

August 31, 2023

Dear Lab Partners,

Our Laboratory Accreditation Program (LAP) staff are working hard to process your renewal applications for the coming year. However, we are running behind schedule due to EPA Drinking Water and TNI external audits and staffing reorganization. Major efforts are also underway to identify and improve many aspects of the overall program.

As a result of this condition, your existing laboratory accreditation certificate will be administratively continued and remain in full force and effect. Any accredited laboratory who was granted accreditation prior to the extension date will automatically remain covered by the continued scope of accreditation until their new certificate is issued or until December 31, 2023, whichever occurs first.

Please contact our Lab Accreditation Staff by email at <u>LabAccreditation@deg.ok.gov</u> or by phone at (405) 702-1000 option 5, if you have any questions or concerns.

We appreciate your patience,

Jeff Franklin

SELSD, Director

OK, Department of Environmental Quality





Oklahoma Department of Environmental Quality Laboratory Accreditation Program

State Laboratory ID: 9611 Certificate #: 2022-007

EPA ID: OH00218

Microbac Labs, Inc., Ohio Valley Division

158 Starlite Drive Marietta, OH 45750

has been accredited for the analysis of environmental samples for analytes listed on the attached Scope of Accreditation.

Continued accreditation is contingent upon successful on-going compliance with OAC 252:301 which was promulgated and adopted pursuant to the Oklahoma Environmental Quality Code (Code), 27AO.S. § 2-4-101 et seq. Specific methods and analytes certified are cited on the laboratory's Scope of Accreditation.

The Scope of Accreditation, inspections reports and accreditation status are on file and may be obtained from:

Oklahoma DEQ, State Environmental Laboratory Services Division,

Laboratory Accreditation Program,

707 N Robinson, P.O. Box 1677, Oklahoma City, Oklahoma 73101-1677,

(405) 702-1000, www.deq.ok.gov.

ISSUED: 9/1/2022 EXPIRES: 8/31/2023

eff Franklin, State Environmental Laboratory Services Division Director

This certificate is valid proof of Accreditation only when associated with its Scope of Accreditation.



Oklahoma Department of Environmental Quality **Laboratory Accreditation Program**





Microbac Labs, Inc., Ohio Valley Division

158 Starlite Drive Marietta, OH 45750 (740) 373-4071

Laboratory ID: OH00218 State Lab ID: 9611 Clean Water Program

Certificate Number: 2022-007 Date of Issue: 9/1/2022 Expiration Date: 8/31/2023

Has demonstrated the capability to analyze environmental samples in accordance with Oklahoma Rules 252:301 and is hereby granted CERTIFICATION FOR:

Matrix/Analyte	Method	Status	Notes
Non-Potable water			
Ignitability	EPA 1010_(9/86)	Good Standing	
Ignitability	EPA 1010A	Good Standing	
Hardness	EPA 130.1	Good Standing	
Toxicity Characteristic Leaching Procedure (TCLP)	EPA 1311_0_1992	Good Standing	
Toxicity Characteristic Leaching Procedure (TCLP)	EPA 1312_0_1994	Good Standing	
Residue-volatile	EPA 160.4	Good Standing	
n-Hexane Extractable Material (Oil and Grease)	EPA 1664A	Good Standing	
Turbidity	EPA 180.1_2_1993	Good Standing	
Aluminum	EPA 200.7_4.4_1994	Good Standing	
Antimony	EPA 200.7_4.4_1994	Good Standing	
Arsenic	EPA 200.7_4.4_1994	Good Standing	
Barium	EPA 200.7_4.4_1994	Good Standing	
Beryllium	EPA 200.7_4.4_1994	Good Standing	
Boron	EPA 200.7_4.4_1994	Good Standing	
Cadmium	EPA 200.7_4.4_1994	Good Standing	
Calcium	EPA 200.7_4.4_1994	Good Standing	
Chromium	EPA 200.7_4.4_1994	Good Standing	
Cobalt	EPA 200.7_4.4_1994	Good Standing	
Copper	EPA 200.7_4.4_1994	Good Standing	
Iron	EPA 200.7_4.4_1994	Good Standing	
Lead	EPA 200.7_4.4_1994	Good Standing	
Magnesium	EPA 200.7_4.4_1994	Good Standing	
Manganese	EPA 200.7_4.4_1994	Good Standing	

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Matrix/Analyte		Method	Status	Notes
Molybdenum		EPA 200.7_4.4_1994	Good Standing	
Nickel		EPA 200.7_4.4_1994	Good Standing	
Phosphorus, total		EPA 200.7_4.4_1994	Good Standing	
Potassium		EPA 200.7_4.4_1994	Good Standing	
Selenium		EPA 200.7_4.4_1994	Good Standing	
Silica as SiO2		EPA 200.7_4.4_1994	Good Standing	
Silver		EPA 200.7_4.4_1994	Good Standing	
Sodium		EPA 200.7_4.4_1994	Good Standing	
Thallium		EPA 200.7_4.4_1994	Good Standing	
Tin		EPA 200.7_4.4_1994	Good Standing	
Titanium		EPA 200.7_4.4_1994	Good Standing	
Vanadium		EPA 200.7_4.4_1994	Good Standing	
Zinc		EPA 200.7_4.4_1994	Good Standing	
Antimony		EPA 200.8_5.4_1994	Good Standing	
Arsenic		EPA 200.8_5.4_1994	Good Standing	
Barium		EPA 200.8_5.4_1994	Good Standing	
Beryllium		EPA 200.8_5.4_1994	Good Standing	
Cadmium		EPA 200.8_5.4_1994	Good Standing	
Chromium		EPA 200.8_5.4_1994	Good Standing	
Cobalt		EPA 200.8_5.4_1994	Good Standing	
Copper	&	EPA 200.8_5.4_1994	Good Standing	
Lead	-	EPA 200.8_5.4_1994	Good Standing	
Manganese		EPA 200.8_5.4_1994	Good Standing	
Nickel		EPA 200.8_5.4_1994	Good Standing	
Selenium		EPA 200.8_5.4_1994	Good Standing	
Silver		EPA 200.8_5.4_1994	Good Standing	
Thallium		EPA 200.8_5.4_1994	Good Standing	
Vanadium		EPA 200.8_5.4_1994	Good Standing	
Zinc		EPA 200.8_5.4_1994	Good Standing	
Mercury		EPA 245.1_3_1994	Good Standing	
Bromide		EPA 300_2.1_1993	Good Standing	
Chloride		EPA 300_2.1_1993	Good Standing	
Fluoride		EPA 300_2.1_1993	Good Standing	
Nitrate as N		EPA 300_2.1_1993	Good Standing	
Nitrite as N		EPA 300_2.1_1993	Good Standing	
Sulfate		EPA 300_2.1_1993	Good Standing	
Ammonia as N		EPA 350.1_2_1993	Good Standing	
Organic nitrogen		EPA 351.2 minus EPA 350.1	Good Standing	
Kjeldahl nitrogen - total		EPA 351.2_2_1993	Good Standing	
Nitrite as N		EPA 353.2_2_1993	Good Standing	
Phosphorus, total		EPA 365.4_1974	Good Standing	
Chemical oxygen demand		EPA 410.4_2_1993	Good Standing	
Total phenolics		EPA 420.1_1978	Good Standing	

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Matrix/Analyte	Method	Status	Notes
Aluminum	EPA 6010B_2_1996	Good Standing	
Antimony	EPA 6010B_2_1996	Good Standing	
Arsenic	EPA 6010B_2_1996	Good Standing	
Barium	EPA 6010B_2_1996	Good Standing	
Beryllium	EPA 6010B_2_1996	Good Standing	
Boron	EPA 6010B_2_1996	Good Standing	
Cadmium	EPA 6010B_2_1996	Good Standing	
Calcium	EPA 6010B_2_1996	Good Standing	
Chromium	EPA 6010B_2_1996	Good Standing	
Cobalt	EPA 6010B_2_1996	Good Standing	
Copper	EPA 6010B_2_1996	Good Standing	
ron	EPA 6010B_2_1996	Good Standing	
Lead	EPA 6010B_2_1996	Good Standing	
Lithium	EPA 6010B_2_1996	Good Standing	
Magnesium	EPA 6010B_2_1996	Good Standing	
Manganese	EPA 6010B_2_1996	Good Standing	
Molybdenum	EPA 6010B_2_1996	Good Standing	
Nickel	EPA 6010B_2_1996	Good Standing	
Phosphorus, total	EPA 6010B_2_1996	Good Standing	
Potassium	EPA 6010B_2_1996	Good Standing	
Selenium	EPA 6010B_2_1996	Good Standing	
Silica as SiO2	EPA 6010B_2_1996	Good Standing	
Silicon	EPA 6010B_2_1996	Good Standing	
Silver	EPA 6010B_2_1996	Good Standing	
Sodium	EPA 6010B_2_1996	Good Standing	
Strontium	EPA 6010B_2_1996	Good Standing	
Γhallium	EPA 6010B_2_1996	Good Standing	
rin .	EPA 6010B_2_1996	Good Standing	
Fitanium	EPA 6010B_2_1996	Good Standing	
Vanadium Vanadium	EPA 6010B_2_1996	Good Standing	
Zinc	EPA 6010B_2_1996	Good Standing	
Zirconium	EPA 6010B_2_1996	Good Standing	
Aluminum	EPA 6010C_(11/00)	Good Standing	
Antimony	EPA 6010C_(11/00)	Good Standing	
Arsenic	EPA 6010C_(11/00)	Good Standing	
Barium	EPA 6010C_(11/00)	Good Standing	
Beryllium	EPA 6010C_(11/00)	Good Standing	
Boron	EPA 6010C_(11/00)	Good Standing	
Cadmium	EPA 6010C_(11/00)	Good Standing	
Calcium	EPA 6010C_(11/00)	Good Standing	
Chromium	EPA 6010C_(11/00)	Good Standing	
Cobalt	EPA 6010C_(11/00)	Good Standing	
Copper	EPA 6010C_(11/00)	Good Standing	

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Matrix/Analyte	Method	Status	Notes
Iron	EPA 6010C_(11/00)	Good Standing	
Lead	EPA 6010C_(11/00)	Good Standing	
Lithium	EPA 6010C_(11/00)	Good Standing	
Magnesium	EPA 6010C_(11/00)	Good Standing	
Manganese	EPA 6010C_(11/00)	Good Standing	
Molybdenum	EPA 6010C_(11/00)	Good Standing	
Nickel	EPA 6010C_(11/00)	Good Standing	
Potassium	EPA 6010C_(11/00)	Good Standing	
Selenium	EPA 6010C_(11/00)	Good Standing	
Silicon	EPA 6010C_(11/00)	Good Standing	
Silver	EPA 6010C_(11/00)	Good Standing	
Sodium	EPA 6010C_(11/00)	Good Standing	
Strontium	EPA 6010C_(11/00)	Good Standing	
Thallium	EPA 6010C_(11/00)	Good Standing	
Tin	EPA 6010C_(11/00)	Good Standing	
Titanium	EPA 6010C_(11/00)	Good Standing	
Vanadium	EPA 6010C_(11/00)	Good Standing	
Zinc	EPA 6010C_(11/00)	Good Standing	
Antimony	EPA 6020_(9/94)	Good Standing	
Arsenic	EPA 6020_(9/94)	Good Standing	
Barium	EPA 6020_(9/94)	Good Standing	
Cadmium	EPA 6020_(9/94)	Good Standing	
Chromium	EPA 6020_(9/94)	Good Standing	
Cobalt	EPA 6020_(9/94)	Good Standing	
Copper	EPA 6020_(9/94)	Good Standing	
Lead	EPA 6020_(9/94)	Good Standing	
Manganese	EPA 6020_(9/94)	Good Standing	
Nickel	EPA 6020_(9/94)	Good Standing	
Selenium	EPA 6020_(9/94)	Good Standing	
Silver	EPA 6020_(9/94)	Good Standing	
Thallium	EPA 6020_(9/94)	Good Standing	
Vanadium	EPA 6020_(9/94)	Good Standing	
Zinc	EPA 6020_(9/94)	Good Standing	
Beryllium	EPA 6020_0_1994	Good Standing	
Antimony	EPA 6020A_(1/98)	Good Standing	
Arsenic	EPA 6020A_(1/98)	Good Standing	
Barium	EPA 6020A_(1/98)	Good Standing	
Cadmium	EPA 6020A_(1/98)	Good Standing	
Chromium	EPA 6020A_(1/98)	Good Standing	
Cobalt	EPA 6020A_(1/98)	Good Standing	
Copper	EPA 6020A_(1/98)	Good Standing	
Lead	EPA 6020A_(1/98)	Good Standing	
Manganese	EPA 6020A_(1/98)	Good Standing	

