Radiochem. - Radioactivity/Radionuclides**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW13.01050	Gross - beta	Proportional Counter	[SM 7110 B]
_____	_____	NPW13.01100	Gross - beta	Proportional Counter	[USGS R-1120-76 (p.75&78)]
_____	_____	NPW13.01150	Photon Emitters	Gamma Spectrometry	[ASTM D3649]
_____	_____	NPW13.01200	Photon Emitters	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	NPW13.01250	Photon Emitters	Gamma Spectrometry	[DOE GA-01-R]
_____	_____	NPW13.01300	Photon Emitters	Gamma Spectrometry	[EPA 901.1]
_____	_____	NPW13.01350	Photon Emitters	Gamma Spectrometry	[SM 7120B-11]
_____	_____	NPW13.01400	Plutonium	Radiochemical / Alpha Counting	[EPA 907.0]
_____	_____	NPW13.01450	Radium - 226	Proportional	[EPA 903.0]
_____	_____	NPW13.01500	Radium - 226	Radon Emanation	[DOE Ra-04-RC]
_____	_____	NPW13.01550	Radium - 226	Radon Emanation	[DOE Ra-05]
_____	_____	NPW13.01600	Radium - 226	Radiochemical	[ASTM D3454]
_____	_____	NPW13.01650	Radium - 226	Radiochemical	[EPA 903.1]
_____	_____	NPW13.01700	Radium - 226	Radiochemical	[SM 7500-Ra B]
_____	_____	NPW13.01750	Radium - 226	Radiochemical	[SM 7500-Ra C]
_____	_____	NPW13.01800	Radium - 226	Radiochemical	[USGS R-1141-76 (p. 81)]
_____	_____	NPW13.01850	Radium - 226	Radiochemical	
_____	_____	NPW13.01900	Radium - 226, 228	Co-Precipitation / Gamma Spectrometry	[OTHER NJDHSS]
_____	_____	NPW13.01950	Radium - 228	Co-Precipitation / Beta Counting	[EPA 904.0]
_____	_____	NPW13.02000	Radium - 228	Co-Precipitation / Beta Counting	[EPA Ra-05]
_____	_____	NPW13.02050	Radium - 228	Co-Precipitation / Beta Counting	[SM 7500-Ra D]
_____	_____	NPW13.02100	Radium - 228	Co-Precipitation / Beta Counting	
_____	_____	NPW13.02150	Radium - 228	Precipitation	[SW-846 9320]
_____	_____	NPW13.02200	Radium - total	Precipitation	[ASTM D2460]
_____	_____	NPW13.02250	Radium - total	Precipitation	[EPA 903.0]
_____	_____	NPW13.02300	Radium - total	Precipitation	[SM 7500-Ra B]
_____	_____	NPW13.02350	Radium - total	Precipitation	
_____	_____	NPW13.02400	Strontium - 89, 90	Precipitation / Beta Counting	[DOE 1990 Sr-02]
_____	_____	NPW13.02450	Strontium - 89, 90	Precipitation / Beta Counting	[DOE Sr-01, Sr-02]
_____	_____	NPW13.02500	Strontium - 89, 90	Precipitation / Beta Counting	[EPA 905.0]
_____	_____	NPW13.02550	Strontium - 90	Precipitation / Beta Counting	[EPA 905.0]
_____	_____	NPW13.02600	Strontium - 90	Precipitation / Beta Counting	

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**Category: NPW13 -- Radiochem. - Radioactivity/Radionuclides**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW13.02650	Thorium	Alpha Spectrometry	[DOE 4.5.5]
_____	_____	NPW13.02700	Thorium	Alpha Spectrometry	[OTHER LANL ER-200]
_____	_____	NPW13.02750	Tritium	Distillation/Liquid Scintillation	[EPA 906.0]
_____	_____	NPW13.02800	Uranium	Isotopic Analysis / Alpha Spectrometry	[ASTM D3972]
_____	_____	NPW13.02850	Uranium	Laser Phosphorimetry	[ASTM D5174]
_____	_____	NPW13.02900	Uranium	Alpha Spectrometry	[DOE U-02]
_____	_____	NPW13.02950	Uranium	Isotopic Analysis / Alpha Spectrometry	[EPA 00-07]
_____	_____	NPW13.03000	Uranium	Co-Precipitation / Alpha Counting	[EPA 908.0]
_____	_____	NPW13.03050	Uranium	Isotopic Analysis / Alpha Spectrometry	[EPA 908.1]
_____	_____	NPW13.03100	Uranium	Co-Precipitation / Alpha Counting	
_____	_____	NPW13.03150	Zinc 65	Gamma Spectrometry	[ASTM D3649]
_____	_____	NPW13.03200	Zinc 65	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	NPW13.03250	Zinc 65	Gamma Spectrometry	[DOE GA-01-R]
_____	_____	NPW13.03300	Zinc 65	Gamma Spectrometry	[EPA 901.1]
_____	_____	NPW13.03350	Zinc 65	Gamma Spectrometry	[SM 7120B-11]

**Category: NPW14 -- Radon in Non-Potable Water**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW14.00001	Radon	Liquid Scintillation	[EPA 600/2-87/082]
_____	_____	NPW14.00050	Radon	Liquid Scintillation	[SM 7500-Rn]
_____	_____	NPW14.00100	Radon	Liquid Scintillation	
_____	_____	NPW14.00150	Radon	Lucas Cell	[EPA 600/2-87/082]

**Category: NPW16 -- NPW - Lab Developed/Non-Std Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW16.00001	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	
_____	_____	NPW16.00050	Nitrite	Auto, bypass Cd reduction	
_____	_____	NPW16.00100	Nitrate	Cadmium Reduction, Automated	
_____	_____	NPW16.00150	Particulate Phosphorus - Ambient	Semi-automated Colorimetry	
_____	_____	NPW16.00200	Osmotic Pressure	Osmometry	
_____	_____	NPW16.00250	Surfactants	Flow Injection	
_____	_____	NPW16.00300	Metals, Total	Acid Digestion/Aqueous Samples, ICP, FLAA	

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**Category: NPW16 -- NPW - Lab Developed/Non-Std Methods**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW16.00350	Metals, Total Rec and Dissolved	Acid Digestion/Surface and Groundwater, ICP, FLAA	
_____	_____	NPW16.00400	Aluminum	Digestion, ICP	
_____	_____	NPW16.00450	Barium	Digestion, ICP	
_____	_____	NPW16.00620	Beryllium	Digestion, ICP	
_____	_____	NPW16.00640	Cadmium	Digestion, ICP	
_____	_____	NPW16.00650	Calcium	Digestion, ICP	
_____	_____	NPW16.00660	Cobalt	Digestion, ICP	
_____	_____	NPW16.00680	Chromium	Digestion, ICP	
_____	_____	NPW16.00700	Copper	Digestion, ICP	
_____	_____	NPW16.00750	Iron	Digestion, ICP	
_____	_____	NPW16.00800	Magnesium	Digestion, ICP	
_____	_____	NPW16.00850	Manganese	Digestion, ICP	
_____	_____	NPW16.00900	Molybdenum	Digestion, ICP	
_____	_____	NPW16.00950	Nickel	Digestion, ICP	
_____	_____	NPW16.01000	Potassium	Digestion, ICP	
_____	_____	NPW16.01050	Silver	Digestion, ICP	
_____	_____	NPW16.01100	Sodium	Digestion, ICP	
_____	_____	NPW16.01150	Vanadium	Digestion, ICP	
_____	_____	NPW16.01200	Zinc	Digestion, ICP	
_____	_____	NPW16.01250	Aluminum	ICP	
_____	_____	NPW16.01300	Barium	ICP	
_____	_____	NPW16.01350	Beryllium	ICP	
_____	_____	NPW16.01400	Calcium	ICP	
_____	_____	NPW16.01450	Chromium	ICP	
_____	_____	NPW16.01500	Cobalt	ICP	
_____	_____	NPW16.01550	Copper	ICP	
_____	_____	NPW16.01600	Iron	ICP	
_____	_____	NPW16.01650	Magnesium	ICP	
_____	_____	NPW16.01700	Manganese	ICP	
_____	_____	NPW16.01750	Molybdenum	ICP	
_____	_____	NPW16.01800	Nickel	ICP	
_____	_____	NPW16.01850	Potassium	ICP	

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**Category: NPW16 -- NPW - Lab Developed/Non-Std Methods**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW16.01900	Silver	ICP	
_____	_____	NPW16.01950	Sodium	ICP	
_____	_____	NPW16.02000	Tin	ICP	
_____	_____	NPW16.02050	Vanadium	ICP	
_____	_____	NPW16.02100	Zinc	ICP	
_____	_____	NPW16.02150	Aluminum	Digestion, ICP/MS	
_____	_____	NPW16.02200	Antimony	Digestion, ICP/MS	
_____	_____	NPW16.02250	Arsenic	Digestion, ICP/MS	
_____	_____	NPW16.02300	Barium	Digestion, ICP/MS	
_____	_____	NPW16.02350	Beryllium	Digestion, ICP/MS	
_____	_____	NPW16.02400	Boron	Digestion, ICP/MS	
_____	_____	NPW16.02450	Cadmium	Digestion, ICP/MS	
_____	_____	NPW16.02500	Chromium	Digestion, ICP/MS	
_____	_____	NPW16.02550	Cobalt	Digestion, ICP/MS	
_____	_____	NPW16.02600	Copper	Digestion, ICP/MS	
_____	_____	NPW16.02650	Lead	Digestion, ICP/MS	
_____	_____	NPW16.02700	Manganese	Digestion, ICP/MS	
_____	_____	NPW16.02750	Molybdenum	Digestion, ICP/MS	
_____	_____	NPW16.02800	Nickel	Digestion, ICP/MS	
_____	_____	NPW16.02850	Selenium	Digestion, ICP/MS	
_____	_____	NPW16.02900	Silver	Digestion, ICP/MS	
_____	_____	NPW16.02950	Thallium	Digestion, ICP/MS	
_____	_____	NPW16.03000	Tin	Digestion, ICP/MS	
_____	_____	NPW16.03050	Vanadium	Digestion, ICP/MS	
_____	_____	NPW16.03100	Zinc	Digestion, ICP/MS	
_____	_____	NPW16.03150	Aluminum	ICP/MS	
_____	_____	NPW16.03200	Antimony	ICP/MS	
_____	_____	NPW16.03250	Arsenic	ICP/MS	
_____	_____	NPW16.03300	Barium	ICP/MS	
_____	_____	NPW16.03350	Beryllium	ICP/MS	
_____	_____	NPW16.03400	Boron	ICP/MS	
_____	_____	NPW16.03450	Cadmium	ICP/MS	

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**Category: NPW16 -- NPW - Lab Developed/Non-Std Methods**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	NPW16.03500	Chromium	ICP/MS	
_____	_____	NPW16.03550	Cobalt	ICP/MS	
_____	_____	NPW16.03600	Copper	ICP/MS	
_____	_____	NPW16.03650	Lead	ICP/MS	
_____	_____	NPW16.03700	Manganese	ICP/MS	
_____	_____	NPW16.03750	Molybdenum	ICP/MS	
_____	_____	NPW16.03800	Nickel	ICP/MS	
_____	_____	NPW16.03850	Selenium	ICP/MS	
_____	_____	NPW16.03900	Silver	ICP/MS	
_____	_____	NPW16.03950	Thallium	ICP/MS	
_____	_____	NPW16.04000	Vanadium	ICP/MS	
_____	_____	NPW16.04050	Zinc	ICP/MS	
_____	_____	NPW16.04100	Methyl Mercury	Cold Vapor Atomic Fluorescence Spectrometry	
_____	_____	NPW16.04150	Methyl Mercury	Purge & Trap Atomic Fluorescence	
_____	_____	NPW16.04200	Iron, Ferrous	Digestion, Colorimetric (Phenanthroline)	
_____	_____	NPW16.04250	Silica - biogenic, ambient	Digestion + Segmented Flow Analysis	
_____	_____	NPW16.04300	Silica - dissolved	0.45u Filtration + Auto Molybdosilicate	
_____	_____	NPW16.04350	Chlorpyrifos	GC	
_____	_____	NPW16.04400	Isodrin	GC	
_____	_____	NPW16.04450	Ethane	GC, Headspace, FID	
_____	_____	NPW16.04500	Ethene	GC, Headspace, FID	
_____	_____	NPW16.04550	Methane	GC, Headspace, FID	
_____	_____	NPW16.04600	Propane	GC, Headspace, FID	
_____	_____	NPW16.04650	Alkylated PAHs	GC/MS	
_____	_____	NPW16.04700	1,1-Dichloro-1-fluoroethane	GC/MS, P & T or Direct Injection, Capillary	
_____	_____	NPW16.04750	Pentachlorophenol	HPLC, UV Detector	
_____	_____	NPW16.04800	Perchlorate	Ion Chromatography	
_____	_____	NPW16.04850	Strontium - 89, 90	Precipitation / Beta Counting	
_____	_____	NPW16.04900	Dioxane (1,4-)	SPE, GC/MS/SIM	
_____	_____	NPW16.04950	Chlorophyll	Spectrophotometric	
_____	_____	NPW16.05000	11-chloroeicosafuoro-3-oxaundecane-1-sulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05050	1H, 1H, 2H, 2H-Perfluorodecanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	



