

## Analyte Group Codes

| <b>CODE</b> | <b>NAME</b>          |
|-------------|----------------------|
| ARAD        | ALL RADIOCHEMICAL    |
| AREG        | ALL REG EXP.PBCU/DBP |
| ASOC        | ALL SOCS             |
| AVOC        | ALL VOCS(REG/UNREG)  |
| BSEC        | BASELINE SECONDARIES |
| CARB        | SOC - CARBAMATE PEST |
| CYA         | CYANIDE GROUP        |
| DALA        | SOC - DALAPON        |
| DBP1        | TTHM & HAA5          |
| DIQU        | SOC - DIQUAT         |
| ENDO        | SOC - ENDOTHALL      |
| FLU         | FLUORIDE GROUP       |
| GA          | GROSS ALPHA          |
| GLYP        | SOC - GLYPHOSATE     |
| HAA5        | HALOACETIC ACIDS     |
| HM          | HEAVY METALS         |
| NIT         | NITRATES GROUP       |
| NITI        | NITRITE GROUP        |
| NRAD        | NEW RAD RULE         |
| ORGA        | SOC -ORGANOCHLORINE  |
| PBCU        | LEAD AND COPPER      |
| PRE8        | ALL REG PRE-2008     |
| QGAU        | QT GA & UMASS        |
| RAD         | OLD RAD RULE         |
| RSOC        | REGULATED SOCS       |
| SEC         | SECONDARY PARAMETERS |
| SECM        | SECONDARY HEAVY META |
| SEMI        | SOC - SEMIVOLATILES  |
| SOCS        | OLD SOCS             |
| TOCA        | TOCA                 |
| TTHM        | TOTAL TRIHALOMETHANE |
| UNRG        | UNREGULATED          |
| VOC1        | VOLATILE ORGANICS    |
| VOC2        | SOC - EDB AND DBCP   |

# Analyte to Analyte grp pairing

| Analyte Code | Analyte Name                 | Group Name           |
|--------------|------------------------------|----------------------|
| 4000         | GROSS ALPHA, EXCL. RADON & U | ALL RADIOCHEMICAL    |
| 4002         | GROSS ALPHA, INCL. RADON & U | ALL RADIOCHEMICAL    |
| 4004         | RADON                        | ALL RADIOCHEMICAL    |
| 4006         | COMBINED URANIUM             | ALL RADIOCHEMICAL    |
| 4100         | GROSS BETA PARTICLE ACTIVITY | ALL RADIOCHEMICAL    |
| 4030         | RADIUM-228                   | ALL RADIOCHEMICAL    |
| 4020         | RADIUM-226                   | ALL RADIOCHEMICAL    |
| 4007         | URANIUM-234                  | ALL RADIOCHEMICAL    |
| 1045         | SELENIUM                     | ALL REG EXP.PBCU/DBP |
| 2931         | 1,2-DIBROMO-3-CHLOROPROPANE  | ALL REG EXP.PBCU/DBP |
| 2955         | XYLENES, TOTAL               | ALL REG EXP.PBCU/DBP |
| 2946         | ETHYLENE DIBROMIDE           | ALL REG EXP.PBCU/DBP |
| 2964         | DICHLOROMETHANE              | ALL REG EXP.PBCU/DBP |
| 2969         | P-DICHLOROBENZENE            | ALL REG EXP.PBCU/DBP |
| 1010         | BARIUM                       | ALL REG EXP.PBCU/DBP |
| 1020         | CHROMIUM                     | ALL REG EXP.PBCU/DBP |
| 1025         | FLUORIDE                     | ALL REG EXP.PBCU/DBP |
| 2015         | METHOXYCHLOR                 | ALL REG EXP.PBCU/DBP |
| 2010         | BHC-GAMMA                    | ALL REG EXP.PBCU/DBP |
| 2005         | ENDRIN                       | ALL REG EXP.PBCU/DBP |
| 1085         | THALLIUM, TOTAL              | ALL REG EXP.PBCU/DBP |
| 1075         | BERYLLIUM, TOTAL             | ALL REG EXP.PBCU/DBP |
| 1074         | ANTIMONY, TOTAL              | ALL REG EXP.PBCU/DBP |
| 1038         | NITRATE-NITRITE              | ALL REG EXP.PBCU/DBP |
| 1036         | NICKEL                       | ALL REG EXP.PBCU/DBP |
| 1035         | MERCURY                      | ALL REG EXP.PBCU/DBP |
| 2039         | DI(2-ETHYLHEXYL) PHTHALATE   | ALL REG EXP.PBCU/DBP |
| 2037         | SIMAZINE                     | ALL REG EXP.PBCU/DBP |
| 2036         | OXAMYL                       | ALL REG EXP.PBCU/DBP |
| 2035         | DI(2-ETHYLHEXYL) ADIPATE     | ALL REG EXP.PBCU/DBP |
| 2034         | GLYPHOSATE                   | ALL REG EXP.PBCU/DBP |
| 2033         | ENDOTHALL                    | ALL REG EXP.PBCU/DBP |
| 2032         | DIQUAT                       | ALL REG EXP.PBCU/DBP |
| 2031         | DALAPON                      | ALL REG EXP.PBCU/DBP |
| 2020         | TOXAPHENE                    | ALL REG EXP.PBCU/DBP |
| 2274         | HEXACHLOROBENZENE            | ALL REG EXP.PBCU/DBP |
| 2110         | 2,4,5-TP                     | ALL REG EXP.PBCU/DBP |
| 2105         | 2,4-D                        | ALL REG EXP.PBCU/DBP |
| 2067         | HEPTACHLOR EPOXIDE           | ALL REG EXP.PBCU/DBP |
| 2065         | HEPTACHLOR                   | ALL REG EXP.PBCU/DBP |
| 2063         | 2,3,7,8-TCDD                 | ALL REG EXP.PBCU/DBP |
| 2051         | LASSO                        | ALL REG EXP.PBCU/DBP |
| 2050         | ATRAZINE                     | ALL REG EXP.PBCU/DBP |
| 2046         | CARBOFURAN                   | ALL REG EXP.PBCU/DBP |
| 2042         | HEXACHLOROCYCLOPENTADIENE    | ALL REG EXP.PBCU/DBP |
| 2041         | DINOSEB                      | ALL REG EXP.PBCU/DBP |
| 2040         | PICLORAM                     | ALL REG EXP.PBCU/DBP |
| 2980         | 1,2-DICHLOROETHANE           | ALL REG EXP.PBCU/DBP |
| 2979         | TRANS-1,2-DICHLOROETHYLENE   | ALL REG EXP.PBCU/DBP |
| 2977         | 1,1-DICHLOROETHYLENE         | ALL REG EXP.PBCU/DBP |
| 2976         | VINYL CHLORIDE               | ALL REG EXP.PBCU/DBP |