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Matrix/Analyte	Method	Status	Notes
Nickel	EPA 6020A_(1/98)	Good Standing	
Selenium	EPA 6020A_(1/98)	Good Standing	
Silver	EPA 6020A_(1/98)	Good Standing	
Thallium	EPA 6020A_(1/98)	Good Standing	
Vanadium	EPA 6020A_(1/98)	Good Standing	
Zinc	EPA 6020A_(1/98)	Good Standing	
Beryllium	EPA 6020A_0_2007	Good Standing	
4,4'-DDD	EPA 608.3 GC-ECD	Good Standing	
4,4'-DDE	EPA 608.3 GC-ECD	Good Standing	
4,4'-DDT	EPA 608.3 GC-ECD	Good Standing	
Aldrin	EPA 608.3 GC-ECD	Good Standing	
alpha-BHC (alpha-Hexachlorocyclohexane)	EPA 608.3 GC-ECD	Good Standing	
Aroclor-1016 (PCB-1016)	EPA 608.3 GC-ECD	Good Standing	
Aroclor-1221 (PCB-1221)	EPA 608.3 GC-ECD	Good Standing	
Aroclor-1232 (PCB-1232)	EPA 608.3 GC-ECD	Good Standing	
Aroclor-1242 (PCB-1242)	EPA 608.3 GC-ECD	Good Standing	
Aroclor-1248 (PCB-1248)	EPA 608.3 GC-ECD	Good Standing	
Aroclor-1254 (PCB-1254)	EPA 608.3 GC-ECD	Good Standing	
Aroclor-1260 (PCB-1260)	EPA 608.3 GC-ECD	Good Standing	
beta-BHC (beta-Hexachlorocyclohexane)	EPA 608.3 GC-ECD	Good Standing	
Chlordane (tech.)	EPA 608.3 GC-ECD	Good Standing	
delta-BHC	EPA 608.3 GC-ECD	Good Standing	
Dieldrin	EPA 608.3 GC-ECD	Good Standing	
Endosulfan I	EPA 608.3 GC-ECD	Good Standing	
Endosulfan II	EPA 608.3 GC-ECD	Good Standing	
Endosulfan sulfate	EPA 608.3 GC-ECD	Good Standing	
Endrin	EPA 608.3 GC-ECD	Good Standing	
Endrin aldehyde	EPA 608.3 GC-ECD	Good Standing	
Endrin ketone	EPA 608.3 GC-ECD	Good Standing	
gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	EPA 608.3 GC-ECD	Good Standing	
Heptachlor	EPA 608.3 GC-ECD	Good Standing	
Heptachlor epoxide	EPA 608.3 GC-ECD	Good Standing	
Methoxychlor	EPA 608.3 GC-ECD	Good Standing	
Toxaphene (Chlorinated camphene)	EPA 608.3 GC-ECD	Good Standing	
1,1,1-Trichloroethane	EPA 624.1	Good Standing	
1,1,2,2-Tetrachloroethane	EPA 624.1	Good Standing	
1,1,2-Trichloroethane	EPA 624.1	Good Standing	
1,1-Dichloroethane	EPA 624.1	Good Standing	
1,1-Dichloroethylene	EPA 624.1	Good Standing	
1,2-Dichlorobenzene	EPA 624.1	Good Standing	
1,2-Dichloroethane	EPA 624.1	Good Standing	
1,2-Dichloropropane	EPA 624.1	Good Standing	
1,3-Dichlorobenzene	EPA 624.1	Good Standing	

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Matrix/Analyte	Method	Status	Notes
1,4-Dichlorobenzene	EPA 624.1	Good Standing	
2-Chloroethyl vinyl ether	EPA 624.1	Good Standing	
Acrolein (Propenal)	EPA 624.1	Good Standing	
Acrylonitrile	EPA 624.1	Good Standing	
Benzene	EPA 624.1	Good Standing	
Bromodichloromethane	EPA 624.1	Good Standing	
Bromoform	EPA 624.1	Good Standing	
Carbon tetrachloride	EPA 624.1	Good Standing	
Chlorobenzene	EPA 624.1	Good Standing	
Chloroethane	EPA 624.1	Good Standing	
Chloroform	EPA 624.1	Good Standing	
cis-1,3-Dichloropropene	EPA 624.1	Good Standing	
Dibromochloromethane	EPA 624.1	Good Standing	
Dichlorodifluoromethane	EPA 624.1	Good Standing	
Dichloromethane (DCM, Methylene chloride)	EPA 624.1	Good Standing	
Ethylbenzene	EPA 624.1	Good Standing	
Methyl bromide (Bromomethane)	EPA 624.1	Good Standing	
Methyl chloride (Chloromethane)	EPA 624.1	Good Standing	
Fetrachloroethylene (Perchloroethylene)	EPA 624.1	Good Standing	
Foluene	EPA 624.1	Good Standing	
rans-1,2-Dicloroethylene	EPA 624.1	Good Standing	
rans-1,3-Dichloropropylene	EPA 624.1	Good Standing	
Trichloroethene (Trichloroethylene)	EPA 624.1	Good Standing	
Trichlorofluoromethane	EPA 624.1	Good Standing	
Vinyl chloride	EPA 624.1	Good Standing	
1,2,4-Trichlorobenzene	EPA 625.1	Good Standing	
1,2-Dichlorobenzene	EPA 625.1	Good Standing	
1,3-Dichlorobenzene	EPA 625.1	Good Standing	
1,4-Dichlorobenzene	EPA 625.1	Good Standing	
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	EPA 625.1	Good Standing	
2,4,6-Trichlorophenol	EPA 625.1	Good Standing	
2,4-Dichlorophenol	EPA 625.1	Good Standing	
2,4-Dimethylphenol	EPA 625.1	Good Standing	
2,4-Dinitrophenol	EPA 625.1	Good Standing	
2,4-Dinitrotoluene (2,4-DNT)	EPA 625.1	Good Standing	
2,6-Dinitrotoluene (2,6-DNT)	EPA 625.1	Good Standing	
2-Chloronaphthalene	EPA 625.1	Good Standing	
2-Chlorophenol	EPA 625.1	Good Standing	
2-Methyl-4,6-dinitrophenol	EPA 625.1	Good Standing	
2-Nitrophenol	EPA 625.1	Good Standing	
3,3'-Dichlorobenzidine	EPA 625.1	Good Standing	
4-Bromophenyl phenyl ether	EPA 625.1	Good Standing	
4-Chloro-3-methylphenol	EPA 625.1	Good Standing	

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Matrix/Analyte	Method	Status	Notes
4-Chlorophenyl phenylether	EPA 625.1	Good Standing	
Acenaphthene	EPA 625.1	Good Standing	
Acenaphthylene	EPA 625.1	Good Standing	
Anthracene	EPA 625.1	Good Standing	
Benzidine	EPA 625.1	Good Standing	
Benzo(a)anthracene	EPA 625.1	Good Standing	
Benzo(a)pyrene	EPA 625.1	Good Standing	
Benzo(g,h,i)perylene	EPA 625.1	Good Standing	
Benzo(k)fluoranthene	EPA 625.1	Good Standing	
Benzo[b]fluoranthene	EPA 625.1	Good Standing	
bis(2-Chloroethoxy)methane	EPA 625.1	Good Standing	
bis(2-Chloroethyl) ether	EPA 625.1	Good Standing	
bis(2-Ethylhexyl) phthalate (DEHP)	EPA 625.1	Good Standing	
Butyl benzyl phthalate	EPA 625.1	Good Standing	
Chrysene	EPA 625.1	Good Standing	
Dibenz(a,h) anthracene	EPA 625.1	Good Standing	
Diethyl phthalate	EPA 625.1	Good Standing	
Dimethyl phthalate	EPA 625.1	Good Standing	
Di-n-butyl phthalate	EPA 625.1	Good Standing	
Di-n-octyl phthalate	EPA 625.1	Good Standing	
Fluoranthene	EPA 625.1	Good Standing	
Fluorene	EPA 625.1	Good Standing	
Hexachlorobenzene	EPA 625.1	Good Standing	
Hexachlorobutadiene	EPA 625.1	Good Standing	
Hexachlorocyclopentadiene	EPA 625.1	Good Standing	
Hexachloroethane	EPA 625.1	Good Standing	
ndeno(1,2,3-cd) pyrene	EPA 625.1	Good Standing	
sophorone	EPA 625.1	Good Standing	
Naphthalene	EPA 625.1	Good Standing	
Nitrobenzene	EPA 625.1	Good Standing	
n-Nitrosodimethylamine	EPA 625.1	Good Standing	
n-Nitrosodi-n-propylamine	EPA 625.1	Good Standing	
n-Nitrosodiphenylamine	EPA 625.1	Good Standing	
Pentachlorophenol	EPA 625.1	Good Standing	
Phenanthrene	EPA 625.1	Good Standing	
Phenol	EPA 625.1	Good Standing	
Pyrene	EPA 625.1	Good Standing	
Perchlorate	EPA 6850	Good Standing	
Chromium VI	EPA 7196A_1_1992	Good Standing	
Mercury	EPA 7470A_1_1994	Good Standing	
1,2-Dibromo-3-chloropropane (DBCP) (Dibromochloropropane)	EPA 8011_(9/94)	Good Standing	
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 8011_(9/94)	Good Standing	
4,4'-DDD	EPA 8081A_1_1996	Good Standing	

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Matrix/Analyte	Method	Status	Notes
4,4'-DDE	EPA 8081A_1_1996	Good Standing	
4,4'-DDT	EPA 8081A_1_1996	Good Standing	
Aldrin	EPA 8081A_1_1996	Good Standing	
alpha-BHC (alpha-Hexachlorocyclohexane)	EPA 8081A_1_1996	Good Standing	
alpha-Chlordane	EPA 8081A_1_1996	Good Standing	
beta-BHC (beta-Hexachlorocyclohexane)	EPA 8081A_1_1996	Good Standing	
Chlordane (tech.)	EPA 8081A_1_1996	Good Standing	
delta-BHC	EPA 8081A_1_1996	Good Standing	
Dieldrin	EPA 8081A_1_1996	Good Standing	
Endosulfan I	EPA 8081A_1_1996	Good Standing	
Endosulfan II	EPA 8081A_1_1996	Good Standing	
Endosulfan sulfate	EPA 8081A_1_1996	Good Standing	
Endrin	EPA 8081A_1_1996	Good Standing	
Endrin aldehyde	EPA 8081A_1_1996	Good Standing	
Endrin ketone	EPA 8081A_1_1996	Good Standing	
gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	EPA 8081A_1_1996	Good Standing	
gamma-Chlordane	EPA 8081A_1_1996	Good Standing	
Heptachlor	EPA 8081A_1_1996	Good Standing	
Heptachlor epoxide	EPA 8081A_1_1996	Good Standing	
Methoxychlor	EPA 8081A_1_1996	Good Standing	
Toxaphene (Chlorinated camphene)	EPA 8081A_1_1996	Good Standing	
4,4'-DDD	EPA 8081B_(11/00)	Good Standing	
4,4'-DDE	EPA 8081B_(11/00)	Good Standing	
4,4'-DDT	EPA 8081B_(11/00)	Good Standing	
Aldrin	EPA 8081B_(11/00)	Good Standing	
alpha-BHC (alpha-Hexachlorocyclohexane)	EPA 8081B_(11/00)	Good Standing	
alpha-Chlordane	EPA 8081B_(11/00)	Good Standing	
beta-BHC (beta-Hexachlorocyclohexane)	EPA 8081B_(11/00)	Good Standing	
Chlordane (tech.)	EPA 8081B_(11/00)	Good Standing	
delta-BHC	EPA 8081B_(11/00)	Good Standing	
Dieldrin	EPA 8081B_(11/00)	Good Standing	
Endosulfan I	EPA 8081B_(11/00)	Good Standing	
Endosulfan II	EPA 8081B_(11/00)	Good Standing	
Endosulfan sulfate	EPA 8081B_(11/00)	Good Standing	
Endrin	EPA 8081B_(11/00)	Good Standing	
Endrin aldehyde	EPA 8081B_(11/00)	Good Standing	
Endrin ketone	EPA 8081B_(11/00)	Good Standing	
gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	EPA 8081B_(11/00)	Good Standing	
gamma-Chlordane	EPA 8081B_(11/00)	Good Standing	
Heptachlor	EPA 8081B_(11/00)	Good Standing	
Heptachlor epoxide	EPA 8081B_(11/00)	Good Standing	
Methoxychlor	EPA 8081B_(11/00)	Good Standing	
Toxaphene (Chlorinated camphene)	EPA 8081B_(11/00)	Good Standing	