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**Category: NPW16 -- NPW - Lab Developed/Non-Std Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW16.05100	1H, 1H, 2H, 2H-Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05150	1H, 1H, 2H, 2H-Perfluorooctanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05200	4,8-dioxa-3H-perfluorononanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05250	9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05300	Hexafluoropropylene oxide dimer acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05350	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05400	Perfluorobutanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05450	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05500	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05550	Perfluorodecanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05600	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05650	Perfluoroheptanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05700	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05750	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05800	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05850	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05900	Perfluorononanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.05950	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.06000	Perfluorooctanesulfonamide	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.06050	Perfluoropentanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.06100	Perfluoropentanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.06150	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.06200	Perfluorotetradecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.06250	Perfluorotridecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.06300	N-ethylperfluorooctanesulfonamidoacetic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	NPW16.06350	N-methylperfluorooctanesulfonamidoacetic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	

**Category: SCM01 -- Microbiology**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM01.00001	Enteric viruses	Microscopic	[ASTM D4994 plus EPA 625/R-92/013 Appendix H]
_____	_____	SCM01.00050	Fecal coliform	Multiple Tube	[SM 9221 E-06 plus EPA 625/R-92/013 Appendix F]

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**Category: SCM01 -- Microbiology**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM01.00100	Fecal coliform	Multiple Tube LTB and EC	[EPA 1680-14]
_____	_____	SCM01.00150	Fecal coliform	Multiple Tube A-1	[EPA 1681-14]
_____	_____	SCM01.00200	Fecal coliform	Membrane Filter	[SM 9222 D-06 (Class B only) + EPA 625/R-92/013 App. F]
_____	_____	SCM01.00250	Helminth OVA	Microscopic	[EPA 600/1-87-014 plus EPA 625/R-92/013 Appendix I]
_____	_____	SCM01.00300	Salmonella sp. Bacteria	Multiple Tube	[EPA 1682-14]
_____	_____	SCM01.00350	Salmonella sp. Bacteria	Multiple Tube	[OTHER Kenner & Clark 1994 + EPA 625/R-92/013 Appendix F]
_____	_____	SCM01.00400	Salmonella sp. Bacteria	Membrane Filter	[SM 9260 D plus EPA 625/R-92/013 Appendix F]
_____	_____	SCM01.00450	Total coliform	Multiple Tube Fermentation	[SW-846 9131]
_____	_____	SCM01.00500	Total coliform	Membrane Filter	[SW-846 9132]

**Category: SCM02 -- Characteristics of Hazardous Waste**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM02.00001	% ash in petroleum products	Bomb Calorimeter	[ASTM D482]
_____	_____	SCM02.00050	Cation-exchange capacity	Soils, Ammonium Acetate	[SW-846 9080]
_____	_____	SCM02.00100	Cation-exchange capacity	Soils, Sodium Acetate	[SW-846 9081]
_____	_____	SCM02.00150	Chlorine - total, petroleum	X-Ray Fluorescence	[SW-846 9075]
_____	_____	SCM02.00200	Chlorine - total, petroleum	Combustion, Microcoulometry	[SW-846 9076]
_____	_____	SCM02.00250	Chlorine - total, petroleum	Colorimetric, Field Test Kits	[SW-846 9077]
_____	_____	SCM02.00300	Chlorine - total, solid waste	Combustion, Bomb Oxidation	[SW-846 5050]
_____	_____	SCM02.00350	Corrosivity toward steel	Weight Loss In Acid Media	[SW-846 1110A]
_____	_____	SCM02.00400	Dermal corrosion	Biobarrier Test	[SW-846 1120]
_____	_____	SCM02.00450	Free liquid	Flow-Through Paint Filter, Observation	[SW-846 9095B]
_____	_____	SCM02.00500	Heat of combustion (BTU)	Bomb Calorimeter	[ASTM D240]
_____	_____	SCM02.00550	Ignitability	Pensky Martens	[SW-846 1010A]
_____	_____	SCM02.00560	Ignitability	Pensky-Martin	[SW-846 1010B]
_____	_____	SCM02.00600	Ignitability	Pensky Martens	
_____	_____	SCM02.00650	Ignitability	Setaflash	[SW-846 1020B]
_____	_____	SCM02.00660	Ignitability	Setaflash	[SW-846 1020C]
_____	_____	SCM02.00700	Ignitability of solids	Burn Rate	[SW-846 1030]

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**Category: SCM02 -- Characteristics of Hazardous Waste**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM02.00750	pH	Wide Range pH Paper	[SW-846 9041A]
_____	_____	SCM02.00800	pH - soil and waste	Mix with Water or Calcium Chlorides	[SW-846 9045D]
_____	_____	SCM02.00850	Temperature	Thermometric	[SM 2550 B]
_____	_____	SCM02.00900	Viscosity	Brookfield Viscometer	[ASTM D2196]

**Category: SCM03 -- Inorganic Parameters and Preparation**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM03.00001	Ammonia	Distillation, Electrode	[ASTM D1426-08(B)]
_____	_____	SCM03.00100	Ammonia	Distillation, Electrode	[SM 4500-NH3 B plus D-11]
_____	_____	SCM03.00150	Ammonia	Distillation, Electrode	[SM 4500-NH3 B plus E-11]
_____	_____	SCM03.00200	Ammonia	Distillation, Semi-automated	[EPA 350.1]
_____	_____	SCM03.00250	Ammonia	Distillation, Semi-automated	[SM 4500-NH3 B plus NH3 G-11]
_____	_____	SCM03.00300	Ammonia	Distillation, Titration	[SM 4500-NH3 B plus C-11]
_____	_____	SCM03.00350	Ammonia	Distillation, Manual Phenate	[SM 4500-NH3 B plus F-11]
_____	_____	SCM03.00370	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	[SM SM 4500-NH3 B plus H-11]
_____	_____	SCM03.00400	Benthic Matter	Spectrophotometric	
_____	_____	SCM03.00450	Bromide	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	SCM03.00500	Bromide	Ion Chromatography	[EPA 300.0]
_____	_____	SCM03.00550	Bromide	Ion Chromatography	[SW-846 9056A]
_____	_____	SCM03.00600	Bromide	Ion Selective Electrode	[SW-846 9211]
_____	_____	SCM03.00650	Chemical oxygen demand	Spectrophotometric Manual/Auto	[EPA 410.4]
_____	_____	SCM03.00700	Chloride	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	SCM03.00750	Chloride	Colorimetric, Automated (Ferri-CN AAI)	[SW-846 9250]
_____	_____	SCM03.00800	Chloride	Colorimetric, Automated (Ferri-CN AAI)	[SW-846 9251]
_____	_____	SCM03.00850	Chloride	Ion Chromatography	[EPA 300.0]
_____	_____	SCM03.00900	Chloride	Ion Chromatography	[SW-846 9056A]
_____	_____	SCM03.00950	Chloride	Ion Selective Electrode	[SW-846 9212]
_____	_____	SCM03.01000	Chloride	Titrimetric, Mercuric Nitrate	[EPA 325.3]
_____	_____	SCM03.01050	Chloride	Titrimetric, Mercuric Nitrate	[SM 4500-C1 C-11]
_____	_____	SCM03.01100	Chloride	Titrimetric, Silver Nitrate	[SW-846 9253]
_____	_____	SCM03.01150	Cyanide	Distillation	[SW-846 9010C]
_____	_____	SCM03.01200	Cyanide	Extraction, Oils and Solids	[SW-846 9013A]

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**Category: SCM03 -- Inorganic Parameters and Preparation**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM03.01250	Cyanide	Colorimetric, Automated	[SW-846 9012B]
_____	_____	SCM03.01300	Cyanide	Distillation, Spectrophotometric (Manual)	[EPA 335.2]
_____	_____	SCM03.01350	Cyanide	Distillation, Spectrophotometric (Manual)	[SM 4500-CN B-11 plus E-11]
_____	_____	SCM03.01400	Cyanide	Distillation, Spectrophotometric (Manual)	[SM 4500-CN C-11 plus E-11]
_____	_____	SCM03.01450	Cyanide	Ion Selective Electrode, Aqueous	[SW-846 9213]
_____	_____	SCM03.01500	Cyanide	Titrimetric/Manual Spectrophotometric	[SW-846 9014]
_____	_____	SCM03.01550	Cyanide - amenable to Cl2	Distillation	[SW-846 9010C]
_____	_____	SCM03.01600	Cyanide - amenable to Cl2	Distillation, Colorimetric (Automated)	[SW-846 9012B]
_____	_____	SCM03.01650	Cyanide - amenable to Cl2	Flow Inj., Ligand Exch., Gas Diff. + Amperometry	[OTHER OIA 1677-09]
_____	_____	SCM03.01700	Cyanide - metal complex	Extraction, IC	[SW-846 9015]
_____	_____	SCM03.01750	Extractable organic halides (EOX)	Extraction	[SW-846 9023]
_____	_____	SCM03.01800	Fluoride	Aqueous, Ion-Selective Electrode	[SW-846 9214]
_____	_____	SCM03.01850	Fluoride	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	SCM03.01900	Fluoride	Ion Chromatography	[EPA 300.0]
_____	_____	SCM03.01950	Fluoride	Ion Chromatography	[SW-846 9056A]
_____	_____	SCM03.02000	Hydrazine	Colorimetric	[ASTM D1385-07]
_____	_____	SCM03.02050	Inorganics	Shake, Extraction with Water	[ASTM D3987-85]
_____	_____	SCM03.02100	Inorganics	Shake, Extraction with Water	[ASTM D3987-12]
_____	_____	SCM03.02150	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org B plus NH3 B plus NH3 D-11]
_____	_____	SCM03.02200	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org B plus NH3 B plus NH3 E-11]
_____	_____	SCM03.02250	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org C plus NH3 B plus NH3 D-11]
_____	_____	SCM03.02300	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org C plus NH3 B plus NH3 E-11]
_____	_____	SCM03.02350	Kjeldahl nitrogen - total	Digestion, Distillation, Manual Phenate	[SM 4500-N Org B-11 plus NH3B plus F-11]
_____	_____	SCM03.02400	Kjeldahl nitrogen - total	Digestion, Distillation, Manual Phenate	[SM 4500-N Org C-11 plus NH3B plus F-11]
_____	_____	SCM03.02450	Kjeldahl nitrogen - total	Digestion, Semi-automated	[EPA 351.2]
_____	_____	SCM03.02500	Kjeldahl nitrogen - total	Digestion, Distillation, Semi-auto., Phenate	[SM 4500-N Org B-11 plus NH3 B plus NH3 G-11]
_____	_____	SCM03.02550	Kjeldahl nitrogen - total	Digestion, Distillation, Semi-auto., Phenate	[SM 4500-N Org C-11 plus NH3 B plus NH3 G-11]
_____	_____	SCM03.02570	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[SM SM 4500-N Org B-11 plus NH3 B plus H-11]
_____	_____	SCM03.02580	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[SM SM 4500-N Org C-11 plus NH3 B plus H-11]