# Analyte to Analyte grp pairing

|      |                                       |                      |
|------|---------------------------------------|----------------------|
| 2383 | TOTAL POLYCHLORINATED BIPHENYLS (PCB) | ALL REG EXP.PBCU/DBP |
| 2380 | CIS-1,2-DICHLOROETHYLENE              | ALL REG EXP.PBCU/DBP |
| 2378 | 1,2,4-TRICHLOROBENZENE                | ALL REG EXP.PBCU/DBP |
| 2326 | PENTACHLOROPHENOL                     | ALL REG EXP.PBCU/DBP |
| 2306 | BENZO(A)PYRENE                        | ALL REG EXP.PBCU/DBP |
| 4010 | COMBINED RADIUM (-226 & -228)         | ALL REG EXP.PBCU/DBP |
| 4006 | COMBINED URANIUM                      | ALL REG EXP.PBCU/DBP |
| 4000 | GROSS ALPHA, EXCL. RADON & U          | ALL REG EXP.PBCU/DBP |
| 2996 | STYRENE                               | ALL REG EXP.PBCU/DBP |
| 2992 | ETHYLBENZENE                          | ALL REG EXP.PBCU/DBP |
| 2991 | TOLUENE                               | ALL REG EXP.PBCU/DBP |
| 2990 | BENZENE                               | ALL REG EXP.PBCU/DBP |
| 2989 | CHLOROBENZENE                         | ALL REG EXP.PBCU/DBP |
| 2987 | TETRACHLOROETHYLENE                   | ALL REG EXP.PBCU/DBP |
| 2985 | 1,1,2-TRICHLOROETHANE                 | ALL REG EXP.PBCU/DBP |
| 2984 | TRICHLOROETHYLENE                     | ALL REG EXP.PBCU/DBP |
| 2983 | 1,2-DICHLOROPROPANE                   | ALL REG EXP.PBCU/DBP |
| 2982 | CARBON TETRACHLORIDE                  | ALL REG EXP.PBCU/DBP |
| 2981 | 1,1,1-TRICHLOROETHANE                 | ALL REG EXP.PBCU/DBP |
| 1024 | CYANIDE                               | ALL REG EXP.PBCU/DBP |
| 1015 | CADMIUM                               | ALL REG EXP.PBCU/DBP |
| 1005 | ARSENIC                               | ALL REG EXP.PBCU/DBP |
| 2968 | O-DICHLOROBENZENE                     | ALL REG EXP.PBCU/DBP |
| 2959 | CHLORDANE                             | ALL REG EXP.PBCU/DBP |
| 2440 | DICAMBA                               | ALL SOCS             |
| 2931 | 1,2-DIBROMO-3-CHLOROPROPANE           | ALL SOCS             |
| 2595 | METRIBUZIN                            | ALL SOCS             |
| 2033 | ENDOTHALL                             | ALL SOCS             |
| 2032 | DIQUAT                                | ALL SOCS             |
| 2031 | DALAPON                               | ALL SOCS             |
| 2022 | METHOMYL                              | ALL SOCS             |
| 2021 | CARBARYL                              | ALL SOCS             |
| 2020 | TOXAPHENE                             | ALL SOCS             |
| 2015 | METHOXYCHLOR                          | ALL SOCS             |
| 2010 | BHC-GAMMA                             | ALL SOCS             |
| 2005 | ENDRIN                                | ALL SOCS             |
| 2294 | BUTYLBENZYL PHTHALATE                 | ALL SOCS             |
| 2274 | HEXACHLOROBENZENE                     | ALL SOCS             |
| 2110 | 2,4,5-TP                              | ALL SOCS             |
| 2105 | 2,4-D                                 | ALL SOCS             |
| 2077 | PROPACHLOR                            | ALL SOCS             |
| 2076 | BUTACHLOR                             | ALL SOCS             |
| 2070 | DIELDRIN                              | ALL SOCS             |
| 2067 | HEPTACHLOR EPOXIDE                    | ALL SOCS             |
| 2066 | 3-HYDROXYCARBOFURAN                   | ALL SOCS             |
| 2396 | AROCLOR 1248                          | ALL SOCS             |
| 2394 | AROCLOR 1242                          | ALL SOCS             |
| 2392 | AROCLOR 1232                          | ALL SOCS             |