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Matrix/Analyte	Method	Status	Notes
Aroclor-1016 (PCB-1016)	EPA 8082_0_1996	Good Standing	
Aroclor-1221 (PCB-1221)	EPA 8082_0_1996	Good Standing	
Aroclor-1232 (PCB-1232)	EPA 8082_0_1996	Good Standing	
Aroclor-1242 (PCB-1242)	EPA 8082_0_1996	Good Standing	
Aroclor-1248 (PCB-1248)	EPA 8082_0_1996	Good Standing	
Aroclor-1254 (PCB-1254)	EPA 8082_0_1996	Good Standing	
Aroclor-1260 (PCB-1260)	EPA 8082_0_1996	Good Standing	
Aroclor-1016 (PCB-1016)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1221 (PCB-1221)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1232 (PCB-1232)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1242 (PCB-1242)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1248 (PCB-1248)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1254 (PCB-1254)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1260 (PCB-1260)	EPA 8082A_(11/00)	Good Standing	
2,4,5-T	EPA 8151A_(1/98)	Good Standing	
2,4-D	EPA 8151A_(1/98)	Good Standing	
2,4-DB	EPA 8151A_(1/98)	Good Standing	
3,5-Dichlorobenzoic acid	EPA 8151A_(1/98)	Good Standing	
Acifluorfen	EPA 8151A_(1/98)	Good Standing	
Bentazon	EPA 8151A_(1/98)	Good Standing	
Dalapon	EPA 8151A_(1/98)	Good Standing	
Dicamba	EPA 8151A_(1/98)	Good Standing	
Dichloroprop (Dichlorprop)	EPA 8151A_(1/98)	Good Standing	
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	EPA 8151A_(1/98)	Good Standing	
MCPA	EPA 8151A_(1/98)	Good Standing	
MCPP	EPA 8151A_(1/98)	Good Standing	
Pentachlorophenol	EPA 8151A_(1/98)	Good Standing	
Picloram	EPA 8151A_(1/98)	Good Standing	
Silvex (2,4,5-TP)	EPA 8151A_(1/98)	Good Standing	
1,1,1,2-Tetrachloroethane	EPA 8260B_2_1996	Good Standing	
1,1,1-Trichloroethane	EPA 8260B_2_1996	Good Standing	
1,1,2,2-Tetrachloroethane	EPA 8260B_2_1996	Good Standing	
1,1,2-Trichloro-1,2,2-trifluoroethane	EPA 8260B_2_1996	Good Standing	
1,1,2-Trichloroethane	EPA 8260B_2_1996	Good Standing	
1,1,2-Trichlorofluoroethane	EPA 8260B_2_1996	Good Standing	
1,1-Dichloroethane	EPA 8260B_2_1996	Good Standing	
1,1-Dichloroethylene	EPA 8260B_2_1996	Good Standing	
1,1-Dichloropropene	EPA 8260B_2_1996	Good Standing	
1,2,3-Trichlorobenzene	EPA 8260B_2_1996	Good Standing	
1,2,3-Trichloropropane	EPA 8260B_2_1996	Good Standing	
1,2,4-Trichlorobenzene	EPA 8260B_2_1996	Good Standing	
1,2,4-Trimethylbenzene	EPA 8260B_2_1996	Good Standing	
1,2-Dibromo-3-chloropropane (DBCP)	EPA 8260B_2_1996	Good Standing	

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1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 8260B_2_1996	Good Standing	
1,2-Dichlorobenzene	EPA 8260B_2_1996	Good Standing	
1,2-Dichloroethane	EPA 8260B_2_1996	Good Standing	
1,2-Dichloropropane	EPA 8260B_2_1996	Good Standing	
1,3,5-Trimethylbenzene	EPA 8260B_2_1996	Good Standing	
1,3-Dichlorobenzene	EPA 8260B_2_1996	Good Standing	
1,3-Dichloropropane	EPA 8260B_2_1996	Good Standing	
1,3-Dichloropropene	EPA 8260B_2_1996	Good Standing	
1,4-Dichlorobenzene	EPA 8260B_2_1996	Good Standing	
1,4-Dioxane (1,4- Diethyleneoxide)	EPA 8260B_2_1996	Good Standing	
2,2-Dichloropropane	EPA 8260B_2_1996	Good Standing	
2-Butanone (Methyl ethyl ketone, MEK)	EPA 8260B_2_1996	Good Standing	
2-Chloroethyl vinyl ether	EPA 8260B_2_1996	Good Standing	
2-Chlorotoluene	EPA 8260B_2_1996	Good Standing	
2-Hexanone	EPA 8260B_2_1996	Good Standing	
4-Chlorotoluene	EPA 8260B_2_1996	Good Standing	
4-Isopropyltoluene (p-Cymene)	EPA 8260B_2_1996	Good Standing	
4-Methyl-2-pentanone (MIBK)	EPA 8260B_2_1996	Good Standing	
Acetone	EPA 8260B_2_1996	Good Standing	
Acetonitrile	EPA 8260B_2_1996	Good Standing	
Acrolein (Propenal)	EPA 8260B_2_1996	Good Standing	
Acrylonitrile	EPA 8260B_2_1996	Good Standing	
Allyl chloride (3-Chloropropene)	EPA 8260B_2_1996	Good Standing	
Benzene	EPA 8260B_2_1996	Good Standing	
Bromobenzene	EPA 8260B_2_1996	Good Standing	
Bromochloromethane	EPA 8260B_2_1996	Good Standing	
Bromodichloromethane	EPA 8260B_2_1996	Good Standing	
Bromoform	EPA 8260B_2_1996	Good Standing	
Carbon disulfide	EPA 8260B_2_1996	Good Standing	
Carbon tetrachloride	EPA 8260B_2_1996	Good Standing	
Chlorobenzene	EPA 8260B_2_1996	Good Standing	
Chloroethane	EPA 8260B_2_1996	Good Standing	
Chloroform	EPA 8260B_2_1996	Good Standing	
Chloroprene	EPA 8260B_2_1996	Good Standing	
Chloroprene (2-chloro-1,3-butadiene)	EPA 8260B_2_1996	Good Standing	
cis & trans-1,2-Dichloroethene	EPA 8260B_2_1996	Good Standing	
cis-1,2-Dichloroethylene	EPA 8260B_2_1996	Good Standing	
cis-1,3-Dichloropropene	EPA 8260B_2_1996	Good Standing	
Cyclohexane	EPA 8260B_2_1996	Good Standing	
Cyclohexanone	EPA 8260B_2_1996	Good Standing	
Dibromochloromethane	EPA 8260B_2_1996	Good Standing	
Dibromomethane	EPA 8260B_2_1996	Good Standing	
Dichlorodifluoromethane	EPA 8260B_2_1996	Good Standing	

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Dichloromethane (DCM, Methylene chloride)	EPA 8260B_2_1996	Good Standing	
Diethyl ether	EPA 8260B_2_1996	Good Standing	
Di-isopropylether (DIPE)	EPA 8260B_2_1996	Good Standing	
Ethyl methacrylate	EPA 8260B_2_1996	Good Standing	
Ethylbenzene	EPA 8260B_2_1996	Good Standing	,
Ethyl-t-butylether (ETBE)	EPA 8260B_2_1996	Good Standing	
Hexachlorobutadiene	EPA 8260B_2_1996	Good Standing	
Hexane	EPA 8260B_2_1996	Good Standing	
lodomethane (Methyl iodide)	EPA 8260B_2_1996	Good Standing	
Isobutyl alcohol (2-Methyl-1-propanol)	EPA 8260B_2_1996	Good Standing	
Isopropylbenzene	EPA 8260B_2_1996	Good Standing	
Methacrylonitrile	EPA 8260B_2_1996	Good Standing	
Methyl acetate	EPA 8260B_2_1996	Good Standing	
Methyl bromide (Bromomethane)	EPA 8260B_2_1996	Good Standing	
Methyl chloride (Chloromethane)	EPA 8260B_2_1996	Good Standing	
Methyl isobutyl ketone (Hexone)	EPA 8260B_2_1996	Good Standing	
Methyl methacrylate	EPA 8260B_2_1996	Good Standing	
Methyl tert-butyl ether (MTBE)	EPA 8260B_2_1996	Good Standing	
Methylcyclohexane	EPA 8260B_2_1996	Good Standing	
Methylene chloride	EPA 8260B_2_1996	Good Standing	
m-Xylene	EPA 8260B_2_1996	Good Standing	
Naphthalene	EPA 8260B_2_1996	Good Standing	
n-Butyl alcohol	EPA 8260B_2_1996	Good Standing	
n-Butylbenzene	EPA 8260B_2_1996	Good Standing	
n-Hexane	EPA 8260B_2_1996	Good Standing	
n-Propylbenzene	EPA 8260B_2_1996	Good Standing	
o-Xylene	EPA 8260B_2_1996	Good Standing	
p-Dioxane	EPA 8260B_2_1996	Good Standing	
Propionitrile (Ethyl cyanide)	EPA 8260B_2_1996	Good Standing	
p-Xylene	EPA 8260B_2_1996	Good Standing	
sec-Butylbenzene	EPA 8260B_2_1996	Good Standing	
Styrene	EPA 8260B_2_1996	Good Standing	
T-amylmethylether (TAME)	EPA 8260B_2_1996	Good Standing	
tert-Butyl alcohol	EPA 8260B_2_1996	Good Standing	
Tetrachloroethylene (Perchloroethylene)	EPA 8260B_2_1996	Good Standing	
Tetrahydrofuran (THF)	EPA 8260B_2_1996	Good Standing	
Toluene	EPA 8260B_2_1996	Good Standing	
trans-1,2-Dicloroethylene	EPA 8260B_2_1996	Good Standing	
trans-1,3-Dichloropropylene	EPA 8260B_2_1996	Good Standing	
trans-1,4-Dichloro-2-butene	EPA 8260B 2 1996	Good Standing	
Trichloroethene (Trichloroethylene)	EPA 8260B_2_1996	Good Standing	
Trichlorofluoromethane	EPA 8260B_2_1996	Good Standing	
Trichlorotrifluoroethane	EPA 8260B 2 1996	Good Standing	

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Matrix/Analyte	Method	Status	Notes
Vinyl acetate	EPA 8260B_2_1996	Good Standing	
Vinyl chloride	EPA 8260B_2_1996	Good Standing	
Xylene (total)	EPA 8260B_2_1996	Good Standing	
1,1,2-Trichloro-1,2,2-trifluoroethane	EPA 8260C	Good Standing	
Cyclohexane	EPA 8260C	Good Standing	
Cyclohexanone	EPA 8260C	Good Standing	
Di-isopropylether (DIPE)	EPA 8260C	Good Standing	
Ethyl-t-butylether (ETBE)	EPA 8260C	Good Standing	
Methyl acetate	EPA 8260C	Good Standing	
Methylcyclohexane	EPA 8260C	Good Standing	
n-Hexane	EPA 8260C	Good Standing	
T-amylmethylether (TAME)	EPA 8260C	Good Standing	
Tetrahydrofuran (THF)	EPA 8260C	Good Standing	
1,2,4,5-Tetrachlorobenzene	EPA 8270C_3_1996	Good Standing	
1,2,4-Trichlorobenzene	EPA 8270C_3_1996	Good Standing	
1,2-Dichlorobenzene	EPA 8270C_3_1996	Good Standing	
1,2-Dinitrobenzene	EPA 8270C_3_1996	Good Standing	
1,2-Diphenylhydrazine	EPA 8270C_3_1996	Good Standing	
1,3,5-Trinitrobenzene (1,3,5-TNB)	EPA 8270C_3_1996	Good Standing	
1,3-Dichlorobenzene	EPA 8270C_3_1996	Good Standing	
1,3-Dinitrobenzene (1,3-DNB)	EPA 8270C_3_1996	Good Standing	
1,4-Dichlorobenzene	EPA 8270C_3_1996	Good Standing	
1,4-Dinitrobenzene	EPA 8270C_3_1996	Good Standing	
1,4-Dioxane (1,4- Diethyleneoxide)	EPA 8270C_3_1996	Good Standing	
1,4-Naphthoquinone	EPA 8270C_3_1996	Good Standing	
1,4-Phenylenediamine	EPA 8270C_3_1996	Good Standing	
1-Naphthylamine	EPA 8270C_3_1996	Good Standing	
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	EPA 8270C_3_1996	Good Standing	
2,3,4,6-Tetrachlorophenol	EPA 8270C_3_1996	Good Standing	
2,4,5-Trichlorophenol	EPA 8270C_3_1996	Good Standing	
2,4,6-Trichlorophenol	EPA 8270C_3_1996	Good Standing	
2,4,6-Trinitrobenzene	EPA 8270C_3_1996	Good Standing	
2,4-Dichlorophenol	EPA 8270C_3_1996	Good Standing	
2,4-Dimethylphenol	EPA 8270C_3_1996	Good Standing	
2,4-Dinitrophenol	EPA 8270C_3_1996	Good Standing	
2,4-Dinitrotoluene (2,4-DNT)	EPA 8270C_3_1996	Good Standing	
2,6-Dichlorophenol	EPA 8270C_3_1996	Good Standing	
2,6-Dinitrotoluene (2,6-DNT)	EPA 8270C_3_1996	Good Standing	
2-Acetylaminofluorene	EPA 8270C_3_1996	Good Standing	
2-Chloronaphthalene	EPA 8270C_3_1996	Good Standing	
2-Chlorophenol	EPA 8270C_3_1996	Good Standing	
2-Methyl-4,6-dinitrophenol	EPA 8270C_3_1996	Good Standing	
2-Methylnaphthalene	EPA 8270C_3_1996	Good Standing	