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**Category: SCM03 -- Inorganic Parameters and Preparation**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM03.02600	Nitrate	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	SCM03.02650	Nitrate	Ion Chromatography	[EPA 300.0]
_____	_____	SCM03.02700	Nitrate	Ion Chromatography	[SW-846 9056A]
_____	_____	SCM03.02750	Nitrate	Ion Selective Electrode	[SM 4500-NO3 D-11]
_____	_____	SCM03.02800	Nitrate	Ion Selective Electrode	[SW-846 9210A]
_____	_____	SCM03.02830	Nitrate	Nitrate-Nitrite minus Nitrite	[OTHER NO3-NO2 and NO2 method references]
_____	_____	SCM03.02850	Nitrate - nitrite	Cadmium Reduction, Automated	[EPA 353.2]
_____	_____	SCM03.02900	Nitrate - nitrite	Cadmium Reduction, Automated	[SM 4500-NO3 F-11]
_____	_____	SCM03.02950	Nitrite	Aqueous, Ion-Selective Electrode	[SW-846 9216]
_____	_____	SCM03.03000	Nitrite	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	SCM03.03050	Nitrite	Ion Chromatography	[EPA 300.0]
_____	_____	SCM03.03100	Nitrite	Ion Chromatography	[SW-846 9056A]
_____	_____	SCM03.03150	Nitrite	Spectrophotometric, Manual	[SM 4500-NO2 B-11]
_____	_____	SCM03.03200	Oil & grease - sludge-hem	Extraction & Gravimetric	[SW-846 9071B]
_____	_____	SCM03.03250	Oil & grease - sludge-hem-npm	Extraction & Gravimetric	[SW-846 9071B]
_____	_____	SCM03.03300	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[EPA TKN - NH3 method references]
_____	_____	SCM03.03350	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[SM TKN - NH3 method references]
_____	_____	SCM03.03400	Orthophosphate	Ascorbic Acid, Automated	[EPA 365.1]
_____	_____	SCM03.03450	Orthophosphate	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
_____	_____	SCM03.03500	Orthophosphate	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	SCM03.03550	Orthophosphate	Ion Chromatography	[SW-846 9056A]
_____	_____	SCM03.03570	Orthophosphate	Ion Chromatography	
_____	_____	SCM03.03600	Phenols	Manual Distillation, Colorimetric Auto	[EPA 420.4]
_____	_____	SCM03.03650	Phenols	Colorimetric, Auto, 4AAP Distillation	[SW-846 9066]
_____	_____	SCM03.03700	Phenols	Colorimetric, Man, 4AAP Distillation	[SW-846 9065]
_____	_____	SCM03.03750	Phenols	Colorimetric, Manual, MBTH Disillation	[SW-846 9067]
_____	_____	SCM03.03800	Phosphorus (total)	Auto Ascorbic Acid Reduction	[EPA 365.1]
_____	_____	SCM03.03850	Phosphorus (total)	Persulfate Digestion + Manual	[SM 4500-P B5-11 plus E-11]
_____	_____	SCM03.03860	Phosphorus (total)	Auto Ascorbic Acid Reduction	[SM SM 4500-P B5-11 plus F-11]
_____	_____	SCM03.03870	Phosphorus (total)	Auto Ascorbic Acid Reduction	[SM SM 4500-P B5-11 plus G-11]
_____	_____	SCM03.03880	Phosphorus (total)	Auto Ascorbic Acid Reduction	[SM SM 4500-P B5-11 plus H-11]
_____	_____	SCM03.03900	Residue - total	Gravimetric, 103-105 Degrees C	[SM 2540 B-11]

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**Category: SCM03 -- Inorganic Parameters and Preparation**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM03.03950	Specific conductance	Wheatstone Bridge	[SW-846 9050A]
_____	_____	SCM03.04000	Sulfate	Capillary Ion Electrophoresis	[SW-846 6500]
_____	_____	SCM03.04050	Sulfate	Colorimetric, Automated (Chloranilate)	[SW-846 9035]
_____	_____	SCM03.04100	Sulfate	Colorimetric, Automated (Thymol Blue)	[SW-846 9036]
_____	_____	SCM03.04150	Sulfate	Ion Chromatography	[EPA 300.0]
_____	_____	SCM03.04200	Sulfate	Ion Chromatography	[SW-846 9056A]
_____	_____	SCM03.04250	Sulfate	Turbidimetric	[SW-846 9038]
_____	_____	SCM03.04300	Sulfate	Turbidimetric	
_____	_____	SCM03.04350	Sulfides - extractable	Water Extraction, Distillation	[SW-846 9031]
_____	_____	SCM03.04400	Sulfides	Aqueous, Ion-Selective Electrode	[SW-846 9215]
_____	_____	SCM03.04450	Sulfides, acid sol. & insol.	Redox Titration	[SW-846 9030B]
_____	_____	SCM03.04500	Sulfides, acid sol. & insol.	Titration	[SW-846 9034]
_____	_____	SCM03.04550	Total organic carbon (TOC)	Combustion	[OTHER SM 5310 B-11 Modified ]
_____	_____	SCM03.04600	Total organic carbon (TOC)	Gravimetric	[OTHER USDA-LOI (Loss on ignition)]
_____	_____	SCM03.04650	Total organic carbon (TOC)	Infrared Spectrometry or FID	[OTHER SW-846 9060A Modified ]
_____	_____	SCM03.04700	Total organic carbon (TOC)	Pyrolytic	[OTHER Lloyd Kahn]
_____	_____	SCM03.04750	Total organic carbon (TOC)	Spectroscopy	[ASTM F1647-02A]
_____	_____	SCM03.04800	Total organic carbon (TOC)	Spectroscopy	[OTHER Walkley Black]
_____	_____	SCM03.04850	Total organic halides (TOX)	Combustion, Titration	[SW-846 9020B]
_____	_____	SCM03.04900	Total organic halides (TOX)	Neutron Activation Analysis	[SW-846 9022]
_____	_____	SCM03.04950	Total rec. petroleum hydrocarbons	Extraction SFE, Infrared Spectrometry	[SW-846 8440]
_____	_____	SCM03.05000	Total, fixed, and volatile solids (SQAR)	Gravimetric, 500 Degrees C	[SM 2540 G SM 18th Ed.]
_____	_____	SCM03.05050	Volatile organic halides (POX)	Combustion, Titration	[SW-846 9021]
_____	_____	SCM03.05100	Water Content in Coatings	GC, TCD	[ASTM D3792-05]

**Category: SCM04 -- Asbestos Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM04.00001	Asbestos	Polarized Light Microscopy	[EPA 600/M4-82-020]
_____	_____	SCM04.00050	Asbestos	Polarized Light Microscopy	[EPA 600/R-93-116]
_____	_____	SCM04.00100	Asbestos	Polarized Light Microscopy	[OTHER C.A.R.B. 435]
_____	_____	SCM04.00150	Asbestos	Polarized Light Microscopy	[OTHER NIOSH 9002]
_____	_____	SCM04.00200	Asbestos	Transmission Electron Microscopy	[ASTM D5755]

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**Category: SCM04 -- Asbestos Analysis**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM04.00250	Asbestos	Transmission Electron Microscopy	[ASTM D5756]
_____	_____	SCM04.00300	Asbestos	Transmission Electron Microscopy	[EPA 600/J-93/167]
_____	_____	SCM04.00350	Asbestos	Transmission Electron Microscopy	[EPA 600/R-93-116]

**Category: SCM05 -- Metals - SCM Preparation Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM05.00001	Metals	Acid Digestion, Oil	[SW-846 3031]
_____	_____	SCM05.00050	Metals	Acid Digestion, Soil Sediment & Sludge	[SW-846 3050B]
_____	_____	SCM05.00100	Metals	Chromium VI Digestion	[SW-846 3060A]
_____	_____	SCM05.00150	Metals	Dissolution of Oil, Grease & Wax	[SW-846 3040A]
_____	_____	SCM05.00200	Metals	EP Toxicity Test	[SW-846 1310B]
_____	_____	SCM05.00250	Metals - oily waste	Extraction	[SW-846 1330A]
_____	_____	SCM05.00300	Metals	Microwave Acid Digest - Siliceous & Org Matrix	[SW-846 3052]
_____	_____	SCM05.00350	Metals	Microwave Acid Digest: Soil Sediment & Sludge	[SW-846 3051A]
_____	_____	SCM05.00400	Metals	Multiple Extractions	[SW-846 1320]
_____	_____	SCM05.00450	Metals	Shake, Extraction with Water	[ASTM D3987-85]
_____	_____	SCM05.00500	Metals	Shake, Extraction with Water	[ASTM D3987-12]
_____	_____	SCM05.00550	Metals	Synthetic PPT Leachate Procedure	[SW-846 1312]
_____	_____	SCM05.00600	Metals	TCLP, Toxicity Procedure, Shaker	[SW-846 1311]

**Category: SCM06 -- Metals**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM06.00001	Iron, Ferrous	Digestion, Colorimetric (Phenanthroline)	[SM 3500-Fe B-11]
_____	_____	SCM06.00050	Mercury	Purge & Trap Atomic Fluorescence	[EPA 1631E]
_____	_____	SCM06.00100	Mercury Speciation	Multiple Extractions	[SW-846 3200]
_____	_____	SCM06.00150	Triad Metals	Field X-Ray Fluorescence	[SW-846 6200]
_____	_____	SCM06.00200	Aluminum	AA	[SW-846 7000B]
_____	_____	SCM06.00250	Antimony	AA	[SW-846 7000B]
_____	_____	SCM06.00300	Barium	AA	[SW-846 7000B]
_____	_____	SCM06.00350	Beryllium	AA	[SW-846 7000B]
_____	_____	SCM06.00400	Cadmium	AA	[SW-846 7000B]
_____	_____	SCM06.00450	Calcium	AA	[SW-846 7000B]

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**Category: SCM06 -- Metals**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM06.00500	Chromium	AA	[SW-846 7000B]
_____	_____	SCM06.00550	Cobalt	AA	[SW-846 7000B]
_____	_____	SCM06.00600	Copper	AA	[SW-846 7000B]
_____	_____	SCM06.00650	Iron	AA	[SW-846 7000B]
_____	_____	SCM06.00700	Lead	AA	[SW-846 7000B]
_____	_____	SCM06.00750	Lithium	AA	[SW-846 7000B]
_____	_____	SCM06.00800	Magnesium	AA	[SW-846 7000B]
_____	_____	SCM06.00850	Manganese	AA	[SW-846 7000B]
_____	_____	SCM06.00900	Molybdenum	AA	[SW-846 7000B]
_____	_____	SCM06.00950	Nickel	AA	[SW-846 7000B]
_____	_____	SCM06.01000	Osmium	AA	[SW-846 7000B]
_____	_____	SCM06.01050	Potassium	AA	[SW-846 7000B]
_____	_____	SCM06.01100	Silver	AA	[SW-846 7000B]
_____	_____	SCM06.01150	Sodium	AA	[SW-846 7000B]
_____	_____	SCM06.01200	Strontium	AA	[SW-846 7000B]
_____	_____	SCM06.01250	Thallium	AA	[SW-846 7000B]
_____	_____	SCM06.01300	Tin	AA	[SW-846 7000B]
_____	_____	SCM06.01350	Vanadium	AA	[SW-846 7000B]
_____	_____	SCM06.01400	Zinc	AA	[SW-846 7000B]
_____	_____	SCM06.01450	Antimony	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.01500	Arsenic	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.01550	Barium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.01600	Beryllium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.01650	Cadmium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.01700	Chromium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.01750	Cobalt	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.01800	Copper	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.01850	Iron	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.01900	Lead	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.01950	Manganese	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.02000	Molybdenum	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.02050	Nickel	AA, Graphite Furnace	[SW-846 7010]



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**Category: SCM06 -- Metals**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM06.02100	Selenium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.02150	Silver	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.02200	Thallium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.02250	Vanadium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.02300	Zinc	AA, Graphite Furnace	[SW-846 7010]
_____	_____	SCM06.02350	Arsenic	AA, Gaseous Hydride	[SW-846 7061A]
_____	_____	SCM06.02400	Antimony	AA, Gaseous Borohydride	[SW-846 7062]
_____	_____	SCM06.02450	Arsenic	AA, Gaseous Borohydride	[SW-846 7062]
_____	_____	SCM06.02500	Arsenic	Anodic Stripping Voltammetry	[SW-846 7063]
_____	_____	SCM06.02550	Chromium (VI)	Coprecipitation	[SW-846 7195]
_____	_____	SCM06.02600	Chromium (VI)	Colorimetric	[SW-846 7196A]
_____	_____	SCM06.02650	Chromium (VI)	Chelation/Extraction	[SW-846 7197]
_____	_____	SCM06.02700	Chromium (VI)	Differential Pulse Polarography	[SW-846 7198]
_____	_____	SCM06.02750	Chromium (VI)	Ion Chromatography	[SW-846 7199]
_____	_____	SCM06.02800	Mercury - solid waste	AA, Manual Cold Vapor	[SW-846 7471B]
_____	_____	SCM06.02850	Mercury - solid waste	AA, Thermal Decomposition, Amalgamation	[SW-846 7473]
_____	_____	SCM06.02900	Mercury - soils/sediments	Atomic Fluorescence	[SW-846 7474]
_____	_____	SCM06.02950	Selenium	AA, Gaseous Hydride	[SW-846 7741A]
_____	_____	SCM06.03000	Selenium	AA, Gaseous Borohydride	[SW-846 7742]
_____	_____	SCM06.03050	Mercury	Cold Vapor Atomic Absorption Spectrometry	
_____	_____	SCM06.03100	Methyl Mercury	Cold Vapor Atomic Fluorescence Spectrometry	