| 2390 | AROCLOR 1221                          | ALL SOCS             |
| 2388 | AROCLOR 1016                          | ALL SOCS             |
| 2383 | TOTAL POLYCHLORINATED BIPHENYLS (PCB) | ALL SOCS             |
| 2356 | ALDRIN                                | ALL SOCS             |

# Analyte to Analyte grp pairing

|      |                            |                     |
|------|----------------------------|---------------------|
| 2326 | PENTACHLOROPHENOL          | ALL SOCS            |
| 2306 | BENZO(A)PYRENE             | ALL SOCS            |
| 2275 | TRANS-PERMETHRIN           | ALL SOCS            |
| 2625 | BENTAZON                   | ALL SOCS            |
| 2273 | TRANS-NONACHLOR            | ALL SOCS            |
| 2271 | TEBUTHIURON                | ALL SOCS            |
| 2267 | PROPHOS                    | ALL SOCS            |
| 2256 | PROPAZINE                  | ALL SOCS            |
| 2255 | PENDIMETHALIN              | ALL SOCS            |
| 2253 | DEMETON METHYL             | ALL SOCS            |
| 2252 | ETHALFLURALIN              | ALL SOCS            |
| 2221 | DIMETHOATE                 | ALL SOCS            |
| 2220 | DICHROTOPHOS               | ALL SOCS            |
| 2217 | CHLORSULFURON              | ALL SOCS            |
| 2215 | CHLOROPYRIFOS              | ALL SOCS            |
| 2213 | CHLOROTHALONIL             | ALL SOCS            |
| 2209 | BROMOXYNIL                 | ALL SOCS            |
| 2207 | BENFLURALIN                | ALL SOCS            |
| 2098 | BROMACIL                   | ALL SOCS            |
| 2024 | METHIOCARB                 | ALL SOCS            |
| 2023 | BAYGON                     | ALL SOCS            |
| 2400 | AROCLOR 1260               | ALL SOCS            |
| 2398 | AROCLOR 1254               | ALL SOCS            |
| 2065 | HEPTACHLOR                 | ALL SOCS            |
| 2051 | LASSO                      | ALL SOCS            |
| 2050 | ATRAZINE                   | ALL SOCS            |
| 2047 | ALDICARB                   | ALL SOCS            |
| 2046 | CARBOFURAN                 | ALL SOCS            |
| 2045 | METOLACHLOR                | ALL SOCS            |
| 2044 | ALDICARB SULFONE           | ALL SOCS            |
| 2043 | ALDICARB SULFOXIDE         | ALL SOCS            |
| 2042 | HEXACHLOROCYCLOPENTADIENE  | ALL SOCS            |
| 2041 | DINOSEB                    | ALL SOCS            |
| 2040 | PICLORAM                   | ALL SOCS            |
| 2039 | DI(2-ETHYLHEXYL) PHTHALATE | ALL SOCS            |
| 2037 | SIMAZINE                   | ALL SOCS            |
| 2036 | OXAMYL                     | ALL SOCS            |
| 2035 | DI(2-ETHYLHEXYL) ADIPATE   | ALL SOCS            |
| 2034 | GLYPHOSATE                 | ALL SOCS            |
| 2959 | CHLORDANE                  | ALL SOCS            |
| 2946 | ETHYLENE DIBROMIDE         | ALL SOCS            |
| 2408 | DIBROMOMETHANE             | ALL VOCS(REG/UNREG) |
| 2410 | 1,1-DICHLOROPROPENE        | ALL VOCS(REG/UNREG) |
| 2412 | 1,3-DICHLOROPROPANE        | ALL VOCS(REG/UNREG) |
| 2413 | 1,3-DICHLOROPROPENE        | ALL VOCS(REG/UNREG) |
| 2904 | TRICHLOROTRIFLUOROETHANE   | ALL VOCS(REG/UNREG) |
| 2414 | 1,2,3-TRICHLOROPROPANE     | ALL VOCS(REG/UNREG) |
| 2982 | CARBON TETRACHLORIDE       | ALL VOCS(REG/UNREG) |
| 2981 | 1,1,1-TRICHLOROETHANE      | ALL VOCS(REG/UNREG) |
| 2980 | 1,2-DICHLOROETHANE         | ALL VOCS(REG/UNREG) |
| 2979 | TRANS-1,2-DICHLOROETHYLENE | ALL VOCS(REG/UNREG) |
| 2977 | 1,1-DICHLOROETHYLENE       | ALL VOCS(REG/UNREG) |