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Matrix/Analyte	Method	Status	Notes
2-Methylphenol (o-Cresol)	EPA 8270C_3_1996	Good Standing	
2-Naphthylamine	EPA 8270C_3_1996	Good Standing	
2-Nitroaniline	EPA 8270C_3_1996	Good Standing	
2-Nitrophenol	EPA 8270C_3_1996	Good Standing	
2-Picoline (2-Methylpyridine)	EPA 8270C_3_1996	Good Standing	
3 & 4 Methylphenol	EPA 8270C_3_1996	Good Standing	
3,3'-Dichlorobenzidine	EPA 8270C_3_1996	Good Standing	
3,3'-Dimethylbenzidine	EPA 8270C_3_1996	Good Standing	
3-Methylcholanthrene	EPA 8270C_3_1996	Good Standing	
3-Methylphenol (m-Cresol)	EPA 8270C_3_1996	Good Standing	
3-Nitroaniline	EPA 8270C_3_1996	Good Standing	
4,6-Dinitro-2-methylphenol	EPA 8270C_3_1996	Good Standing	
4-Aminobiphenyl	EPA 8270C_3_1996	Good Standing	
4-Bromophenyl phenyl ether	EPA 8270C_3_1996	Good Standing	
4-Chloro-3-methylphenol	EPA 8270C_3_1996	Good Standing	
4-Chloroaniline	EPA 8270C_3_1996	Good Standing	
4-Chlorophenol	EPA 8270C_3_1996	Good Standing	
4-Chlorophenyl phenylether	EPA 8270C_3_1996	Good Standing	
4-Dimethyl aminoazobenzene	EPA 8270C_3_1996	Good Standing	
4-Methylphenol (p-Cresol)	EPA 8270C_3_1996	Good Standing	
4-Nitroaniline	EPA 8270C_3_1996	Good Standing	
5-Nitro-o-toluidine	EPA 8270C_3_1996	Good Standing	
7,12-Dimethylbenz(a) anthracene	EPA 8270C_3_1996	Good Standing	
a-a-Dimethylphenethylamine	EPA 8270C_3_1996	Good Standing	
Acenaphthene	EPA 8270C_3_1996	Good Standing	
Acenaphthylene	EPA 8270C_3_1996	Good Standing	
Acetophenone	EPA 8270C_3_1996	Good Standing	
Aniline	EPA 8270C_3_1996	Good Standing	
Anthracene	EPA 8270C_3_1996	Good Standing	
Aramite	EPA 8270C_3_1996	Good Standing	
Atrazine	EPA 8270C_3_1996	Good Standing	
Azobenzene	EPA 8270C_3_1996	Good Standing	
Benzaldehyde	EPA 8270C_3_1996	Good Standing	
Benzidine	EPA 8270C_3_1996	Good Standing	
Benzo(a)anthracene	EPA 8270C_3_1996	Good Standing	
Benzo(a)pyrene	EPA 8270C_3_1996	Good Standing	
Benzo(g,h,i)perylene	EPA 8270C_3_1996	Good Standing	
Benzo(k)fluoranthene	EPA 8270C_3_1996	Good Standing	
Benzo[b]fluoranthene	EPA 8270C_3_1996	Good Standing	
Benzoic acid	EPA 8270C_3_1996	Good Standing	
Benzyl alcohol	EPA 8270C_3_1996	Good Standing	
Biphenyl	EPA 8270C_3_1996	Good Standing	
bis(2-Chloroethoxy)methane	EPA 8270C_3_1996	Good Standing	

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bis(2-Chloroethyl) ether	EPA 8270C_3_1996	Good Standing	
bis(2-Ethylhexyl) phthalate (DEHP)	EPA 8270C_3_1996	Good Standing	
Butyl benzyl phthalate	EPA 8270C_3_1996	Good Standing	
Caprolactam	EPA 8270C_3_1996	Good Standing	
Carbazole	EPA 8270C_3_1996	Good Standing	
Chrysene	EPA 8270C_3_1996	Good Standing	
Cresols (total)	EPA 8270C_3_1996	Good Standing	
Dibenz(a,h) anthracene	EPA 8270C_3_1996	Good Standing	
Dibenzofuran	EPA 8270C_3_1996	Good Standing	
Diethyl phthalate	EPA 8270C_3_1996	Good Standing	
Dimethyl phthalate	EPA 8270C_3_1996	Good Standing	
Di-n-butyl phthalate	EPA 8270C_3_1996	Good Standing	
Di-n-octyl phthalate	EPA 8270C_3_1996	Good Standing	
Diphenylamine	EPA 8270C_3_1996	Good Standing	
Ethyl methanesulfonate	EPA 8270C_3_1996	Good Standing	
Fluoranthene	EPA 8270C_3_1996	Good Standing	
Fluorene	EPA 8270C_3_1996	Good Standing	
Hexachlorobenzene	EPA 8270C_3_1996	Good Standing	
Hexachlorobutadiene	EPA 8270C_3_1996	Good Standing	
Hexachlorocyclopentadiene	EPA 8270C_3_1996	Good Standing	
Hexachloroethane	EPA 8270C_3_1996	Good Standing	
Hexachlorophene	EPA 8270C_3_1996	Good Standing	
Hexachloropropene	EPA 8270C_3_1996	Good Standing	
ndeno(1,2,3-cd) pyrene	EPA 8270C_3_1996	Good Standing	
sophorone	EPA 8270C_3_1996	Good Standing	
sosafrole	EPA 8270C_3_1996	Good Standing	
Methapyrilene	EPA 8270C_3_1996	Good Standing	
Methyl methanesulfonate	EPA 8270C_3_1996	Good Standing	
Naphthalene	EPA 8270C_3_1996	Good Standing	
Nitrobenzene	EPA 8270C_3_1996	Good Standing	
Nitroquinoline-1-oxide	EPA 8270C_3_1996	Good Standing	
n-Nitrosodiethylamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosodimethylamine	EPA 8270C_3_1996	Good Standing	
n-Nitroso-di-n-butylamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosodi-n-propylamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosodiphenylamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosodipropylamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosomethylethalamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosomorpholine	EPA 8270C_3_1996	Good Standing	
n-Nitrosopiperidine	EPA 8270C_3_1996	Good Standing	
n-Nitrosopyrrolidine	EPA 8270C_3_1996	Good Standing	
o-Toluidine	EPA 8270C_3_1996	Good Standing	
Pentachlorobenzene	EPA 8270C_3_1996	Good Standing	

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Pentachloroethane	EPA 8270C_3_1996	Good Standing	
Pentachloronitrobenzene	EPA 8270C_3_1996	Good Standing	
Pentachlorophenol	EPA 8270C_3_1996	Good Standing	
Phenacetin	EPA 8270C_3_1996	Good Standing	
Phenanthrene	EPA 8270C_3_1996	Good Standing	
Phenol	EPA 8270C_3_1996	Good Standing	
Pronamide (Kerb)	EPA 8270C_3_1996	Good Standing	
Pyrene	EPA 8270C_3_1996	Good Standing	
Pyridine	EPA 8270C_3_1996	Good Standing	
1,2,4,5-Tetrachlorobenzene	EPA 8270D_(1/98)	Good Standing	
1,2,4-Trichlorobenzene	EPA 8270D_(1/98)	Good Standing	
1,2-Dichlorobenzene	EPA 8270D_(1/98)	Good Standing	
1,2-Dinitrobenzene	EPA 8270D_(1/98)	Good Standing	
1,2-Diphenylhydrazine	EPA 8270D_(1/98)	Good Standing	
1,3,5-Trinitrobenzene (1,3,5-TNB)	EPA 8270D_(1/98)	Good Standing	
1,3-Dichlorobenzene	EPA 8270D_(1/98)	Good Standing	
1,3-Dinitrobenzene (1,3-DNB)	EPA 8270D_(1/98)	Good Standing	
1,4-Dichlorobenzene	EPA 8270D_(1/98)	Good Standing	
1,4-Dinitrobenzene	EPA 8270D_(1/98)	Good Standing	
1,4-Dioxane (1,4- Diethyleneoxide)	EPA 8270D_(1/98)	Good Standing	
1,4-Naphthoquinone	EPA 8270D_(1/98)	Good Standing	
1,4-Phenylenediamine	EPA 8270D_(1/98)	Good Standing	
1-1'-Biphenyl	EPA 8270D_(1/98)	Good Standing	
1-Naphthylamine	EPA 8270D_(1/98)	Good Standing	
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	EPA 8270D_(1/98)	Good Standing	
2,3,4,6-Tetrachlorophenol	EPA 8270D_(1/98)	Good Standing	
2,4,5-Trichlorophenol	EPA 8270D_(1/98)	Good Standing	
2,4,6-Trichlorophenol	EPA 8270D_(1/98)	Good Standing	
2,4-Dichlorophenol	EPA 8270D_(1/98)	Good Standing	
2,4-Dimethylphenol	EPA 8270D_(1/98)	Good Standing	
2,4-Dinitrophenol	EPA 8270D_(1/98)	Good Standing	
2,4-Dinitrotoluene (2,4-DNT)	EPA 8270D_(1/98)	Good Standing	
2,6-Dichlorophenol	EPA 8270D_(1/98)	Good Standing	
2,6-Dinitrotoluene (2,6-DNT)	EPA 8270D_(1/98)	Good Standing	
2-Acetylaminofluorene	EPA 8270D_(1/98)	Good Standing	
2-Chloronaphthalene	EPA 8270D_(1/98)	Good Standing	
2-Chlorophenol	EPA 8270D_(1/98)	Good Standing	
2-Methylnaphthalene	EPA 8270D_(1/98)	Good Standing	
2-Methylphenol (o-Cresol)	EPA 8270D_(1/98)	Good Standing	
2-Naphthylamine	EPA 8270D_(1/98)	Good Standing	
2-Nitroaniline	EPA 8270D_(1/98)	Good Standing	
2-Nitrophenol	EPA 8270D_(1/98)	Good Standing	
2-Picoline (2-Methylpyridine)	EPA 8270D_(1/98)	Good Standing	

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3 & 4 Methylphenol	EPA 8270D_(1/98)	Good Standing	
3,3'-Dichlorobenzidine	EPA 8270D_(1/98)	Good Standing	
3,3'-Dimethylbenzidine	EPA 8270D_(1/98)	Good Standing	
3-Methylcholanthrene	EPA 8270D_(1/98)	Good Standing	
3-Methylphenol (m-Cresol)	EPA 8270D_(1/98)	Good Standing	
3-Nitroaniline	EPA 8270D_(1/98)	Good Standing	
4,6-Dinitro-2-methylphenol	EPA 8270D_(1/98)	Good Standing	
4-Aminobiphenyl	EPA 8270D_(1/98)	Good Standing	
4-Bromophenyl phenyl ether	EPA 8270D_(1/98)	Good Standing	
4-Chloro-3-methylphenol	EPA 8270D_(1/98)	Good Standing	
4-Chloroaniline	EPA 8270D_(1/98)	Good Standing	
4-Chlorophenyl phenylether	EPA 8270D_(1/98)	Good Standing	
4-Dimethyl aminoazobenzene	EPA 8270D_(1/98)	Good Standing	
4-Methylphenol (p-Cresol)	EPA 8270D_(1/98)	Good Standing	
4-Nitroaniline	EPA 8270D_(1/98)	Good Standing	
4-Nitroquinoline 1-oxide	EPA 8270D_(1/98)	Good Standing	
5-Nitro-o-toluidine	EPA 8270D_(1/98)	Good Standing	
7,12-Dimethylbenz(a) anthracene	EPA 8270D_(1/98)	Good Standing	
a-a-Dimethylphenethylamine	EPA 8270D_(1/98)	Good Standing	
Acenaphthene	EPA 8270D_(1/98)	Good Standing	
Acenaphthylene	EPA 8270D_(1/98)	Good Standing	
Acetophenone	EPA 8270D_(1/98)	Good Standing	
Aniline	EPA 8270D_(1/98)	Good Standing	
Anthracene	EPA 8270D_(1/98)	Good Standing	
Aramite	EPA 8270D_(1/98)	Good Standing	
Benzidine	EPA 8270D_(1/98)	Good Standing	
Benzo(a)anthracene	EPA 8270D_(1/98)	Good Standing	
Benzo(a)pyrene	EPA 8270D_(1/98)	Good Standing	
Benzo(g,h,i)perylene	EPA 8270D_(1/98)	Good Standing	
Benzo(k)fluoranthene	EPA 8270D_(1/98)	Good Standing	
Benzo[b]fluoranthene	EPA 8270D_(1/98)	Good Standing	
Benzoic acid	EPA 8270D_(1/98)	Good Standing	
Benzyl alcohol	EPA 8270D_(1/98)	Good Standing	
bis(2-Chloroethoxy)methane	EPA 8270D_(1/98)	Good Standing	
bis(2-Chloroethyl) ether	EPA 8270D_(1/98)	Good Standing	
Butyl benzyl phthalate	EPA 8270D_(1/98)	Good Standing	
Caprolactam	EPA 8270D_(1/98)	Good Standing	
Carbazole	EPA 8270D_(1/98)	Good Standing	
Chrysene	EPA 8270D_(1/98)	Good Standing	
Cresols (total)	EPA 8270D_(1/98)	Good Standing	
Dibenz(a,h) anthracene	EPA 8270D_(1/98)	Good Standing	
Dibenzofuran	EPA 8270D_(1/98)	Good Standing	
Diethyl phthalate	EPA 8270D_(1/98)	Good Standing	