**Category: SCM07 -- Metals - ICP, ICP/MS and DCP**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM07.00001	Aluminum	ICP	[SW-846 6010D]
_____	_____	SCM07.00050	Antimony	ICP	[SW-846 6010D]
_____	_____	SCM07.00100	Arsenic	ICP	[SW-846 6010D]
_____	_____	SCM07.00150	Barium	ICP	[SW-846 6010D]
_____	_____	SCM07.00200	Beryllium	ICP	[SW-846 6010D]
_____	_____	SCM07.00250	Boron	ICP	[SW-846 6010D]
_____	_____	SCM07.00300	Cadmium	ICP	[SW-846 6010D]
_____	_____	SCM07.00350	Calcium	ICP	[SW-846 6010D]

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**Category: SCM07 -- Metals - ICP, ICP/MS and DCP**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM07.00400	Chromium	ICP	[SW-846 6010D]
_____	_____	SCM07.00450	Cobalt	ICP	[SW-846 6010D]
_____	_____	SCM07.00500	Copper	ICP	[SW-846 6010D]
_____	_____	SCM07.00550	Iron	ICP	[SW-846 6010D]
_____	_____	SCM07.00600	Lead	ICP	[SW-846 6010D]
_____	_____	SCM07.00650	Lithium	ICP	[SW-846 6010D]
_____	_____	SCM07.00700	Magnesium	ICP	[SW-846 6010D]
_____	_____	SCM07.00750	Manganese	ICP	[SW-846 6010D]
_____	_____	SCM07.00800	Molybdenum	ICP	[SW-846 6010D]
_____	_____	SCM07.00850	Nickel	ICP	[SW-846 6010D]
_____	_____	SCM07.00900	Phosphorus	ICP	[SW-846 6010D]
_____	_____	SCM07.00950	Potassium	ICP	[SW-846 6010D]
_____	_____	SCM07.01000	Selenium	ICP	[SW-846 6010D]
_____	_____	SCM07.01050	Silver	ICP	[SW-846 6010D]
_____	_____	SCM07.01100	Sodium	ICP	[SW-846 6010D]
_____	_____	SCM07.01150	Strontium	ICP	[SW-846 6010D]
_____	_____	SCM07.01200	Thallium	ICP	[SW-846 6010D]
_____	_____	SCM07.01250	Thorium	ICP	[SW-846 6010D]
_____	_____	SCM07.01300	Tin	ICP	[SW-846 6010D]
_____	_____	SCM07.01350	Titanium	ICP	[SW-846 6010D]
_____	_____	SCM07.01400	Uranium	ICP	[SW-846 6010D]
_____	_____	SCM07.01450	Vanadium	ICP	[SW-846 6010D]
_____	_____	SCM07.01500	Zinc	ICP	[SW-846 6010D]
_____	_____	SCM07.01550	Zirconium	ICP	[SW-846 6010D]
_____	_____	SCM07.01600	Aluminum	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.01650	Antimony	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.01700	Arsenic	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.01750	Barium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.01800	Beryllium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.01850	Boron	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.01900	Cadmium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.01950	Calcium	ICP/MS	[SW-846 6020B]

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**Category: SCM07 -- Metals - ICP, ICP/MS and DCP**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM07.02000	Chromium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02050	Cobalt	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02100	Copper	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02150	Iron	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02200	Lead	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02250	Magnesium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02300	Manganese	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02350	Molybdenum	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02400	Nickel	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02450	Potassium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02500	Selenium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02550	Silicon	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02600	Silver	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02650	Sodium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02700	Strontium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02750	Thallium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02800	Thorium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02850	Tin	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02900	Titanium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.02950	Tungsten	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.03000	Uranium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.03050	Vanadium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.03100	Zinc	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.03150	Zirconium	ICP/MS	[SW-846 6020B]
_____	_____	SCM07.03200	Antimony	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03250	Barium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03300	Boron	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03350	Cadmium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03400	Copper	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03450	Iron	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03500	Lead	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03550	Magnesium	Isotope Dilution MS (IDMS)	[SW-846 6800]

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**Category: SCM07 -- Metals - ICP, ICP/MS and DCP**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM07.03600	Mercury	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03650	Molybdenum	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03700	Nickel	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03750	Potassium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03800	Selenium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03850	Silver	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03900	Strontium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.03950	Thallium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.04000	Vanadium	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.04050	Zinc	Isotope Dilution MS (IDMS)	[SW-846 6800]
_____	_____	SCM07.04100	Chromium (III)	Speciated Isotope Dilution MS (SIDMS)	[SW-846 6800]
_____	_____	SCM07.04150	Chromium (VI)	Speciated Isotope Dilution MS (SIDMS)	[SW-846 6800]
_____	_____	SCM07.04200	Sulfur	Closed Vessel Sample Preparation, ICP	

**Category: SCM08 -- Organics - SCM Prep. / Screening Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM08.00001	Immunoassay - dioxins / furans	Screening for toxic equivalents (TEQ)	[SW-846 4435]
_____	_____	SCM08.00050	Immunoassay - dioxins / furans	Screening	[SW-846 4025]
_____	_____	SCM08.00100	Immunoassay - dioxins / furans	Screening - Aryl hydrocarbon receptor - PCR assay	[SW-846 4430]
_____	_____	SCM08.00150	Immunoassay - pentachlorophenol	Screening	[SW-846 4010A]
_____	_____	SCM08.00200	Immunoassay - polychlorinated biphenyls	Screening	[SW-846 4020]
_____	_____	SCM08.00250	Immunoassay - polychlorinated biphenyls	Screening	[SW-846 4035]
_____	_____	SCM08.00300	Organics	Solid Phase Microextraction	[ASTM D6520]
_____	_____	SCM08.00350	Organics	EP Toxicity Test	[SW-846 1310B]
_____	_____	SCM08.00400	Organics	Synthetic PPT Leachate Procedure	[SW-846 1312]
_____	_____	SCM08.00450	Organics	Multiple Extractions	[SW-846 1320]
_____	_____	SCM08.00500	Organics	Waste Dilution	[SW-846 3580A]
_____	_____	SCM08.00550	Organics	Waste Dilution, Volatile organics	[SW-846 3585]
_____	_____	SCM08.00600	Polychlorinated biphenyls (PCBs)	Soil Screen Test	[SW-846 9078]
_____	_____	SCM08.00650	Polychlorinated biphenyls (PCBs)	Transformer Oil Screen	[SW-846 9079]
_____	_____	SCM08.00700	Semivolatile organics	TCLP, Toxicity Procedure, Shaker	[SW-846 1311]
_____	_____	SCM08.00750	Semivolatile organics	Soxhlet Extraction	[SW-846 3540C]

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**Category: SCM08 -- Organics - SCM Prep. / Screening Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM08.00800	Semivolatile organics	Automatic Soxhlet Extraction	[SW-846 3541]
_____	_____	SCM08.00850	Semivolatile organics	Pressurized Fluid Extraction	[SW-846 3545A]
_____	_____	SCM08.00900	Semivolatile organics	Microwave Extraction	[SW-846 3546]
_____	_____	SCM08.00950	Semivolatile organics	Ultrasonic Extraction	[SW-846 3550C]
_____	_____	SCM08.01000	Semivolatile organics	Supercritical Fluid Ex. TPH	[SW-846 3560]
_____	_____	SCM08.01050	Semivolatile organics	Supercritical Fluid Ex. PAH	[SW-846 3561]
_____	_____	SCM08.01100	Semivolatile organics	Supercritical Fluid Ex. PCBs and Pesticides	[SW-846 3562]
_____	_____	SCM08.01150	Semivolatile organics	Microscale Solvent Extraction - Solids	[SW-846 3570]
_____	_____	SCM08.01200	Semivolatile organics	Microscale extr. / wipe samples of chemical agents	[SW-846 3572]
_____	_____	SCM08.01250	Semivolatile organics	Cleanup-Alumina	[SW-846 3610B]
_____	_____	SCM08.01300	Semivolatile organics	Petroleum Waste, Cleanup Alumina	[SW-846 3611B]
_____	_____	SCM08.01350	Semivolatile organics	Cleanup-Florisil	[SW-846 3620C]
_____	_____	SCM08.01400	Semivolatile organics	Cleanup-Silica Gel	[SW-846 3630C]
_____	_____	SCM08.01450	Semivolatile organics	Cleanup-Gel Permeation	[SW-846 3640A]
_____	_____	SCM08.01500	Semivolatile organics	Cleanup-Acid/Base Partition	[SW-846 3650B]
_____	_____	SCM08.01550	Semivolatile organics	Cleanup-Sulfur Removal	[SW-846 3660B]
_____	_____	SCM08.01600	Semivolatile organics	Cleanup-Sulfuric Acid/KMnO4	[SW-846 3665A]
_____	_____	SCM08.01650	Semivolatile organics	Thermal GC/MS Screen	[SW-846 8275A]
_____	_____	SCM08.01700	Triad Immunoassay	Field Immunoassay	[SW-846 4000]
_____	_____	SCM08.01750	Triad Immunoassay	Field Immunoassay	[SW-846 4435]
_____	_____	SCM08.01800	Trinitrotoluene (2,4,6-)	Soil, Colormetric Screen	[SW-846 8515]
_____	_____	SCM08.01850	Volatile organics	TCLP, Toxicity Procedure, ZHE	[SW-846 1311]
_____	_____	SCM08.01900	Volatile organics	Hexadecane Extraction, GC/MS Screen	[SW-846 3820]
_____	_____	SCM08.01950	Volatile organics	Equilibrium Headspace	[SW-846 5021A]
_____	_____	SCM08.02000	Volatile organics	Vacuum Distillation	[SW-846 5032]
_____	_____	SCM08.02050	Volatile organics - high conc.	Methanol Extract, Closed System P & T	[SW-846 5035A]
_____	_____	SCM08.02100	Volatile organics - low conc.	Closed System Purge & Trap	[SW-846 5035A]

**Category: SCM09 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM09.00001	Petroleum Organics	Extraction, GC, FID	[OTHER Florida - PRO]
_____	_____	SCM09.00050	Petroleum Organics	GC P&T, FID	[OTHER IA - OA-1]

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**Category: SCM09 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM09.00100	Petroleum Organics	Extraction, GC, FID	[OTHER IA - OA-2]
_____	_____	SCM09.00150	Extractable Petroleum Hydrocarbons	Extraction, GC, FID	[OTHER NJDEP EPH 10/08, Rev. 3]
_____	_____	SCM09.00200	Triad Organics	Field GC	[SW-846 3815]
_____	_____	SCM09.00250	Phosphorus	Extraction, GC	[SW-846 7580]
_____	_____	SCM09.00300	Dibromo-3-chloropropane (1,2-)	Microextraction, GC, ECD	[SW-846 8011]
_____	_____	SCM09.00350	Dibromoethane (1,2-) (EDB)	Microextraction, GC, ECD	[SW-846 8011]
_____	_____	SCM09.00400	Trichloropropane (1,2,3-)	Microextraction, GC, ECD	[SW-846 8011]
_____	_____	SCM09.00450	Diesel range organic	Extraction, GC, FID	[SW-846 8015D]
_____	_____	SCM09.00500	Gasoline range organic	GC P&T, FID	[SW-846 8015D]
_____	_____	SCM09.00550	Amyl alcohol (t-)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	SCM09.00600	Diisopropyl Ether (DIPE)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	SCM09.00650	Ethyl-tert-butyl Ether (ETBE)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	SCM09.00700	Methyl tert-butyl ether	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	SCM09.00750	tert-Amylethyl ether (TAEE)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	SCM09.00800	tert-Amylmethyl ether (TAME)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
_____	_____	SCM09.00850	Acetone	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.00900	Acetonitrile	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.00950	Acrolein	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01000	Allyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01050	Butanol (1-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01080	Butoxyethanol (2-)	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	SCM09.01100	Crotonaldehyde	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01150	Dioxane (1,4-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01200	Ethyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01250	Isoamyl alcohol (3-methyl-1-butanol)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01300	Iso-butyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01350	Isopropyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01400	Methyl alcohol (Methanol)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01450	Methyl ethyl ketone (MEK)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01500	N-Nitroso-di-n-butylamine	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01550	Paraldehyde	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01600	Picoline (2-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]

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**Category: SCM09 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM09.01650	Propionitrile	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01700	Propyl Alcohol (n-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01750	Tert-butyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01800	Toluidine (2-) (2-Methylaniline)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
_____	_____	SCM09.01900	Diethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	SCM09.01950	Ethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	SCM09.02000	Ethylene Oxide	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	SCM09.02050	Propylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	SCM09.02100	Pyridine	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	SCM09.02150	Triethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
_____	_____	SCM09.02200	Benzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02250	Bromodichloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02300	Bromoform	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02350	Bromomethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02400	Carbon tetrachloride	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02450	Chlorobenzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02500	Chloroethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02550	Chloroethyl vinyl ether (2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02600	Chloroform	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02650	Chloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02700	Dibromochloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02750	Dichlorobenzene (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02800	Dichlorobenzene (1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02850	Dichlorobenzene (1,4-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02900	Dichlorodifluoromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.02950	Dichloroethane (1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03000	Dichloroethane (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03050	Dichloroethene (1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03100	Dichloroethene (cis-1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03150	Dichloroethene (trans-1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03200	Dichloropropane (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03250	Dichloropropene (cis-1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]

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_____	_____	SCM09.03300	Dichloropropene (trans-1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03350	Ethylbenzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03400	Methyl tert-butyl ether	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03450	Methylene chloride (Dichloromethane)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03500	Naphthalene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03550	Styrene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03600	Tetrachloroethane (1,1,2,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03650	Tetrachloroethene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03700	Toluene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03750	Trichloroethane (1,1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03800	Trichloroethane (1,1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03850	Trichloroethene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03900	Trichlorofluoromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.03950	Vinyl chloride	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.04000	Xylene (m-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.04050	Xylene (o-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.04100	Xylene (p-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.04150	Xylenes (total)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
_____	_____	SCM09.04200	Acrylonitrile	GC, Extraction, NPD, Capillary	[SW-846 8031]
_____	_____	SCM09.04250	Acrylamide	GC, Extraction, ECD, Capillary	[SW-846 8032A]
_____	_____	SCM09.04300	Acetonitrile	GC, Nitrogen-Phosphorus Det	[SW-846 8033]
_____	_____	SCM09.04350	Chlorophenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04400	Dichlorophenol (2,4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04450	Dimethylphenol (2,4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04500	Dinitrophenol (2,5-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04550	Dinitrophenol (2-methyl-4,6-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04600	Methyl phenol (4-chloro-3-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04650	Methylphenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04700	Methylphenol (3-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04750	Methylphenol (4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04800	Nitrophenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04850	Nitrophenol (4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]



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_____	_____	SCM09.04900	Pentachlorophenol	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.04950	Phenol	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.05000	Phenols	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.05050	Trichlorophenol (2,4,5-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.05100	Trichlorophenol (2,4,6-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
_____	_____	SCM09.05150	Bis (2-ethylhexyl) phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	SCM09.05200	Butylbenzylphthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	SCM09.05250	Diethyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	SCM09.05300	Dimethyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	SCM09.05350	Di-n-butyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	SCM09.05400	Di-n-octyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
_____	_____	SCM09.05450	N-Nitrosodimethylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
_____	_____	SCM09.05500	N-Nitroso-di-n-propylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
_____	_____	SCM09.05550	N-Nitrosodiphenylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
_____	_____	SCM09.05600	Alachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.05650	Aldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.05700	Alpha BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.05750	Atrazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.05800	Beta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.05850	Chlordane (alpha) (cis-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.05900	Chlordane (gamma) (trans-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.05950	Chlordane (technical)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06000	Chlorobenzilate	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06050	Chloroneb	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06100	Chlorothalonil	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06150	Chlorpyrifos	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06200	Cyanazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06250	DCPA (Dacthal)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06300	DDD (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06350	DDE (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06400	DDT (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06450	Delta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]

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_____	_____	SCM09.06500	Dieldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06550	Endosulfan I	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06600	Endosulfan II	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06650	Endosulfan sulfate	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06700	Endrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06750	Endrin aldehyde	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06800	Endrin ketone	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06850	Etridiazole	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06900	Heptachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.06950	Heptachlor epoxide	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07000	Hexachlorobenzene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07050	Hexachlorocyclopentadiene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07100	Lindane (gamma BHC)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07150	Methoxychlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07200	Metolachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07250	Metribuzin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07300	Mirex	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07350	Permethrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07400	Propachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07450	Simazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07500	Toxaphene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07550	Trifluralin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
_____	_____	SCM09.07650	Chlorobiphenyl (2-) (PCB 1)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.07700	Dichlorobiphenyl (2,3-) (PCB 5)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.07750	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.07800	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.07850	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.07900	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.07950	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08000	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08050	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08100	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]

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**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: SCM09 -- Organic Parameters - Chromatography**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM09.08150	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08200	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08250	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08300	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08350	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08400	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08450	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08500	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08550	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08600	Trichlorobiphenyl (2,2',5-) (PCB 18)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08650	Trichlorobiphenyl (2,4',5-) (PCB 31)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08700	PCB 1016	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08750	PCB 1221	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08800	PCB 1232	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08850	PCB 1242	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08900	PCB 1248	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.08950	PCB 1254	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09000	PCB 1260	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09050	PCB 1262	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09100	PCB 1268	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09105	PCB 1016 (Oil)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09110	PCB 1221 (Oil)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09115	PCB 1232 (Oil)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09120	PCB 1242 (Oil)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09125	PCB 1248 (Oil)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09130	PCB 1254 (Oil)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09135	PCB 1260 (Oil)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
_____	_____	SCM09.09150	Dichloronitrobenzene (2,3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09200	Dinitrobenzene (1,2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09250	Dinitrobenzene (1,3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09300	Dinitrobenzene (1,4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09350	Dinitrotoluene (2,4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]

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NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM09.09400	Dinitrotoluene (2,6-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09450	Naphthoquinone (1,2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09500	Nitrobenzene	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09550	Nitrotoluene (2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09600	Nitrotoluene (3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09650	Nitrotoluene (4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09700	Pentachloronitrobenzene	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09750	Trichloronitrobenzene (2,4,6-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09800	Trifluralin	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
_____	_____	SCM09.09850	Dinitroaniline (3,5-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.09900	Dinitrobenzene (1,3-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.09950	Dinitrotoluene (2,4-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10000	Dinitrotoluene (2,6-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10050	Dinitrotoluene (2-amino-4,6-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10100	Dinitrotoluene (4-amino-2,6-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10150	HMX	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10200	Nitrobenzene	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10250	Nitroglycerine	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10300	Nitrotoluene (2-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10350	Nitrotoluene (3-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10400	Nitrotoluene (4-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10450	PETN	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10500	RDX	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10550	Tetryl	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10600	Trinitrobenzene (1,3,5-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10650	Trinitrotoluene (2,4,6-)	Extract / GC(ECD)	[SW-846 8095]
_____	_____	SCM09.10700	Acenaphthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.10750	Acenaphthylene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.10800	Anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.10850	Benzo(a)anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.10900	Benzo(a)pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.10950	Benzo(b)fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]

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_____	_____	SCM09.11000	Benzo(ghi)perylene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.11050	Benzo(k)fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.11100	Chrysene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.11150	Dibenzo(a,h)anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.11200	Fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.11250	Fluorene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.11300	Indeno(1,2,3-cd)pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.11350	Naphthalene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.11400	Phenanthrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.11450	Pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
_____	_____	SCM09.11500	Bis (2-chloroethoxy) methane	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
_____	_____	SCM09.11550	Bis (2-chloroethyl) ether	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
_____	_____	SCM09.11600	Bis(2-chloroisopropyl)ether,2,2'-oxybis(1-chloropropane)	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
_____	_____	SCM09.11700	Chlorohydrocarbons	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.11700	Alpha BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.11750	Benzal chloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.11800	Benzotrichloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.11850	Benzyl chloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.11900	Beta BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.11950	Chloronaphthalene (2-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12000	Chlorophenyl-phenyl ether (4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8111]
_____	_____	SCM09.12050	Delta BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12100	Dichlorobenzene (1,2-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12150	Dichlorobenzene (1,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12200	Dichlorobenzene (1,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12250	Hexachlorobenzene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12300	Hexachlorobutadiene (1,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12350	Hexachlorocyclopentadiene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12400	Hexachloroethane	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12450	Lindane (gamma BHC)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12500	Pentachlorobenzene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12550	Tetrachlorobenzene (1,2,3,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]

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_____	_____	SCM09.12600	Tetrachlorobenzene (1,2,3,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12650	Tetrachlorobenzene (1,2,4,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12700	Trichlorobenzene (1,2,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12750	Trichlorobenzene (1,2,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12800	Trichlorobenzene (1,3,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
_____	_____	SCM09.12850	Aniline	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.12900	Bromoaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.12950	Chloroaniline (2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13000	Chloroaniline (3-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13050	Chloroaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13100	Dichloroaniline (3,4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13150	Dinitroaniline (2,4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13200	Dinitroaniline (2-bromo-4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13250	Dinitroaniline (2-chloro-4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13300	Nitroaniline (2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13350	Nitroaniline (2,6-dibromo-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13400	Nitroaniline (2,6-dichloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13450	Nitroaniline (2-bromo-6-chloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13500	Nitroaniline (2-chloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13550	Nitroaniline (3-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13600	Nitroaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13650	Nitroaniline (4-chloro-2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13700	Trichloroaniline (2,4,5-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13750	Trichloroaniline (2,4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
_____	_____	SCM09.13800	Atrazine	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.13850	Azinphos methyl	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.13900	Bolstar	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.13950	Chlorpyrifos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14000	Coumaphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14050	Demeton (o-)	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14100	Demeton (s-)	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14150	Diazinon	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]

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_____	_____	SCM09.14200	Dichlorvos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14250	Dimethoate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14300	Disulfoton	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14350	EPN	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14400	Ethoprop	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14450	Fensulfothion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14500	Fenthion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14550	Malathion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14600	Merphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14650	Mevinphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14700	Naled	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14750	Parathion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14800	Parathion methyl	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14850	Phorate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14900	Ronnel	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.14950	Simazine	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.15000	Stirofos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.15050	Sulfotepp	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.15100	TEPP	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.15150	Tokuthion [Protothiofos]	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.15200	Trichloronate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
_____	_____	SCM09.15250	Acifluorfen	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.15300	Bentazon	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.15350	Chloramben	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.15400	D (2,4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.15450	Dalapon	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.15500	DB (2,4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.15550	DCPA (Dacthal)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16000	Dicamba	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16050	Dichlorobenzoic acid (3,5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16100	Dichlorprop	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16150	Dinoseb	GC, Extraction, ECD, Capillary	[SW-846 8151A]

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**Category: SCM09 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM09.16200	Hydroxydicamba (5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16250	MCPA	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16300	MCPP	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16350	Nitrophenol (4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16400	Pentachlorophenol	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16450	Picloram	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16500	T (2,4,5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16550	TP (2,4,5-) (Silvex)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
_____	_____	SCM09.16600	Acenaphthene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.16650	Acenaphthylene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.16700	Anthracene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.16750	Benzo(a)anthracene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.16800	Benzo(a)pyrene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.16850	Benzo(b)fluoranthene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.16900	Benzo(ghi)perylene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.16950	Benzo(k)fluoranthene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.17000	Chrysene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.17050	Dibenzo(a,h)anthracene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.17100	Fluoranthene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.17150	Fluorene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.17200	Indeno(1,2,3-cd)pyrene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.17250	Naphthalene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.17300	Phenanthrene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.17350	Pyrene	Extraction, HPLC	[SW-846 8310]
_____	_____	SCM09.17400	Acetaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
_____	_____	SCM09.17450	Butyl aldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
_____	_____	SCM09.17500	Formaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
_____	_____	SCM09.17550	Tolualdehyde (3-)	HPLC, Extraction, Derivatization	[SW-846 8315A]
_____	_____	SCM09.17600	Acrolein	HPLC, UV Detector	[SW-846 8316]
_____	_____	SCM09.17650	Acrylamide	HPLC, UV Detector	[SW-846 8316]
_____	_____	SCM09.17700	Acrylonitrile	HPLC, UV Detector	[SW-846 8316]
_____	_____	SCM09.17750	Aldicarb	HPLC, Extraction, Derivatization	[SW-846 8318A]



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**Category: SCM09 -- Organic Parameters - Chromatography**