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Dimethyl phthalate	EPA 8270D_(1/98)	Good Standing	
Di-n-butyl phthalate	EPA 8270D_(1/98)	Good Standing	
Di-n-octyl phthalate	EPA 8270D_(1/98)	Good Standing	
Diphenylamine	EPA 8270D_(1/98)	Good Standing	
Ethyl methanesulfonate	EPA 8270D_(1/98)	Good Standing	
Fluoranthene	EPA 8270D_(1/98)	Good Standing	
Fluorene	EPA 8270D_(1/98)	Good Standing	
Hexachlorobenzene	EPA 8270D_(1/98)	Good Standing	
Hexachlorobutadiene	EPA 8270D_(1/98)	Good Standing	
Hexachlorocyclopentadiene	EPA 8270D_(1/98)	Good Standing	
Hexachloroethane	EPA 8270D_(1/98)	Good Standing	
Hexachlorophene	EPA 8270D_(1/98)	Good Standing	
Hexachloropropene	EPA 8270D_(1/98)	Good Standing	
Indeno(1,2,3-cd) pyrene	EPA 8270D_(1/98)	Good Standing	
sophorone	EPA 8270D_(1/98)	Good Standing	
sosafrole	EPA 8270D_(1/98)	Good Standing	
Methapyrilene	EPA 8270D_(1/98)	Good Standing	
Methyl methanesulfonate	EPA 8270D_(1/98)	Good Standing	
Naphthalene	EPA 8270D_(1/98)	Good Standing	
Nitrobenzene	EPA 8270D_(1/98)	Good Standing	
n-Nitrosodiethylamine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosodimethylamine	EPA 8270D_(1/98)	Good Standing	
n-Nitroso-di-n-butylamine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosodi-n-propylamine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosodiphenylamine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosomorpholine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosopiperidine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosopyrrolidine	EPA 8270D_(1/98)	Good Standing	
o-Toluidine	EPA 8270D_(1/98)	Good Standing	
Pentachlorobenzene	EPA 8270D_(1/98)	Good Standing	
Pentachloronitrobenzene	EPA 8270D_(1/98)	Good Standing	
Pentachlorophenol	EPA 8270D_(1/98)	Good Standing	
Phenacetin	EPA 8270D_(1/98)	Good Standing	
Phenanthrene	EPA 8270D_(1/98)	Good Standing	
Phenol	EPA 8270D_(1/98)	Good Standing	
Pronamide (Kerb)	EPA 8270D_(1/98)	Good Standing	
Pyrene	EPA 8270D_(1/98)	Good Standing	
Pyridine	EPA 8270D_(1/98)	Good Standing	
Safrole	EPA 8270D_(1/98)	Good Standing	
Acetaldehyde	EPA 8315A_1_1996	Good Standing	
Formaldehyde	EPA 8315A_1_1996	Good Standing	
Perfluoropentanoate (PFPeA)	EPA 8315A_1_1996	Good Standing	
1,3,5-Trinitrobenzene (1,3,5-TNB)	EPA 8330A_(1/98)	Good Standing	

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1,3-Dinitrobenzene (1,3-DNB)	EPA 8330A_(1/98)	Good Standing	
2,4,6-Trinitrotoluene (2,4,6-TNT)	EPA 8330A_(1/98)	Good Standing	
2,4-Dinitrotoluene (2,4-DNT)	EPA 8330A_(1/98)	Good Standing	
2,6-Dinitrotoluene (2,6-DNT)	EPA 8330A_(1/98)	Good Standing	
2-Amino-4,6-dinitrotoluene (2-am-dnt)	EPA 8330A_(1/98)	Good Standing	
2-Nitrotoluene	EPA 8330A_(1/98)	Good Standing	
3-Nitrotoluene	EPA 8330A_(1/98)	Good Standing	
4-Amino-2,6-dinitrotoluene (4-am-dnt)	EPA 8330A_(1/98)	Good Standing	
I-Nitrotoluene	EPA 8330A_(1/98)	Good Standing	
Methyl-2,4,6-trinitrophenylnitramine (tetryl)	EPA 8330A_(1/98)	Good Standing	
Nitrobenzene	EPA 8330A_(1/98)	Good Standing	
Nitroglycerin	EPA 8330A_(1/98)	Good Standing	
Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine (EPA 8330A_(1/98)	Good Standing	
Pentaerythritoltetranitrate	EPA 8330A_(1/98)	Good Standing	
RDX (hexahydro-1,3,5-trinitro-1,3,5-triazine)	EPA 8330A_(1/98)	Good Standing	
Tetryl (methyl-2,4,6-trinitrophenylnitramine)	EPA 8330A_(1/98)	Good Standing	
otal cyanide	EPA 9010C	Good Standing	
otal cyanide	EPA 9014_0_1996	Good Standing	
Sulfide	EPA 9030B_2_1996	Good Standing	
Corrosivity	EPA 9040B_2_1995	Good Standing	
Corrosivity	EPA 9040C	Good Standing	
Н	EPA 9040C	Good Standing	
Corrosivity	EPA 9045C_3_1995	Good Standing	
H .	EPA 9045C_3_1995	Good Standing	
Corrosivity	EPA 9045D	Good Standing	
oH .	EPA 9045D	Good Standing	
Bromide	EPA 9056_0_1996	Good Standing	
Chloride	EPA 9056_0_1996	Good Standing	
Fluoride	EPA 9056_0_1996	Good Standing	
Nitrate as N	EPA 9056_0_1996	Good Standing	
Nitrate as N	EPA 9056_0_1996	Good Standing	
litrite as N	EPA 9056_0_1996	Good Standing	
Sulfate	EPA 9056_0_1996	Good Standing	
Bromide	EPA 9056A_(11/00)	Good Standing	
Chloride	EPA 9056A_(11/00)	Good Standing	
luoride	EPA 9056A_(11/00)	Good Standing	
litrate as N	EPA 9056A_(11/00)	Good Standing	
litrite as N	EPA 9056A_(11/00)	Good Standing	
Sulfate	EPA 9056A_(11/00)	Good Standing	
otal organic carbon	EPA 9060A	Good Standing	
Ethane	EPA RSK-175 (GC/FID)	Good Standing	
Ethene	EPA RSK-175 (GC/FID)	Good Standing	
Methane	EPA RSK-175 (GC/FID)	Good Standing	

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Gasoline range organics (GRO)	OK DEQ GRO	Good Standing	
Turbidity	SM 2130 B-2011	Good Standing	
Acidity, as CaCO3	SM 2310 B-2011	Good Standing	
Alkalinity as CaCO3	SM 2320 B-2011	Good Standing	
Hardness	SM 2340 B-2011	Good Standing	
Hardness	SM 2340 C-2011	Good Standing	
Residue-total	SM 2540 B-2011	Good Standing	
Residue-filterable (TDS)	SM 2540 C-2011	Good Standing	
Residue-nonfilterable (TSS)	SM 2540 D-2011	Good Standing	
Residue-volatile	SM 2540 E-2011	Good Standing	
Residue-settleable	SM 2540 F-2011	Good Standing	
Chromium VI	SM 3500-Cr B-2011	Good Standing	
Chloride	SM 4500-CF E-2011	Good Standing	
Total cyanide	SM 4500-CN E-2011	Good Standing	
Amenable cyanide	SM 4500-CN G-2011	Good Standing	
Fluoride	SM 4500-F C-2011	Good Standing	
pH	SM 4500-H+ B-2011	Good Standing	
Ammonia as N	SM 4500-NH3 G-2011	Good Standing	
Nitrite as N	SM 4500-NO2 B-2011	Good Standing	
Nitrate as N	SM 4500-NO3 F-2011	Good Standing	
Orthophosphate as P	SM 4500-P E-2011	Good Standing	
Sulfide	SM 4500-S2 F-2011	Good Standing	
Sulfite-SO3	SM 4500-SO3 B-2011	Good Standing	
Sulfate	SM 4500-SO4 E-2011	Good Standing	
Carbonaceous BOD, CBOD	SM 5210 B-2011	Good Standing	
Chemical oxygen demand	SM 5220 D-2011	Good Standing	
Total organic carbon	SM 5310 C-2011	Good Standing	
Surfactants - MBAS	SM 5540 C-2011	Good Standing	
Solids		·	
Ignitability	EPA 1010_(9/86)	Good Standing	
Ignitability	EPA 1010A	Good Standing	
Ignitability	EPA 1030_0_1996	Good Standing	
Toxicity Characteristic Leaching Procedure (TCLP)	EPA 1311_0_1992	Good Standing	
Toxicity Characteristic Leaching Procedure (TCLP)	EPA 1312_0_1994	Good Standing	
Mercury	EPA 245.1_3_1994	Good Standing	
Ammonia as N	EPA 350.1_2_1993	Good Standing	
Organic nitrogen	EPA 351.2 minus EPA 350.1	Good Standing	
Aluminum	EPA 6010B 2 1996	Good Standing	
Antimony	EPA 6010B_2_1996	Good Standing	
Arsenic	EPA 6010B_2_1996	Good Standing	
Barium	EPA 6010B_2_1996	Good Standing	
Editorii.	EPA 6010B_2_1996	Good Standing	

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Boron	EPA 6010B_2_1996	Good Standing	
Cadmium	EPA 6010B_2_1996	Good Standing	
Calcium	EPA 6010B_2_1996	Good Standing	
Chromium	EPA 6010B_2_1996	Good Standing	
Cobalt	EPA 6010B_2_1996	Good Standing	
Copper	EPA 6010B_2_1996	Good Standing	
Iron	EPA 6010B_2_1996	Good Standing	
Lead	EPA 6010B_2_1996	Good Standing	
Lithium	EPA 6010B_2_1996	Good Standing	
Magnesium	EPA 6010B_2_1996	Good Standing	
Manganese	EPA 6010B_2_1996	Good Standing	
Molybdenum	EPA 6010B_2_1996	Good Standing	
Nickel	EPA 6010B_2_1996	Good Standing	
Phosphorus, total	EPA 6010B_2_1996	Good Standing	
Potassium	EPA 6010B_2_1996	Good Standing	
Selenium	EPA 6010B_2_1996	Good Standing	
Silver	EPA 6010B_2_1996	Good Standing	
Sodium	EPA 6010B_2_1996	Good Standing	
Strontium	EPA 6010B_2_1996	Good Standing	
Γhallium	EPA 6010B_2_1996	Good Standing	
Γin	EPA 6010B_2_1996	Good Standing	
Titanium	EPA 6010B_2_1996	Good Standing	
Vanadium	EPA 6010B_2_1996	Good Standing	
Zinc	EPA 6010B_2_1996	Good Standing	
Zirconium	EPA 6010B_2_1996	Good Standing	
Aluminum	EPA 6010C_(11/00)	Good Standing	
Antimony	EPA 6010C_(11/00)	Good Standing	
Arsenic	EPA 6010C_(11/00)	Good Standing	
Barium	EPA 6010C_(11/00)	Good Standing	
Beryllium	EPA 6010C_(11/00)	Good Standing	
Boron	EPA 6010C_(11/00)	Good Standing	
Cadmium	EPA 6010C_(11/00)	Good Standing	
Calcium	EPA 6010C_(11/00)	Good Standing	
Chromium	EPA 6010C_(11/00)	Good Standing	
Cobalt	EPA 6010C_(11/00)	Good Standing	
Copper	EPA 6010C_(11/00)	Good Standing	
ron	EPA 6010C_(11/00)	Good Standing	
Lead	EPA 6010C_(11/00)	Good Standing	
Lithium	EPA 6010C_(11/00)	Good Standing	
Magnesium	EPA 6010C_(11/00)	Good Standing	
Manganese	EPA 6010C_(11/00)	Good Standing	
Molybdenum	EPA 6010C_(11/00)	Good Standing	
Nickel	EPA 6010C_(11/00)	Good Standing	