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_____	_____	SCM09.17800	Aldicarb sulfone	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	SCM09.17850	Carbaryl	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	SCM09.17900	Carbofuran (furan)	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	SCM09.17950	Hydroxy carbofuran (3-)	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	SCM09.18000	Methiocarb (mesurol)	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	SCM09.18050	Methomyl (Lannate)	HPLC, Extraction, Derivatization	[SW-846 8318A]
_____	_____	SCM09.18100	D (2,4-)	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18150	D(2,4-),Butoxyethanol Ester	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18200	D(2,4-),Ethylhexyl Ester	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18250	Dalapon	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18300	DB (2,4-)	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18350	Dicamba	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18400	Dichlorprop	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18450	Dinoseb	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18500	MCPA	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18550	MCPP	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18600	T (2,4,5-)	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18650	T(2,4,5-),Butoxyethanol Ester	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18700	T(2,4,5-),Butyl Ester	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18750	TP (2,4,5-) (Silvex)	HPLC, UV Detector	[SW-846 8321B]
_____	_____	SCM09.18800	Dinitrobenzene (1,3-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.18850	Dinitrotoluene (2,4-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.18900	Dinitrotoluene (2,6-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.18950	Dinitrotoluene (2-amino-4,6-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19000	Dinitrotoluene (4-amino-2,6-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19050	HMX	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19100	Nitrobenzene	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19150	Nitroglycerine	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19200	Nitrotoluene (2-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19250	Nitrotoluene (3-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19300	Nitrotoluene (4-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19350	PETN	HPLC, UV Detector	[SW-846 8330B]

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**Category: SCM09 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM09.19400	RDX	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19450	Tetryl	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19500	Trinitrobenzene (1,3,5-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19550	Trinitrotoluene (2,4,6-)	HPLC, UV Detector	[SW-846 8330B]
_____	_____	SCM09.19600	Tetrazene	HPLC, UV Detector	[SW-846 8331]
_____	_____	SCM09.19650	Nitroglycerine	HPLC, UV Detector	[SW-846 8332]
_____	_____	SCM09.19700	Acenaphthene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.19750	Acenaphthylene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.19800	Anthracene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.19850	Benzo(a)anthracene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.19900	Benzo(a)pyrene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.19950	Bis (2-chloroethoxy) methane	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20000	Bis (2-chloroethyl) ether	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20050	Bis (2-ethylhexyl) phthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20100	Butylbenzylphthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20150	Chlorophenol (2-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20200	Chrysene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20250	Dichlorobenzene (1,2-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20300	Dichlorobenzene (1,3-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20350	Dichlorobenzene (1,4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20400	Diethyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20450	Dimethyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20500	Di-n-butyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.20550	Dinitrophenol (2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23000	Dinitrophenol (2-methyl-4,6-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23050	Dinitrotoluene (2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23100	Dinitrotoluene (2,6-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23150	Di-n-octyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23200	Fluoranthene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23250	Fluorene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23300	Hexachlorobenzene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23350	Hexachlorobutadiene (1,3-)	GC/FT-IR, Extraction	[SW-846 8410]

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**Category: SCM09 -- Organic Parameters - Chromatography**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM09.23400	Hexachlorocyclopentadiene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23450	Hexachloroethane	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23500	Isophorone	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23550	Methyl phenol (4-chloro-3-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23600	Methylnaphthalene (2-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23650	Methylphenol (4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23700	Naphthalene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23750	Nitrophenol (2-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23770	Nitrobenzene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23800	Nitrophenol (4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23850	N-Nitroso-di-n-propylamine	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23900	Pentachlorophenol	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.23950	Phenanthrene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.24000	Phenol	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.24050	Pyrene	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.24100	Trichlorobenzene (1,2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.24150	Trichlorophenol (2,4,5-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.24200	Trichlorophenol (2,4,6-)	GC/FT-IR, Extraction	[SW-846 8410]
_____	_____	SCM09.24250	Bis (2-chloroethyl) ether	GC/FT-IR, Direct Injection	[SW-846 8430]
_____	_____	SCM09.24300	Chloroethanol (2-)	GC/FT-IR, Direct Injection	[SW-846 8430]
_____	_____	SCM09.24350	Diethylene glycol	GC/FT-IR, Direct Injection	[SW-846 8430]
_____	_____	SCM09.24400	Ethanol (2-(2-chloroethoxy))	GC/FT-IR, Direct Injection	[SW-846 8430]
_____	_____	SCM09.24450	Ethylene glycol	GC/FT-IR, Direct Injection	[SW-846 8430]
_____	_____	SCM09.24500	Isodrin	GC	

**Category: SCM10 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM10.00001	Petroleum Organics	Extraction, SIM, GC/MS	[ASTM D5739]
_____	_____	SCM10.00050	Extractable Petroleum Hydrocarbons	Extraction, GC/MS, Capillary	[OTHER NJDEP EPH 10/08, Rev. 3]
_____	_____	SCM10.00100	Dioxane (1,4-)	Vac Dist, GC/MS, Isotope Dilution	[SW-846 8261]
_____	_____	SCM10.00150	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00200	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]

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_____	_____	SCM10.00250	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00300	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00350	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00400	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00450	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00500	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00550	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00600	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00650	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00700	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00750	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00800	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00850	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00900	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.00950	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
_____	_____	SCM10.01000	Polybrom. diphen. ethers (PBDEs) (All 209 congeners)	Extraction, SIM, GC/MS	[EPA 1614]
_____	_____	SCM10.01050	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01100	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01150	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01200	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01250	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01300	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01350	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01400	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01450	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01500	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01550	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01600	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01650	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01700	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01750	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01800	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668A]

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**Category: SCM10 -- Organic Parameters - Chromatography/MS**

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_____	_____	SCM10.01850	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01900	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.01950	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02000	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02050	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02100	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02150	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02200	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02250	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02300	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02350	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02400	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02450	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02500	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02550	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02600	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02650	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02700	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02750	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02800	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02850	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02900	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02950	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03000	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03050	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03100	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03150	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03200	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03250	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03300	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03350	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03400	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	SCM10.03450	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03500	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03550	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03600	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03650	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03700	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03750	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03800	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03850	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03900	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.03950	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04000	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04050	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04100	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04150	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04200	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04250	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04300	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04350	Tetrachlorobiphenyl (2,3',4,5-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04400	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04450	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04500	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04550	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04600	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04650	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04700	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04750	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04800	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04850	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04900	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.04950	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05000	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	SCM10.05050	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05100	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05150	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05200	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05250	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05300	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05350	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05400	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05450	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05500	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05550	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05600	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05650	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05700	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05750	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05800	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05850	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05900	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.05950	Pentachlorobiphenyl (2,2',4,4',5-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06000	Pentachlorobiphenyl (2,2',4,4',6-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06050	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06100	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06150	Pentachlorobiphenyl (2,2',4,5',6-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06200	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06250	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06300	Pentachlorobiphenyl (2,3,3',4,5-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06350	Pentachlorobiphenyl (2,3,3',4',5-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06400	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06450	Pentachlorobiphenyl (2,3,3',4,6-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06500	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06550	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06600	Pentachlorobiphenyl (2,3,3',5,6-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	SCM10.06650	Pentachlorobiphenyl (2,3,3',5',6-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06700	Pentachlorobiphenyl (2,3,4,4',5-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06750	Pentachlorobiphenyl (2,3,4,4',6-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06800	Pentachlorobiphenyl (2,3,4,5,6-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06850	Pentachlorobiphenyl (2,3,4',5,6-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06900	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.06950	Pentachlorobiphenyl (2,3',4,4',6-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07000	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07050	Pentachlorobiphenyl (2,3',4,5',6-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07100	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07150	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07200	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07250	Pentachlorobiphenyl (2,3',4',5',6-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07300	Pentachlorobiphenyl (3,3',4,4',5-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07350	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07400	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07450	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07500	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07550	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07600	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07650	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07700	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07750	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07800	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07850	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07900	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.07950	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08000	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08050	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08100	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08150	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08200	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668A]



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_____	_____	SCM10.08250	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08300	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08350	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08400	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08450	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08500	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08550	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08600	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08650	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08700	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08750	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08800	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08850	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08900	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.08950	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09000	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09050	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09100	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09150	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09200	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09250	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09300	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09350	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09400	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09450	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09500	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09550	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09600	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09650	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09700	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09750	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09800	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668A]

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**Category: SCM10 -- Organic Parameters - Chromatography/MS**

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_____	_____	SCM10.09850	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09900	Heptachlorobiphenyl (2,2',3,3',5,5',6'-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.09950	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10000	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10050	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10100	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10150	Heptachlorobiphenyl (2,2',3,4,4',5',6'-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10200	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10250	Heptachlorobiphenyl (2,2',3,4,5,5',6'-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10300	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10350	Heptachlorobiphenyl (2,2',3,4',5,5',6'-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10400	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10450	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10500	Heptachlorobiphenyl (2,3,3',4,4',5,6'-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10550	Heptachlorobiphenyl (2,3,3',4,4',5',6'-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10600	Heptachlorobiphenyl (2,3,3',4,5,5',6'-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10650	Heptachlorobiphenyl (2,3,3',4',5,5',6'-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10700	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10750	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10800	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10850	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10900	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.10950	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.11000	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.11050	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.11100	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.11150	Octachlorobiphenyl (2,2',3,4,4',5,5',6'-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.11200	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.11250	Octachlorobiphenyl (2,3,3',4,4',5,5',6'-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.11300	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6'-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.11350	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.11400	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668A]

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_____	_____	SCM10.11450	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.11500	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.11550	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.11600	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.11650	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.11700	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.11750	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.11800	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.11850	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.11900	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.11950	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12000	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12050	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12100	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12150	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12200	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12250	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12300	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12350	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12400	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12450	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12500	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12550	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12600	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12650	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12700	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12750	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12800	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12850	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12900	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.12950	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13000	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	SCM10.13050	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13100	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13150	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13200	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13250	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13300	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13350	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13400	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13450	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13500	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13550	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13600	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13650	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13700	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13750	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13800	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13850	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13900	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.13950	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14000	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14050	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14100	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14150	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14200	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14250	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14300	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14350	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14400	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14450	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14500	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14550	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14600	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	SCM10.14650	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14700	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14750	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14800	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14850	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14900	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.14950	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15000	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15050	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15100	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15150	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15200	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15250	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15300	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15350	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15400	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15450	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15500	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15550	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15600	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15650	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15700	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15750	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15800	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15850	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15900	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.15950	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16000	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16050	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16100	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16150	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16200	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668B]

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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: SCM10 -- Organic Parameters - Chromatography/MS**

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_____	_____	SCM10.16250	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16300	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16350	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16400	Pentachlorobiphenyl (2,2',4,4',5'-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16450	Pentachlorobiphenyl (2,2',4,4',6'-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16500	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16550	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16600	Pentachlorobiphenyl (2,2',4,5',6'-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16650	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16700	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16750	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16800	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16850	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16900	Pentachlorobiphenyl (2,3,3',4,6'-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.16950	Pentachlorobiphenyl (2,3,3',4',6'-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17000	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17050	Pentachlorobiphenyl (2,3,3',5,6'-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17100	Pentachlorobiphenyl (2,3,3',5',6'-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17150	Pentachlorobiphenyl (2,3,4,4',5'-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17200	Pentachlorobiphenyl (2,3,4,4',6'-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17250	Pentachlorobiphenyl (2,3,4,5,6'-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17300	Pentachlorobiphenyl (2,3,4',5,6'-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17350	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17400	Pentachlorobiphenyl (2,3',4,4',6'-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17450	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17500	Pentachlorobiphenyl (2,3',4,5',6'-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17550	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17600	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17650	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17700	Pentachlorobiphenyl (2,3',4',5',6'-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17750	Pentachlorobiphenyl (3,3',4,4',5'-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17800	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	SCM10.17850	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17900	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.17950	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18000	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18050	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18100	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18150	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18200	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18250	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18300	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18350	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18400	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18450	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18500	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18550	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18600	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18650	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18700	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18750	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18800	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18850	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18900	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.18950	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19000	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19050	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19100	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19150	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19200	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19250	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19300	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19350	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19400	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668B]

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_____	_____	SCM10.19450	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19500	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19550	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19600	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19650	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19700	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19750	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19800	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19850	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19900	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.19950	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20000	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20050	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20100	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20150	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20200	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20250	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20300	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20350	Heptachlorobiphenyl (2,2',3,3',5,5',6-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20400	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20450	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20500	Heptachlorobiphenyl (2,2',3,4,4',5,6-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20550	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20600	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20650	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20700	Heptachlorobiphenyl (2,2',3,4,5,5',6-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20750	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20800	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20850	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20900	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.20950	Heptachlorobiphenyl (2,3,3',4,4',5,6-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21000	Heptachlorobiphenyl (2,3,3',4,4',5',6-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668B]



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_____	_____	SCM10.21050	Heptachlorobiphenyl (2,3,3',4,5,5',6-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21100	Heptachlorobiphenyl (2,3,3',4',5,5',6-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21150	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21200	Octachlorobiphenyl (2,2',3,3',4,4',5,6-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21250	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21300	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21350	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21400	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21450	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21500	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21550	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21600	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21650	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21700	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21750	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21800	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21850	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21900	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.21950	Acrolein	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	SCM10.22000	Acrylonitrile	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	SCM10.22050	Butanone (2-) (Methyl ethyl ketone)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	SCM10.22100	Carbon disulfide	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	SCM10.22150	Styrene	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	SCM10.22200	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	SCM10.22250	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	SCM10.22300	Xylenes (total)	GC/MS, P & T, Capillary Column	[EPA 624.1]
_____	_____	SCM10.22350	Aniline	Extract, GC/MS	[EPA 625.1]
_____	_____	SCM10.22400	Benzidine	Extract, GC/MS	[EPA 625.1]
_____	_____	SCM10.22450	Chloronaphthalene (1-)	Extract, GC/MS	[EPA 625.1]
_____	_____	SCM10.22500	Diphenylhydrazine (1,2-)	Extract, GC/MS	[EPA 625.1]
_____	_____	SCM10.22550	Hexachloroethane	Extract, GC/MS	[EPA 625.1]
_____	_____	SCM10.22600	Methylphenol (3-)	Extract, GC/MS	[EPA 625.1]

**Fiscal Date 03/16/2021**  
**New Jersey Department of Environmental Protection**  
**Office of Quality Assurance**  
**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: SCM10 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM10.22650	Pentachlorobenzene	Extract, GC/MS	[EPA 625.1]
_____	_____	SCM10.22700	Tetrachlorobenzene (1,2,4,5-)	Extract, GC/MS	[EPA 625.1]
_____	_____	SCM10.22750	Tetrachlorophenol (2,3,4,6-)	Extract, GC/MS	[EPA 625.1]
_____	_____	SCM10.22800	Perchlorate	LC/MS or LC/MS/MS	[SW-846 6850]
_____	_____	SCM10.22850	Perchlorate	IC/MS or IC/MS/MS	[SW-846 6860]
_____	_____	SCM10.22900	Acetone	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.22950	Acetonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23000	Acrolein	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23050	Acrylonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23100	Allyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23130	Amyl alcohol (t-)	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23150	Amyl acetate (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23200	Benzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23250	Benzyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23300	Bromobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23350	Bromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23400	Bromodichloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23450	Bromoethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23500	Bromoform	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23550	Bromomethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23600	Butadiene (2-chloro-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23610	Butanol (1-)	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23630	Butanol (3,3-Dimethyl-1-)	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23650	Butanone (2-) (Methyl ethyl ketone)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23680	Butyl formate (t-)	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23700	Butyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23750	Butylacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23800	Butylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23850	Carbon disulfide	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23900	Carbon tetrachloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.23950	Chlorobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24000	Chloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]

**Fiscal Date 03/16/2021**  
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**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: SCM10 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM10.24050	Chloroethyl vinyl ether (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24100	Chloroform	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24150	Chloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24200	Chlorotoluene (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24250	Chlorotoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24300	Chlorotrifluorotoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24330	Cyclohexane	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24350	Cyclohexanone	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24400	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24450	Dibromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24500	Dibromoethane (1,2-) (EDB)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24550	Dibromomethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24600	Dichloro-2-butene (cis-1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24650	Dichloro-2-butene (trans-1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24700	Dichlorobenzene (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24750	Dichlorobenzene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24800	Dichlorobenzene (1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24850	Dichlorodifluoromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24900	Dichloroethane (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.24950	Dichloroethane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25000	Dichloroethene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25050	Dichloroethene (cis-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25100	Dichloroethene (trans-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25150	Dichloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25200	Dichloropropane (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25250	Dichloropropane (2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25300	Dichloropropene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25350	Dichloropropene (cis-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25400	Dichloropropene (trans-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25450	Diethyl ether (Ethyl ether)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25500	Diisopropyl Ether (DIPE)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25550	Dioxane (1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]

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**Category: SCM10 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM10.25600	Ethanol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25650	Ethyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25700	Ethyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25750	Ethylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25800	Ethyl-tert-butyl Ether (ETBE)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25830	Heptane (n-)	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25850	Hexachlorobutadiene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25900	Hexachloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25930	Hexane (n-)	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.25950	Hexanone (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26000	Iso-butyl alcohol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26050	Isopropanol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26100	Isopropyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26150	Isopropylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26200	Isopropyltoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26250	Methacrylonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26280	Methyl acetate	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26300	Methyl acrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26330	Methylcyclohexane	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26350	Methyl iodide	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26400	Methyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26450	Methyl tert-butyl ether	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26500	Methylene chloride (Dichloromethane)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26550	Methylnaphthalene (1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26600	Methylnaphthalene (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26650	Naphthalene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26700	Nitrobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26730	Nitropropane (2-)	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26750	N-Nitroso-di-n-butylamine	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26780	Octane (-n)	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26800	Pentachloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26830	Pentanol (2-Methyl-2-)	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]

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**Category: SCM10 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM10.26850	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26900	Propionitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.26950	Propylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27000	Sec-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27050	Styrene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27100	tert-Amylmethyl ether (TAME)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27150	Tert-butyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27200	Tert-butyl alcohol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27250	Tert-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27300	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27350	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27400	Tetrachloroethene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27450	Tetrahydrofuran	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27500	Toluene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27550	Toluidine (2-) (2-Methylaniline)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27600	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27650	Trichlorobenzene (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27700	Trichlorobenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27750	Trichloroethane (1,1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27800	Trichloroethane (1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27850	Trichloroethene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27900	Trichlorofluoromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27950	Trichloropropane (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.27980	Trimethylbenzene (1,2,3-)	GC/MS, P & T, or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.28000	Trimethylbenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.28050	Trimethylbenzene (1,3,5-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.28100	Trimethylpentane (2,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8260D]
_____	_____	SCM10.28150	Vinyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.28200	Vinyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.28250	Xylene (m-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.28300	Xylene (o-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.28350	Xylene (p-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]

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**Category: SCM10 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM10.28400	Xylenes (total)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.28750	Dioxane (1,4-)	GC/MS/SIM, P & T or Direct Injection, Capillary	[SW-846 8260D]
_____	_____	SCM10.28800	Triad Organics	Field GC/MS	[SW-846 8265]
_____	_____	SCM10.28900	Acenaphthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.28950	Acenaphthylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29000	Acetophenone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29050	Acetylaminofluorene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29150	Aldrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29200	Alpha - terpineol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29250	Alpha BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29300	Aminobiphenyl (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29350	Aniline	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29400	Aminonaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29450	Anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29500	Aramite	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29550	Atrazine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29600	Benzal chloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29650	Benzaldehyde	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29700	Benzenethiol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29750	Benzidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29800	Benzo(a)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29850	Benzo(a)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29900	Benzo(b)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.29950	Benzo(ghi)perylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30000	Benzo(j)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30050	Benzo(k)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30100	Benzoic acid	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30150	Benzotrichloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30200	Benzyl alcohol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30250	Benzyl chloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30300	Beta BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30350	Biphenyl (1,1'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

**Fiscal Date 03/16/2021**  
**New Jersey Department of Environmental Protection**  
**Office of Quality Assurance**  
**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: SCM10 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM10.30400	Bis (2-chloroethoxy) methane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30450	Bis (2-chloroethyl) ether	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30500	Bis(2-chloroisopropyl)ether 2,2'-oxybis(1-chloropropane)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30550	Bis (2-ethylhexyl) phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30600	Bromophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30650	Butylbenzylphthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30700	Caprolactam	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30750	Carbazole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30800	Chlordane (alpha) (cis-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30850	Chlordane (gamma) (trans-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30900	Chlordane (technical)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.30950	Chloroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31000	Chlorobenzilate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31050	Chloronaphthalene (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31100	Chloronaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31150	Chlorophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31200	Chlorophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31250	Chrysene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31300	DDD (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31350	DDE (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31400	DDT (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31450	Decane (n-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31500	Delta BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31550	Diallate (cis)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31600	Diallate (trans)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31650	Dibenz(a,h)acridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31700	Dibenz(a,j)acridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31750	Dibenzo(a,e)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31800	Dibenzo(a,h)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31850	Dibenzo(a,h)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31900	Dibenzo(a,i)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.31950	Dibenzo(c,g)carbazole (7H-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: SCM10 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM10.32000	Dibenzofuran	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32050	Dichlorobenzene (1,2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32100	Dichlorobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32150	Dichlorobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32200	Dichlorobenzidine (3,3'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32250	Dichlorophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32300	Dichlorophenol (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32350	Dieldrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32400	Diethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32450	Dimethoate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32500	Dimethyl benzidine (3,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32550	Dimethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32600	Dimethylaminoazobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32650	Dimethylaminobenzene (N, N-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32700	Dimethylaniline (2,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32750	Dimethylaniline (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32800	Dimethylaniline (3,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32850	Dimethylbenz(a)anthracene (7,12-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32900	Dimethylphenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.32950	Di-n-butyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33000	Dinitrobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33050	Dinitrobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33100	Dinitrophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33150	Dinitrophenol (2-methyl-4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33200	Dinitrotoluene (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33250	Dinitrotoluene (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33300	Di-n-octyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33350	Dinoseb	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33400	Dioxane (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33450	Diphenylhydrazine / Azobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33500	Disulfoton	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33550	Endosulfan I	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]



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_____	_____	SCM10.33600	Endosulfan II	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33650	Endosulfan sulfate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33700	Endrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33750	Endrin aldehyde	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33800	Endrin ketone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33850	Ethylaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33900	Famphur	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.33950	Fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34000	Fluorene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34050	Heptachlor	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34100	Heptachlor epoxide	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34150	Hexachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34200	Hexachlorobutadiene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34250	Hexachlorocyclopentadiene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34300	Hexachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34350	Hexachlorophene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34400	Hexachloropropene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34450	Hydroquinone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34500	Indene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34550	Indeno(1,2,3-cd)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34600	Isodrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34650	Isophorone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34700	Isosafrole (cis-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34750	Isosafrole (trans-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34800	Kepone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34850	Lindane (gamma BHC)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34900	Methanesulfonate (Ethyl-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.34950	Methanesulfonate (Methyl-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35000	Methapyrilene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35050	Methoxychlor	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35100	Methyl phenol (4-chloro-3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35150	Methylcholanthrene (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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_____	_____	SCM10.35200	Methylnaphthalene (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35250	Methylnaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35300	Methylphenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35350	Methylphenol (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35400	Methylphenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35450	Naphthalene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35500	Napthoquinone (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35550	Napththylamine (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35600	Napththylamine (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35650	Nitroaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35700	Nitroaniline (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35750	Nitroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35800	Nitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35850	Nitrodiphenylamine (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35900	Nitrophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.35950	Nitrophenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36000	N-Nitrosodiethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36050	N-Nitrosodimethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36100	N-Nitroso-di-n-butylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36150	N-Nitroso-di-n-propylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36200	N-Nitrosodiphenylamine / Diphenylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36250	N-Nitrosomethylethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36300	N-Nitrosomorpholine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36350	N-Nitrosopiperidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36400	N-Nitrosopyrrolidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36450	Octadecane (n-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36500	Parathion	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36550	Parathion methyl	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36600	PCB 1016	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36650	PCB 1221	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36700	PCB 1232	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36750	PCB 1242	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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_____	_____	SCM10.36800	PCB 1248	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36850	PCB 1254	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36900	PCB 1260	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.36950	Pentachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37000	Pentachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37050	Pentachloronitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37100	Pentachlorophenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37150	Phenacetin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37200	Phenanthrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37250	Phenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37300	Phenylenediamine (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37350	Phenylethylamine (alpha, alpha-Dimethyl)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37400	Phorate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37450	Phosphorothioate (diethyl-O-2-pyrazinyl) [Thionazin]	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37500	Phosphorothioate (O,O,O-triethyl)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37550	Picoline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37600	Pronamide	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37650	Pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37700	Pyridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37750	Quinoline	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37800	Quinoline -1-Oxide (4-Nitro)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37850	Resorcinol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37900	Safrole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.37950	Sulfotep	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38000	Terbufos	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38050	Tetrachlorobenzene (1,2,3,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38100	Tetrachlorobenzene (1,2,3,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38150	Tetrachlorobenzene (1,2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38200	Tetrachlorophenol (2,3,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38250	Toluidine (2-) (2-Methylaniline)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38300	Toluidine (4-chloro-2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38350	Toluidine (5-nitro-2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]