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Potassium	EPA 6010C_(11/00)	Good Standing	
Selenium	EPA 6010C_(11/00)	Good Standing	
Silver	EPA 6010C_(11/00)	Good Standing	
Sodium	EPA 6010C_(11/00)	Good Standing	
Strontium	EPA 6010C_(11/00)	Good Standing	
Thallium	EPA 6010C_(11/00)	Good Standing	
Γin	EPA 6010C_(11/00)	Good Standing	
Titanium	EPA 6010C_(11/00)	Good Standing	
/anadium	EPA 6010C_(11/00)	Good Standing	
Zinc	EPA 6010C_(11/00)	Good Standing	
Antimony	EPA 6020_(9/94)	Good Standing	
Arsenic	EPA 6020_(9/94)	Good Standing	
Barium	EPA 6020_(9/94)	Good Standing	
Cadmium	EPA 6020_(9/94)	Good Standing	
Chromium	EPA 6020_(9/94)	Good Standing	
Cobalt	EPA 6020_(9/94)	Good Standing	
Copper	EPA 6020_(9/94)	Good Standing	
ead	EPA 6020(9/94)	Good Standing	
Manganese	EPA 6020_(9/94)	Good Standing	
lickel	EPA 6020_(9/94)	Good Standing	
Selenium	EPA 6020_(9/94)	Good Standing	
Silver	EPA 6020_(9/94)	Good Standing	
hallium	EPA 6020_(9/94)	Good Standing	
/anadium	EPA 6020_(9/94)	Good Standing	
linc	EPA 6020_(9/94)	Good Standing	
Antimony	EPA 6020A_(1/98)	Good Standing	
rsenic	EPA 6020A_(1/98)	Good Standing	
Barium	EPA 6020A_(1/98)	Good Standing	
Cadmium	EPA 6020A_(1/98)	Good Standing	
Chromium	EPA 6020A_(1/98)	Good Standing	
Cobalt	EPA 6020A_(1/98)	Good Standing	
Copper	EPA 6020A_(1/98)	Good Standing	
ead	EPA 6020A_(1/98)	Good Standing	
Manganese	EPA 6020A_(1/98)	Good Standing	
Nickel	EPA 6020A_(1/98)	Good Standing	
Selenium	EPA 6020A_(1/98)	Good Standing	
Silver	EPA 6020A_(1/98)	Good Standing	
⁻ hallium	EPA 6020A_(1/98)	Good Standing	
/anadium	EPA 6020A_(1/98)	Good Standing	
Zinc	EPA 6020A_(1/98)	Good Standing	
Perchlorate	EPA 6850	Good Standing	
Chromium VI	EPA 7196A_1_1992	Good Standing	
Mercury	EPA 7471A_1_1994	Good Standing	

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Mercury	EPA 7471B_(1/98)	Good Standing	
1,2-Dibromo-3-chloropropane (DBCP) (Dibromochloropropane)	EPA 8011_(9/94)	Good Standing	
1,2-Dibromoethane (EDB, Ethylene dibromide)	EPA 8011_(9/94)	Good Standing	
4,4'-DDD	EPA 8081A_1_1996	Good Standing	
4,4'-DDE	EPA 8081A_1_1996	Good Standing	
4,4'-DDT	EPA 8081A_1_1996	Good Standing	
Aldrin	EPA 8081A_1_1996	Good Standing	
alpha-BHC (alpha-Hexachlorocyclohexane)	EPA 8081A_1_1996	Good Standing	
alpha-Chlordane	EPA 8081A_1_1996	Good Standing	
peta-BHC (beta-Hexachlorocyclohexane)	EPA 8081A_1_1996	Good Standing	
Chlordane (tech.)	EPA 8081A_1_1996	Good Standing	
delta-BHC	EPA 8081A_1_1996	Good Standing	
Dieldrin	EPA 8081A_1_1996	Good Standing	
Endosulfan I	EPA 8081A_1_1996	Good Standing	
Endosulfan II	EPA 8081A_1_1996	Good Standing	
Endosulfan sulfate	EPA 8081A_1_1996	Good Standing	
Endrin	EPA 8081A_1_1996	Good Standing	
Endrin aldehyde	EPA 8081A_1_1996	Good Standing	
Endrin ketone	EPA 8081A_1_1996	Good Standing	
gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	EPA 8081A_1_1996	Good Standing	
gamma-Chlordane	EPA 8081A_1_1996	Good Standing	
Heptachlor	EPA 8081A_1_1996	Good Standing	
Heptachlor epoxide	EPA 8081A_1_1996	Good Standing	
Methoxychlor	EPA 8081A_1_1996	Good Standing	
Toxaphene (Chlorinated camphene)	EPA 8081A_1_1996	Good Standing	
4,4'-DDD	EPA 8081B_(11/00)	Good Standing	
4,4'-DDE	EPA 8081B_(11/00)	Good Standing	
4,4'-DDT	EPA 8081B_(11/00)	Good Standing	
Aldrin	EPA 8081B_(11/00)	Good Standing	
alpha-BHC (alpha-Hexachlorocyclohexane)	EPA 8081B_(11/00)	Good Standing	
alpha-Chlordane	EPA 8081B_(11/00)	Good Standing	
peta-BHC (beta-Hexachlorocyclohexane)	EPA 8081B_(11/00)	Good Standing	
Chlordane (tech.)	EPA 8081B_(11/00)	Good Standing	
delta-BHC	EPA 8081B_(11/00)	Good Standing	
Dieldrin	EPA 8081B_(11/00)	Good Standing	
Endosulfan I	EPA 8081B_(11/00)	Good Standing	
Endosulfan II	EPA 8081B_(11/00)	Good Standing	
Endosulfan sulfate	EPA 8081B_(11/00)	Good Standing	
Endrin	EPA 8081B_(11/00)	Good Standing	
Endrin aldehyde	EPA 8081B_(11/00)	Good Standing	
Endrin ketone	EPA 8081B_(11/00)	Good Standing	
gamma-BHC (Lindane, gamma-HexachlorocyclohexanE)	EPA 8081B_(11/00)	Good Standing	
gamma-Chlordane	EPA 8081B_(11/00)	Good Standing	

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Heptachlor	EPA 8081B_(11/00)	Good Standing	
Heptachlor epoxide	EPA 8081B_(11/00)	Good Standing	
Methoxychlor	EPA 8081B_(11/00)	Good Standing	
Toxaphene (Chlorinated camphene)	EPA 8081B_(11/00)	Good Standing	
Aroclor-1016 (PCB-1016)	EPA 8082_0_1996	Good Standing	
Aroclor-1221 (PCB-1221)	EPA 8082_0_1996	Good Standing	
Aroclor-1232 (PCB-1232)	EPA 8082_0_1996	Good Standing	
Aroclor-1242 (PCB-1242)	EPA 8082_0_1996	Good Standing	
Aroclor-1248 (PCB-1248)	EPA 8082_0_1996	Good Standing	
Aroclor-1254 (PCB-1254)	EPA 8082_0_1996	Good Standing	
Aroclor-1260 (PCB-1260)	EPA 8082_0_1996	Good Standing	
Aroclor-1016 (PCB-1016)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1221 (PCB-1221)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1232 (PCB-1232)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1242 (PCB-1242)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1248 (PCB-1248)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1254 (PCB-1254)	EPA 8082A_(11/00)	Good Standing	
Aroclor-1260 (PCB-1260)	EPA 8082A_(11/00)	Good Standing	
2,4,5-T	EPA 8151A_(1/98)	Good Standing	
2,4-D	EPA 8151A_(1/98)	Good Standing	
2,4-DB	EPA 8151A_(1/98)	Good Standing	
3,5-Dichlorobenzoic acid	EPA 8151A_(1/98)	Good Standing	
Acifluorfen	EPA 8151A_(1/98)	Good Standing	
Bentazon	EPA 8151A_(1/98)	Good Standing	
Dalapon	EPA 8151A_(1/98)	Good Standing	
Dicamba	EPA 8151A_(1/98)	Good Standing	
Dichloroprop (Dichlorprop)	EPA 8151A_(1/98)	Good Standing	
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	EPA 8151A_(1/98)	Good Standing	
MCPA	EPA 8151A_(1/98)	Good Standing	
MCPP	EPA 8151A_(1/98)	Good Standing	
Pentachlorophenol	EPA 8151A_(1/98)	Good Standing	
Picloram	EPA 8151A_(1/98)	Good Standing	
Silvex (2,4,5-TP)	EPA 8151A_(1/98)	Good Standing	
1,1,1,2-Tetrachloroethane	EPA 8260B_2_1996	Good Standing	
1,1,1-Trichloroethane	EPA 8260B_2_1996	Good Standing	
1,1,2,2-Tetrachloroethane	EPA 8260B_2_1996	Good Standing	
1,1,2-Trichloro-1,2,2-trifluoroethane	EPA 8260B_2_1996	Good Standing	
1,1,2-Trichloroethane	EPA 8260B_2_1996	Good Standing	
1,1,2-Trichlorofluoroethane	EPA 8260B_2_1996	Good Standing	
1,1-Dichloroethane	EPA 8260B_2_1996	Good Standing	
1,1-Dichloroethylene,	EPA 8260B_2_1996	Good Standing	
1,1-Dichloropropene	EPA 8260B_2_1996	Good Standing	
1,2,3-Trichlorobenzene	EPA 8260B_2_1996	Good Standing	

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1,2,3-Trichloropropane	EPA 8260B_2_1996	Good Standing	
1,2,4-Trichlorobenzene	EPA 8260B_2_1996	Good Standing	
1,2,4-Trimethylbenzene	EPA 8260B_2_1996	Good Standing	
1,2-Dibromo-3-chloropropane (DBCP)	EPA 8260B_2_1996	Good Standing	
1,2-Dibromoethane (EDB, Ethylene dibromide) .	EPA 8260B_2_1996	Good Standing	
1,2-Dichlorobenzene	EPA 8260B_2_1996	Good Standing	
1,2-Dichloroethane	EPA 8260B_2_1996	Good Standing	
1,2-Dichloropropane	EPA 8260B_2_1996	Good Standing	
1,3,5-Trimethylbenzene	EPA 8260B_2_1996	Good Standing	
1,3-Dichlorobenzene	EPA 8260B_2_1996	Good Standing	
1,3-Dichloropropane	EPA 8260B_2_1996	Good Standing	
1,3-Dichloropropene	EPA 8260B_2_1996	Good Standing	
1,4-Dichlorobenzene	EPA 8260B_2_1996	Good Standing	
1,4-Dioxane (1,4- Diethyleneoxide)	EPA 8260B_2_1996	Good Standing	
2,2-Dichloropropane	EPA 8260B_2_1996	Good Standing	
2-Butanone (Methyl ethyl ketone, MEK)	EPA 8260B_2_1996	Good Standing	
2-Chloroethyl vinyl ether	EPA 8260B_2_1996	Good Standing	
2-Chlorotoluene	EPA 8260B_2_1996	Good Standing	
P-Hexanone	EPA 8260B_2_1996	Good Standing	
-Chlorotoluene	EPA 8260B_2_1996	Good Standing	
l-Isopropyltoluene (p-Cymene)	EPA 8260B_2_1996	Good Standing	
I-Methyl-2-pentanone (MIBK)	EPA 8260B_2_1996	Good Standing	
Acetone	EPA 8260B_2_1996	Good Standing	
Acetonitrile	EPA 8260B_2_1996	Good Standing	
Acrolein (Propenal)	EPA 8260B_2_1996	Good Standing	
Acrylonitrile	EPA 8260B_2_1996	Good Standing	
Allyl chloride (3-Chloropropene)	EPA 8260B_2_1996	Good Standing	
Benzene	EPA 8260B_2_1996	Good Standing	
Bromobenzene	EPA 8260B_2_1996	Good Standing	
Bromochloromethane	EPA 8260B_2_1996	Good Standing	
Bromodichloromethane	EPA 8260B_2_1996	Good Standing	
Bromoform	EPA 8260B_2_1996	Good Standing	
Carbon disulfide	EPA 8260B_2_1996	Good Standing	
Carbon tetrachloride	EPA 8260B_2_1996	Good Standing	
Chlorobenzene	EPA 8260B_2_1996	Good Standing	
Chloroethane	EPA 8260B_2_1996	Good Standing	
Chloroform	EPA 8260B_2_1996	Good Standing	
Chloroprene	EPA 8260B_2_1996	Good Standing	
Chloroprene (2-chloro-1,3-butadiene)	EPA 8260B_2_1996	Good Standing	
sis & trans-1,2-Dichloroethene	EPA 8260B_2_1996	Good Standing	
sis-1,2-Dichloroethylene	EPA 8260B_2_1996	Good Standing	
is-1,3-Dichloropropene	EPA 8260B_2_1996	Good Standing	
Cyclohexane	EPA 8260B_2_1996	Good Standing	

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Cyclohexanone	EPA 8260B_2_1996	Good Standing	
Dibromochloromethane	EPA 8260B_2_1996	Good Standing	
Dibromomethane	EPA 8260B_2_1996	Good Standing	
Dichlorodifluoromethane	EPA 8260B_2_1996	Good Standing	
Dichloromethane (DCM, Methylene chloride)	EPA 8260B_2_1996	Good Standing	
Diethyl ether	EPA 8260B_2_1996	Good Standing	
Di-isopropylether (DIPE)	EPA 8260B_2_1996	Good Standing	
Ethyl methacrylate	EPA 8260B_2_1996	Good Standing	
Ethylbenzene	EPA 8260B_2_1996	Good Standing	
Ethyl-t-butylether (ETBE)	EPA 8260B_2_1996	Good Standing	
Hexachlorobutadiene	EPA 8260B_2_1996	Good Standing	
Hexane	EPA 8260B_2_1996	Good Standing	
lodomethane (Methyl iodide)	EPA 8260B_2_1996	Good Standing	
Isobutyl alcohol (2-Methyl-1-propanol)	EPA 8260B_2_1996	Good Standing	
Isopropylbenzene	EPA 8260B_2_1996	Good Standing	
Methacrylonitrile	EPA 8260B_2_1996	Good Standing	
Methyl acetate	EPA 8260B_2_1996	Good Standing	
Methyl bromide (Bromomethane)	EPA 8260B_2_1996	Good Standing	
Methyl chloride (Chloromethane)	EPA 8260B_2_1996	Good Standing	
Methyl isobutyl ketone (Hexone)	EPA 8260B_2_1996	Good Standing	
Methyl methacrylate	EPA 8260B_2_1996	Good Standing	
Methyl tert-butyl ether (MTBE)	EPA 8260B_2_1996	Good Standing	
Methylcyclohexane	EPA 8260B_2_1996	Good Standing	
Methylene chloride	EPA 8260B_2_1996	Good Standing	
m-Xylene	EPA 8260B_2_1996	Good Standing	
Naphthalene	EPA 8260B_2_1996	Good Standing	
n-Butyl alcohol	EPA 8260B_2_1996	Good Standing	
n-Butylbenzene	EPA 8260B_2_1996	Good Standing	
n-Hexane	EPA 8260B_2_1996	Good Standing	
n-Propylbenzene	EPA 8260B_2_1996	Good Standing	
o-Xylene	EPA 8260B_2_1996	Good Standing	
p-Dioxane	EPA 8260B_2_1996	Good Standing	
Propionitrile (Ethyl cyanide)	EPA 8260B_2_1996	Good Standing	
p-Xylene	EPA 8260B_2_1996	Good Standing	
sec-Butylbenzene	EPA 8260B_2_1996	Good Standing	
Styrene	EPA 8260B_2_1996	Good Standing	
T-amylmethylether (TAME)	EPA 8260B_2_1996	Good Standing	
tert-Butyl alcohol	EPA 8260B_2_1996	Good Standing	
tert-Butylbenzene	EPA 8260B_2_1996	Good Standing	
Tetrachloroethylene (Perchloroethylene)	EPA 8260B_2_1996	Good Standing	
Tetrahydrofuran (THF)	EPA 8260B_2_1996	Good Standing	
Toluene	EPA 8260B_2_1996	Good Standing	
trans-1,2-Dicloroethylene	EPA 8260B_2_1996	Good Standing	

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trans-1,3-Dichloropropylene	EPA 8260B_2_1996	Good Standing	
trans-1,4-Dichloro-2-butene	EPA 8260B_2_1996	Good Standing	
Trichloroethene (Trichloroethylene)	EPA 8260B_2_1996	Good Standing	
Trichlorofluoromethane	EPA 8260B_2_1996	Good Standing	
Trichlorotrifluoroethane	EPA 8260B_2_1996	Good Standing	
Vinyl acetate	EPA 8260B_2_1996	Good Standing	
Vinyl chloride	EPA 8260B_2_1996	Good Standing	
Kylene (total)	EPA 8260B_2_1996	Good Standing	
1,1,2-Trichloro-1,2,2-trifluoroethane	EPA 8260C	Good Standing	
Cyclohexane	EPA 8260C	Good Standing	
Cyclohexanone	EPA 8260C	Good Standing	
Di-isopropylether (DIPE)	EPA 8260C	Good Standing	
Ethyl-t-butylether (ETBE)	EPA 8260C	Good Standing	
Methyl acetate	EPA 8260C	Good Standing	
Methylcyclohexane	EPA 8260C	Good Standing	
n-Hexane	EPA 8260C	Good Standing	
T-amylmethylether (TAME)	EPA 8260C	Good Standing	
Tetrahydrofuran (THF)	EPA 8260C	Good Standing	
,2,4,5-Tetrachlorobenzene	EPA 8270C_3_1996	Good Standing	
1,2,4-Trichlorobenzene	EPA 8270C_3_1996	Good Standing	
,2-Dichlorobenzene	EPA 8270C_3_1996	Good Standing	
1,2-Dinitrobenzene	EPA 8270C_3_1996	Good Standing	
,2-Diphenylhydrazine	EPA 8270C_3_1996	Good Standing	
1,3,5-Trinitrobenzene (1,3,5-TNB)	EPA 8270C_3_1996	Good Standing	
,3-Dichlorobenzene	EPA 8270C_3_1996	Good Standing	
,3-Dinitrobenzene (1,3-DNB)	EPA 8270C_3_1996	Good Standing	
,4-Dichlorobenzene	EPA 8270C_3_1996	Good Standing	
,4-Dinitrobenzene	EPA 8270C_3_1996	Good Standing	
,4-Dioxane (1,4- Diethyleneoxide)	EPA 8270C_3_1996	Good Standing	
1,4-Naphthoquinone	EPA 8270C_3_1996	Good Standing	
1,4-Phenylenediamine	EPA 8270C_3_1996	Good Standing	
-Naphthylamine	EPA 8270C_3_1996	Good Standing	
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	EPA 9270C_3_1996	Good Standing	
2,3,4,6-Tetrachlorophenol	EPA 8270C_3_1996	Good Standing	
2,4,5-Trichlorophenol	EPA 8270C_3_1996	Good Standing	
2,4,6-Trichlorophenol	EPA 8270C_3_1996	Good Standing	
2,4,6-Trinitrobenzene	EPA 8270C_3_1996	Good Standing	
2.4-Dichlorophenol	EPA 8270C_3_1996	Good Standing	
2,4-Dimethylphenol	EPA 8270C_3_1996	Good Standing	
2,4-Dinitrophenol	EPA 8270C_3_1996	Good Standing	
2,4-Dinitrotoluene (2,4-DNT)	EPA 8270C_3_1996	Good Standing	
2,6-Dichlorophenol	EPA 8270C_3_1996	Good Standing	
2,6-Dinitrotoluene (2,6-DNT)	EPA 8270C_3_1996	Good Standing	

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Matrix/Analyte	Method	Status	Notes
2-Acetylaminofluorene	EPA 8270C_3_1996	Good Standing	
2-Chloronaphthalene	EPA 8270C_3_1996	Good Standing	
2-Chlorophenol	EPA 8270C_3_1996	Good Standing	
2-Methyl-4,6-dinitrophenol	EPA 8270C_3_1996	Good Standing	
2-Methylnaphthalene	EPA 8270C_3_1996	Good Standing	
2-Methylphenol (o-Cresol)	EPA 8270C_3_1996	Good Standing	
2-Naphthylamine	EPA 8270C_3_1996	Good Standing	
2-Nitroaniline	EPA 8270C_3_1996	Good Standing	
2-Nitrophenol	EPA 8270C_3_1996	Good Standing	
2-Picoline (2-Methylpyridine)	EPA 8270C_3_1996	Good Standing	
3 & 4 Methylphenol	EPA 8270C_3_1996	Good Standing	
3,3'-Dichlorobenzidine	EPA 8270C_3_1996	Good Standing	
3,3'-Dimethylbenzidine	EPA 8270C_3_1996	Good Standing	
3-Methylcholanthrene	EPA 8270C_3_1996	Good Standing	
3-Methylphenol (m-Cresol)	EPA 8270C_3_1996	Good Standing	
3-Nitroaniline	EPA 8270C_3_1996	Good Standing	
4,6-Dinitro-2-methylphenol	EPA 8270C_3_1996	Good Standing	
4-Aminobiphenyl	EPA 8270C_3_1996	Good Standing	
4-Bromophenyl phenyl ether	EPA 8270C_3_1996	Good Standing	
4-Chloro-3-methylphenol	EPA 8270C_3_1996	Good Standing	
4-Chloroaniline	EPA 8270C_3_1996	Good Standing	
4-Chlorophenol	EPA 8270C_3_1996	Good Standing	
4-Chlorophenyl phenylether	EPA 8270C_3_1996	Good Standing	
4-Dimethyl aminoazobenzene	EPA 8270C_3_1996	Good Standing	
4-Methylphenol (p-Cresol)	EPA 8270C_3_1996	Good Standing	
4-Nitroaniline	EPA 8270C_3_1996	Good Standing	
4-Nitrophenol	EPA 8270C_3_1996	Good Standing	
5-Nitro-o-toluidine	EPA 8270C_3_1996	Good Standing	
7,12-Dimethylbenz(a) anthracene	EPA 8270C_3_1996	Good Standing	
a-a-Dimethylphenethylamine	EPA 8270C_3_1996	Good Standing	
Acenaphthene	EPA 8270C_3_1996	Good Standing	
Acenaphthylene	EPA 8270C_3_1996	Good Standing	
Acetophenone	EPA 8270C_3_1996	Good Standing	
Aniline	EPA 8270C_3_1996	Good Standing	
Anthracene	EPA 8270C_3_1996	Good Standing	
Aramite	EPA 8270C_3_1996	Good Standing	
Atrazine	EPA 8270C_3_1996	Good Standing	
Azobenzene	EPA 8270C_3_1996	Good Standing	
Benzaldehyde	EPA 8270C_3_1996	Good Standing	
Benzidine	EPA 8270C_3_1996	Good Standing	
Benzo(a)anthracene	EPA 8270C_3_1996	Good Standing	
Benzo(a)pyrene	EPA 8270C_3_1996	Good Standing	
Benzo(g,h,i)perylene	EPA 8270C_3_1996	Good Standing	

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Benzo(k)fluoranthene	EPA 8270C_3_1996	Good Standing	
Benzo[b]fluoranthene	EPA 8270C_3_1996	Good Standing	
Benzoic acid	EPA 8270C_3_1996	Good Standing	
Benzyl alcohol	EPA 8270C_3_1996	Good Standing	
Biphenyl	EPA 8270C_3_1996	Good Standing	
bis(2-Chloroethoxy)methane	EPA 8270C_3_1996	Good Standing	
bis(2-Chloroethyl) ether	EPA 8270C_3_1996	Good Standing	
bis(2-Ethylhexyl) phthalate (DEHP)	EPA 8270C_3_1996	Good Standing	
Butyl benzyl phthalate	EPA 8270C_3_1996	Good Standing	
Caprolactam	EPA 8270C_3_1996	Good Standing	
Carbazole	EPA 8270C_3_1996	Good Standing	
Chrysene	EPA 8270C_3_1996	Good Standing	
Cresols (total)	EPA 8270C_3_1996	Good Standing	
Dibenz(a,h) anthracene	EPA 8270C_3_1996	Good Standing	
Dibenzofuran	EPA 8270C_3_1996	Good Standing	
Diethyl phthalate	EPA 8270C_3_1996	Good Standing	
Dimethyl phthalate	EPA 8270C_3_1996	Good Standing	
Di-n-butyl phthalate	EPA 8270C_3_1996	Good Standing	
Di-n-octyl phthalate	EPA 8270C_3_1996	Good Standing	
Diphenylamine	EPA 8270C_3_1996	Good Standing	
Ethyl methanesulfonate	EPA 8270C_3_1996	Good Standing	
Fluoranthene	EPA 8270C_3_1996	Good Standing	
Fluorene	EPA 8270C_3_1996	Good Standing	
Hexachlorobenzene	EPA 8270C_3_1996	Good Standing	
Hexachlorobutadiene	EPA 8270C_3_1996	Good Standing	
Hexachlorocyclopentadiene	EPA 8270C_3_1996	Good Standing	
Hexachloroethane	EPA 8270C_3_1996	Good Standing	
Hexachlorophene	EPA 8270C_3_1996	Good Standing	
Hexachloropropene	EPA 8270C_3_1996	Good Standing	
Indeno(1,2,3-cd) pyrene	EPA 8270C_3_1996	Good Standing	
Isophorone	EPA 8270C_3_1996	Good Standing	
Isosafrole	EPA 8270C_3_1996	Good Standing	
Methapyrilene	EPA 8270C_3_1996	Good Standing	
Methyl methanesulfonate	EPA 8270C_3_1996	Good Standing	
Naphthalene	EPA 8270C_3_1996	Good Standing	
Nitrobenzene	EPA 8270C_3_1996	Good Standing	
Nitroquinoline-1-oxide	EPA 8270C_3_1996	Good Standing	
n-Nitrosodiethylamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosodimethylamine	EPA 8270C_3_1996	Good Standing	
n-Nitroso-di-n-butylamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosodi-n-propylamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosodiphenylamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosodipropylamine	EPA 8270C_3_1996	Good Standing	