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**New Jersey Department of Environmental Protection**  
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**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: SCM10 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM10.38400	Toxaphene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38450	Trichlorobenzene (1,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38500	Trichlorophenol (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38550	Trichlorophenol (2,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38600	Trimethylaniline (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38650	Trinitrobenzene (1,3,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38700	Acenaphthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38750	Acenaphthylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38800	Anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38850	Benzo(a)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38900	Benzo(a)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.38950	Benzo(b)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39000	Benzo(ghi)perylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39050	Benzo(k)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39100	Chrysene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39150	Dibenzo(a,h)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39200	Dinitrophenol (2-methyl-4,6-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39250	Dioxane (1,4-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39300	Fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39350	Fluorene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39400	Hexachlorobenzene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39450	Hexachlorobutadiene (1,3-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39500	Hexachlorocyclopentadiene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39550	Indeno(1,2,3-cd)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39600	Methylnaphthalene (1-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39650	Methylnaphthalene (2-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39700	Naphthalene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39750	N-Nitrosodimethylamine	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39800	Pentachlorophenol	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39850	Phenanthrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39900	Pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.39950	Dibenzofuran	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]

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**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: SCM10 -- Organic Parameters - Chromatography/MS**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM10.40000	Dimethylbenz(a)anthracene (7,12-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.40050	Methylcholanthrene (3-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270E]
_____	_____	SCM10.40100	Toxaphene plus congeners	GC/NICI/MS/SIM	[SW-846 8276]
_____	_____	SCM10.40150	Aldicarb	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40200	Aldicarb sulfone	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40250	Aldicarb sulfoxide	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40300	Alkaloids	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40350	Anthraquinone dyes	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40400	Azo dyes	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40450	Caffeine	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40500	Carbaryl	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40550	Carbofuran (furan)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40600	D (2,4-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40650	Dalapon	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40700	Dicamba	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40750	Dinoseb	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40800	Fluorescent brighteners	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40850	Hydroxy carbofuran (3-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40900	Methomyl (Lannate)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.40950	Organophosphorus compounds	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.41000	Oxamyl	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.41050	Strychnine	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.41100	T (2,4,5-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.41150	TP (2,4,5-) (Silvex)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
_____	_____	SCM10.41200	Benzidine	LC/PB/MS, Particle Beam MS	[SW-846 8325]
_____	_____	SCM10.41250	Carbaryl	LC/PB/MS, Particle Beam MS	[SW-846 8325]
_____	_____	SCM10.41300	Dichlorobenzidine (3,3'-)	LC/PB/MS, Particle Beam MS	[SW-846 8325]
_____	_____	SCM10.41350	Strychnine	LC/TS/MS, Thermospray MS	
_____	_____	SCM10.41400	1,1,1-Trifluoroethane	GC/MS, P & T or Direct Injection, Capillary	
_____	_____	SCM10.41450	1,1-Dichloro-1-fluoroethane	GC/MS, P & T or Direct Injection, Capillary	
_____	_____	SCM10.41500	1-Chloro-1,1-difluoroethane	GC/MS, P & T or Direct Injection, Capillary	
_____	_____	SCM10.41550	Gasoline range organic	GC/MS, P & T, Capillary Column	

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**Category: SCM10 -- Organic Parameters - Chromatography/MS**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM10.41600	Ethylene glycol	GC/MS/SIM, Direct Aqueous Injection	
_____	_____	SCM10.41650	Propylene glycol	GC/MS/SIM, Direct Aqueous Injection	
_____	_____	SCM10.41700	Dinitrotoluene (2,4-)	GC/MS/SIM, Extract or Dir Inj, Capillary	
_____	_____	SCM10.41750	Dinitrotoluene (2,6-)	GC/MS/SIM, Extract or Dir Inj, Capillary	

**Category: SCM11 -- PCDD / PCDF**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM11.00001	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00050	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00100	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00150	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00200	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00250	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00300	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00350	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00400	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00450	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00500	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00550	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00600	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00650	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00700	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00750	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00800	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00850	Total HpCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00900	Total HpCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.00950	Total HxCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.01000	Total HxCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.01050	Total PeCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.01100	Total PeCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.01150	Total TCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
_____	_____	SCM11.01200	Total TCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]

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**Category: SCM12 -- Radiochem. - Radioactivity/Radionuclides**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM12.00001	Alpha Emitting Radium Isotopes	Precipitation	[SW-846 9315]
_____	_____	SCM12.00050	Barium 133	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	SCM12.00100	Barium 133	Gamma Spectrometry	[DOE GA-01-R]
_____	_____	SCM12.00150	Cesium 134/137	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	SCM12.00200	Cesium 134/137	Gamma Spectrometry	[DOE GA-01-R]
_____	_____	SCM12.00250	Cesium 134/137	Gamma Spectrometry	[EPA 901.1]
_____	_____	SCM12.00300	Cobalt 60	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	SCM12.00350	Cobalt 60	Gamma Spectrometry	[DOE GA-01-R]
_____	_____	SCM12.00400	Cobalt 60	Gamma Spectrometry	[EPA 901.1]
_____	_____	SCM12.00450	Gross - alpha-beta	Proportional Counter	[SW-846 9310]
_____	_____	SCM12.00500	Photon Emitters	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	SCM12.00550	Photon Emitters	Gamma Spectrometry	[DOE GA-01-R]
_____	_____	SCM12.00600	Radium - 226	Radon Emanation	[DOE Ra-04]
_____	_____	SCM12.00650	Radium - 226	Radon Emanation	[DOE Ra-04]
_____	_____	SCM12.00700	Radium - 226	Precipitation	[SM 7500-Ra B]
_____	_____	SCM12.00750	Radium - 226	Precipitation	
_____	_____	SCM12.00800	Radium - 228	Precipitation	[SW-846 9320]
_____	_____	SCM12.00850	Radium - 228	Precipitation	
_____	_____	SCM12.00900	Radium - total	Precipitation	
_____	_____	SCM12.00950	Strontium - 89, 90	Precipitation / Beta Counting	[DOE Sr-01, Sr-02]
_____	_____	SCM12.01000	Strontium - 89, 90	Precipitation / Beta Counting	
_____	_____	SCM12.01050	Thorium	Alpha Spectrometry	[DOE 4.5.5]
_____	_____	SCM12.01100	Thorium	Alpha Spectrometry	[OTHER LANL ER-200]
_____	_____	SCM12.01150	Uranium	Fluorometry	[ASTM D5174]
_____	_____	SCM12.01200	Uranium	Alpha Spectrometry	[DOE U-02]
_____	_____	SCM12.01250	Uranium	Fluorometry	[DOE U-04]
_____	_____	SCM12.01300	Uranium	Co-Precipitation / Alpha Counting	[EPA 908.0]
_____	_____	SCM12.01350	Uranium	Alpha Spectrometry	
_____	_____	SCM12.01400	Zinc 65	Gamma Spectrometry	[DOE 4.5.2.3]
_____	_____	SCM12.01450	Zinc 65	Gamma Spectrometry	[DOE GA-01-R]

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**Category: SCM14 -- SCM - Lab Developed/Non-Std Methods**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM14.00001	Mercury - solid waste	AA, Manual Cold Vapor	
_____	_____	SCM14.00050	Mercury	AA, Thermal Decomposition, Amalgamation	
_____	_____	SCM14.00100	Metals	Acid Digestion, Soil Sediment & Sludge	
_____	_____	SCM14.00150	Metals	Microwave Acid Digest: Soil Sediment & Sludge	
_____	_____	SCM14.00200	Metals, Total	Acid Digestion/Aqueous Samples, ICP, FLAA	
_____	_____	SCM14.00250	Metals, Total Rec and Dissolved	Acid Digestion/Surface and Groundwater, ICP, FLAA	
_____	_____	SCM14.00300	Metals	Borohydride Reduction	
_____	_____	SCM14.00350	Methyl Mercury	Cold Vapor Atomic Fluorescence Spectrometry	
_____	_____	SCM14.00400	Total organic carbon (TOC)	Dichromate Oxidation, Titration	
_____	_____	SCM14.00450	Total organic carbon (TOC)	Pyrolytic	
_____	_____	SCM14.00500	Diesel range organic	Extraction, GC, FID	
_____	_____	SCM14.00550	Alkylated PAHs	GC/MS	
_____	_____	SCM14.00600	Dioxane (1,4-)	GC/MS, Extract, SIM / Isotope Dilution	
_____	_____	SCM14.00650	Aluminum	ICP	
_____	_____	SCM14.00700	Barium	ICP	
_____	_____	SCM14.00750	Beryllium	ICP	
_____	_____	SCM14.00800	Calcium	ICP	
_____	_____	SCM14.00850	Chromium	ICP	
_____	_____	SCM14.00900	Cobalt	ICP	
_____	_____	SCM14.00950	Copper	ICP	
_____	_____	SCM14.01000	Iron	ICP	
_____	_____	SCM14.01050	Magnesium	ICP	
_____	_____	SCM14.01100	Manganese	ICP	
_____	_____	SCM14.01150	Molybdenum	ICP	
_____	_____	SCM14.01200	Nickel	ICP	
_____	_____	SCM14.01250	Potassium	ICP	
_____	_____	SCM14.01300	Silver	ICP	
_____	_____	SCM14.01350	Sodium	ICP	
_____	_____	SCM14.01400	Vanadium	ICP	
_____	_____	SCM14.01450	Zinc	ICP	
_____	_____	SCM14.01500	Aluminum	ICP/MS	
_____	_____	SCM14.01550	Antimony	ICP/MS	



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**Category: SCM14 -- SCM - Lab Developed/Non-Std Methods**

NELAP ID	Status	Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM14.01600	Arsenic	ICP/MS	
_____	_____	SCM14.01650	Barium	ICP/MS	
_____	_____	SCM14.01700	Beryllium	ICP/MS	
_____	_____	SCM14.01750	Boron	ICP/MS	
_____	_____	SCM14.01800	Cadmium	ICP/MS	
_____	_____	SCM14.01850	Chromium	ICP/MS	
_____	_____	SCM14.01900	Cobalt	ICP/MS	
_____	_____	SCM14.01950	Copper	ICP/MS	
_____	_____	SCM14.02000	Lead	ICP/MS	
_____	_____	SCM14.02050	Manganese	ICP/MS	
_____	_____	SCM14.02100	Nickel	ICP/MS	
_____	_____	SCM14.02150	Selenium	ICP/MS	
_____	_____	SCM14.02200	Silver	ICP/MS	
_____	_____	SCM14.02250	Thallium	ICP/MS	
_____	_____	SCM14.02300	Tin	ICP/MS	
_____	_____	SCM14.02350	Zinc	ICP/MS	
_____	_____	SCM14.02400	Acetic acid	Ion Chromatography	
_____	_____	SCM14.02450	Perchlorate	Ion Chromatography	
_____	_____	SCM14.02500	Salicylic acid	Ion Chromatography	
_____	_____	SCM14.02550	Methyl tert-butyl ether	GC/MS, P & T or Direct Injection, Capillary	
_____	_____	SCM14.02650	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.02700	Perfluorobutanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.02750	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.02800	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.02850	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.02900	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.02950	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03000	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03050	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03100	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03150	Perfluoropentanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03200	Perfluorotetradecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	

**Fiscal Date 03/16/2021**  
**New Jersey Department of Environmental Protection**  
**Office of Quality Assurance**  
**Application for Certification of Environmental Measurements**  
**Part III - Analytical Testing Parameters**

**Applicant Name** \_\_\_\_\_

**N.J. Certification ID# (If Issued)** \_\_\_\_\_

**Category: SCM14 -- SCM - Lab Developed/Non-Std Methods**

<b>NELAP ID</b>	<b>Status</b>	<b>Code</b>	<b>Parameter Description</b>	<b>Technique Description</b>	<b>Approved Method</b>
_____	_____	SCM14.03250	Perfluorotridecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03300	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03350	11-chloroeicosafuoro-3-oxaundecane-1-sulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03400	1H, 1H, 2H, 2H-Perfluorodecanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03450	1H, 1H, 2H, 2H-Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03500	1H, 1H, 2H, 2H-Perfluorooctanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03550	4,8-dioxa-3H-perfluorononanoic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03600	9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03650	Hexafluoropropylene oxide dimer acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03700	N-ethylperfluorooctanesulfonamidoacetic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03750	N-methylperfluorooctanesulfonamidoacetic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03800	Perfluorodecanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03850	Perfluoropentanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03900	Perfluoroheptanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.03950	Perfluorononanesulfonic acid	LC MS/MS, Electrospray Ionization, Isotope Dilution	
_____	_____	SCM14.04000	Perfluorooctanesulfonamide	LC MS/MS, Electrospray Ionization, Isotope Dilution	