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n-Nitrosomethylethalamine	EPA 8270C_3_1996	Good Standing	
n-Nitrosomorpholine	EPA 8270C_3_1996	Good Standing	
n-Nitrosopiperidine	EPA 8270C_3_1996	Good Standing	
n-Nitrosopyrrolidine	EPA 8270C_3_1996	Good Standing	
o-Toluidine	EPA 8270C_3_1996	Good Standing	
Pentachlorobenzene	EPA 8270C_3_1996	Good Standing	
Pentachloroethane	EPA 8270C_3_1996	Good Standing	
Pentachloronitrobenzene	EPA 8270C_3_1996	Good Standing	
Pentachlorophenol	EPA 8270C_3_1996	Good Standing	
Phenacetin	EPA 8270C_3_1996	Good Standing	
Phenanthrene	EPA 8270C_3_1996	Good Standing	
Phenol	EPA 8270C_3_1996	Good Standing	
Pronamide (Kerb)	EPA 8270C_3_1996	Good Standing	
Pyrene	EPA 8270C_3_1996	Good Standing	
Pyridine	EPA 8270C_3_1996	Good Standing	
1,2,4,5-Tetrachlorobenzene	EPA 8270D_(1/98)	Good Standing	
1,2,4-Trichlorobenzene	EPA 8270D_(1/98)	Good Standing	
1,2-Dichlorobenzene	EPA 8270D_(1/98)	Good Standing	
1,2-Dinitrobenzene	EPA 8270D_(1/98)	Good Standing	
1,2-Diphenylhydrazine	EPA 8270D_(1/98)	Good Standing	
1,3,5-Trinitrobenzene (1,3,5-TNB)	EPA 8270D_(1/98)	Good Standing	
1,3-Dichlorobenzene	EPA 8270D_(1/98)	Good Standing	
1,3-Dinitrobenzene (1,3-DNB)	EPA 8270D_(1/98)	Good Standing	
1,4-Dichlorobenzene	EPA 8270D_(1/98)	Good Standing	
1,4-Dinitrobenzene	EPA 8270D_(1/98)	Good Standing	
1,4-Dioxane (1,4- Diethyleneoxide)	EPA 8270D_(1/98)	Good Standing	
1,4-Naphthoquinone	EPA 8270D_(1/98)	Good Standing	
1,4-Phenylenediamine	EPA 8270D_(1/98)	Good Standing	
I-1'-Biphenyl	EPA 8270D_(1/98)	Good Standing	
1-Naphthylamine	EPA 8270D_(1/98)	Good Standing	
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	EPA 8270D_(1/98)	Good Standing	
2,3,4,6-Tetrachlorophenol	EPA 8270D_(1/98)	Good Standing	
2,4,5-Trichlorophenol	EPA 8270D_(1/98)	Good Standing	
2,4,6-Trichlorophenol	EPA 8270D_(1/98)	Good Standing	
2,4-Dichlorophenol	EPA 8270D_(1/98)	Good Standing	
2,4-Dimethylphenol	EPA 8270D_(1/98)	Good Standing	
2,4-Dinitrophenol	EPA 8270D_(1/98)	Good Standing	
2,4-Dinitrotoluene (2,4-DNT)	EPA 8270D_(1/98)	Good Standing	
2,6-Dichlorophenol	EPA 8270D_(1/98)	Good Standing	
2,6-Dinitrotoluene (2,6-DNT)	EPA 8270D_(1/98)	Good Standing	
2-Acetylaminofluorene	EPA 8270D_(1/98)	Good Standing	
2-Chloronaphthalene	EPA 8270D_(1/98)	Good Standing	
2-Chlorophenol	EPA 8270D_(1/98)	Good Standing	

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2-Methylnaphthalene	EPA 8270D_(1/98)	Good Standing	
2-Methylphenol (o-Cresol)	EPA 8270D_(1/98)	Good Standing	
2-Naphthylamine	EPA 8270D_(1/98)	Good Standing	
2-Nitroaniline	EPA 8270D_(1/98)	Good Standing	
2-Nitrophenol	EPA 8270D_(1/98)	Good Standing	
2-Picoline (2-Methylpyridine)	EPA 8270D_(1/98)	Good Standing	
3 & 4 Methylphenol	EPA 8270D_(1/98)	Good Standing	
3,3'-Dichlorobenzidine	EPA 8270D_(1/98)	Good Standing	
3,3'-Dimethylbenzidine	EPA 8270D_(1/98)	Good Standing	
3-Methylcholanthrene	EPA 8270D_(1/98)	Good Standing	
3-Methylphenol (m-Cresol)	EPA 8270D_(1/98)	Good Standing	
3-Nitroaniline	EPA 8270D_(1/98)	Good Standing	
4,6-Dinitro-2-methylphenol	EPA 8270D_(1/98)	Good Standing	
4-Aminobiphenyl	EPA 8270D_(1/98)	Good Standing	
4-Bromophenyl phenyl ether	EPA 8270D_(1/98)	Good Standing	
4-Chloro-3-methylphenol	EPA 8270D_(1/98)	Good Standing	
4-Chloroaniline	EPA 8270D_(1/98)	Good Standing	
4-Chlorophenyl phenyleth@	EPA 8270D_(1/98)	Good Standing	
1-Dimethyl aminoazobenzene	EPA 8270D_(1/98)	Good Standing	
I-Methylphenol (p-Creso⊮	EPA 8270D_(1/98)	Good Standing	
I-Nitroaniline	EPA 8270D_(1/98)	Good Standing	
1-Nitrophenol	EPA 8270D_(1/98)	Good Standing	
4-Nitroquinoline 1-oxide	EPA 8270D_(1/98)	Good Standing	
5-Nitro-o-toluidine	EPA 8270D_(1/98)	Good Standing	
7,12-Dimethylbenz(a) anthracene	EPA 8270D_(1/98)	Good Standing	
a-a-Dimethylphenethylamine	EPA 8270D_(1/98)	Good Standing	
Acenaphthene	EPA 8270D_(1/98)	Good Standing	
Acenaphthylene	EPA 8270D_(1/98)	Good Standing	
Acetophenone	EPA 8270D_(1/98)	Good Standing	
Aniline	EPA 8270D_(1/98)	Good Standing	
Anthracene	EPA 8270D_(1/98)	Good Standing	
Aramite	EPA 8270D_(1/98)	Good Standing	
Benzidine	EPA 8270D_(1/98)	Good Standing	
Benzo(a)anthracene	EPA 8270D_(1/98)	Good Standing	
Benzo(a)pyrene	EPA 8270D_(1/98)	Good Standing	
Benzo(g,h,i)perylene	EPA 8270D_(1/98)	Good Standing	
Benzo(k)fluoranthene	EPA 8270D_(1/98)	Good Standing	
Benzo[b]fluoranthene	EPA 8270D_(1/98)	Good Standing	
Benzoic acid	EPA 8270D_(1/98)	Good Standing	
Benzyl alcohol	EPA 8270D_(1/98)	Good Standing	
pis(2-Chloroethoxy)methane	EPA 8270D_(1/98)	Good Standing	
pis(2-Chloroethyl) ether	EPA 8270D_(1/98)	Good Standing	
Butyl benzyl phthalate	EPA 8270D_(1/98)	Good Standing	,

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Caprolactam	EPA 8270D_(1/98)	Good Standing	
Carbazole	EPA 8270D_(1/98)	Good Standing	
Chrysene	EPA 8270D_(1/98)	Good Standing	
Cresols (total)	EPA 8270D_(1/98)	Good Standing	
Dibenz(a,h) anthracene	EPA 8270D_(1/98)	Good Standing	
Dibenzofuran	EPA 8270D_(1/98)	Good Standing	
Diethyl phthalate	EPA 8270D_(1/98)	Good Standing	
Dimethyl phthalate	EPA 8270D_(1/98)	Good Standing	
Di-n-butyl phthalate	EPA 8270D_(1/98)	Good Standing	
Di-n-octyl phthalate	EPA 8270D_(1/98)	Good Standing	
Diphenylamine	EPA 8270D_(1/98)	Good Standing	
Ethyl methanesulfonate	EPA 8270D_(1/98)	Good Standing	
Fluoranthene	EPA 8270D_(1/98)	Good Standing	
Fluorene	EPA 8270D_(1/98)	Good Standing	
Hexachlorobenzene	EPA 8270D_(1/98)	Good Standing	
Hexachlorobutadiene	EPA 8270D_(1/98)	Good Standing	
Hexachlorocyclopentadiene	EPA 8270D_(1/98)	Good Standing	
Hexachloroethane	EPA 8270D_(1/98)	Good Standing	
Hexachlorophene	EPA 8270D_(1/98)	Good Standing	
Hexachloropropene	EPA 8270D_(1/98)	Good Standing	
Indeno(1,2,3-cd) pyrene	EPA 8270D_(1/98)	Good Standing	
sophorone	EPA 8270D_(1/98)	Good Standing	
Isosafrole	EPA 8270D_(1/98)	Good Standing	
Methapyrilene	EPA 8270D_(1/98)	Good Standing	
Methyl methanesulfonate	EPA 8270D_(1/98)	Good Standing	
Naphthalene	EPA 8270D_(1/98)	Good Standing	
Nitrobenzene	EPA 8270D_(1/98)	Good Standing	
n-Nitrosodiethylamine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosodimethylamine	EPA 8270D_(1/98)	Good Standing	
n-Nitroso-di-n-butylamine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosodi-n-propylamine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosodiphenylamine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosomorpholine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosopiperidine	EPA 8270D_(1/98)	Good Standing	
n-Nitrosopyrrolidine	EPA 8270D_(1/98)	Good Standing	
o-Toluidine	EPA 8270D_(1/98)	Good Standing	
Pentachlorobenzene	EPA 8270D_(1/98)	Good Standing	
Pentachloronitrobenzene	EPA 8270D_(1/98)	Good Standing	
Pentachlorophenol	EPA 8270D_(1/98)	Good Standing	
Phenacetin	EPA 8270D_(1/98)	Good Standing	
Phenanthrene	EPA 8270D_(1/98)	Good Standing	
Phenol	EPA 8270D_(1/98)	Good Standing	
Pronamide (Kerb)	EPA 8270D_(1/98)	Good Standing	

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Pyrene	EPA 8270D_(1/98)	Good Standing	
Pyridine	EPA 8270D_(1/98)	Good Standing	
Safrole	EPA 8270D_(1/98)	Good Standing	
Acetaldehyde	EPA 8315A_1_1996	Good Standing	
Formaldehyde	EPA 8315A_1_1996	Good Standing	
Perfluoropentanoate (PFPeA)	EPA 8315A_1_1996	Good Standing	
1,3,5-Trinitrobenzene (1,3,5-TNB)	EPA 8330A_(1/98)	Good Standing	
1,3-Dinitrobenzene (1,3-DNB)	EPA 8330A_(1/98)	Good Standing	
2,4,6-Trinitrotoluene (2,4,6-TNT)	EPA 8330A_(1/98)	Good Standing	
2,4-Dinitrotoluene (2,4-DNT)	EPA 8330A_(1/98)	Good Standing	
2,6-Dinitrotoluene (2,6-DNT)	EPA 8330A_(1/98)	Good Standing	
2-Amino-4,6-dinitrotoluene (2-am-dnt)	EPA 8330A_(1/98)	Good Standing	
2-Nitrotoluene	EPA 8330A_(1/98)	Good Standing	
3-Nitrotoluene	EPA 8330A_(1/98)	Good Standing	
4-Amino-2,6-dinitrotoluene (4-am-dnt)	EPA 8330A_(1/98)	Good Standing	
4-Nitrotoluene	EPA 8330A_(1/98)	Good Standing	
Methyl-2,4,6-trinitrophenylnitramine (tetryl)	EPA 8330A_(1/98)	Good Standing	
Nitrobenzene	EPA 8330A_(1/98)	Good Standing	
Nitroglycerin	EPA 8330A_(1/98)	Good Standing	
Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine (EPA 8330A_(1/98)	Good Standing	
Pentaerythritoltetranitrate	EPA 8330A_(1/98)	Good Standing	
RDX (hexahydro-1,3,5-trinitro-1,3,5-triazine)	EPA 8330A_(1/98)	Good Standing	
Tetryl (methyl-2,4,6-trinitrophenylnitramine)	EPA 8330A_(1/98)	Good Standing	
Total cyanide	EPA 9010C	Good Standing	
Total cyanide	EPA 9014_0_1996	Good Standing	
Sulfide	EPA 9030B_2_1996	Good Standing	
Corrosivity	EPA 9045C_3_1995	Good Standing	
pH	EPA 9045C_3_1995	Good Standing	
Corrosivity	EPA 9045D	Good Standing	
pH	EPA 9045D	Good Standing	
Bromide	EPA 9056_0_1996	Good Standing	
Chloride	EPA 9056_0_1996	Good Standing	
Fluoride	EPA 9056_0_1996	Good Standing	
Nitrite as N	EPA 9056_0_1996	Good Standing	
Sulfate	EPA 9056_0_1996	Good Standing	
Bromide	EPA 9056A_(11/00)	Good Standing	
Chloride	EPA 9056A_(11/00)	Good Standing	
Fluoride	EPA 9056A_(11/00)	Good Standing	
Nitrate as N	EPA 9056A_(11/00)	Good Standing	
Nitrite as N	EPA 9056A_(11/00)	Good Standing	
Sulfate	EPA 9056A_(11/00)	Good Standing	
Gasoline range organics (GRO)	OK DEQ GRO	Good Standing	
Hardness (calc.)	SM 2340 B-2011	Good Standing	

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Chromium VI	SM 3500-Cr B-2011	Good Standing	
Total cyanide	SM 4500-CN E-2011	Good Standing	
Amenable cyanide	SM 4500-CN G-2011	Good Standing	
Ammonia as N	SM 4500-NH3 G-2011	Good Standing	
Nitrate as N	SM 4500-NO3 F-2011	Good Standing	

Accredited Parameter Note Detail

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09/01/2022

Date

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