# Analyte to Analyte grp pairing

|      |                               |                      |
|------|-------------------------------|----------------------|
| 2976 | VINYL CHLORIDE                | ALL VOCS(REG/UNREG)  |
| 2315 | 1-METHYL-NAPHTHALENE          | ALL VOCS(REG/UNREG)  |
| 2269 | 2-HEXANONE                    | ALL VOCS(REG/UNREG)  |
| 2308 | IDENO(1,2,3-CD)PYRENE         | ALL VOCS(REG/UNREG)  |
| 2996 | STYRENE                       | ALL VOCS(REG/UNREG)  |
| 2993 | BROMOBENZENE                  | ALL VOCS(REG/UNREG)  |
| 2992 | ETHYLBENZENE                  | ALL VOCS(REG/UNREG)  |
| 2991 | TOLUENE                       | ALL VOCS(REG/UNREG)  |
| 2990 | BENZENE                       | ALL VOCS(REG/UNREG)  |
| 2989 | CHLOROBENZENE                 | ALL VOCS(REG/UNREG)  |
| 2988 | 1,1,2,2-TETRACHLOROETHANE     | ALL VOCS(REG/UNREG)  |
| 2987 | TETRACHLOROETHYLENE           | ALL VOCS(REG/UNREG)  |
| 2986 | 1,1,1,2-TETRACHLOROETHANE     | ALL VOCS(REG/UNREG)  |
| 2985 | 1,1,2-TRICHLOROETHANE         | ALL VOCS(REG/UNREG)  |
| 2984 | TRICHLOROETHYLENE             | ALL VOCS(REG/UNREG)  |
| 2983 | 1,2-DICHLOROPROPANE           | ALL VOCS(REG/UNREG)  |
| 2261 | ACENAPHTHENE                  | ALL VOCS(REG/UNREG)  |
| 2260 | ACENAPHTHYLENE                | ALL VOCS(REG/UNREG)  |
| 2251 | METHYL TERT-BUTYL ETHER       | ALL VOCS(REG/UNREG)  |
| 2247 | METHYL ETHYL KETONE           | ALL VOCS(REG/UNREG)  |
| 2241 | 2-METHYLNAPHTHALENE           | ALL VOCS(REG/UNREG)  |
| 2216 | CHLOROETHANE                  | ALL VOCS(REG/UNREG)  |
| 2214 | BROMOMETHANE                  | ALL VOCS(REG/UNREG)  |
| 2210 | CHLOROMETHANE                 | ALL VOCS(REG/UNREG)  |
| 2380 | CIS-1,2-DICHLOROETHYLENE      | ALL VOCS(REG/UNREG)  |
| 2378 | 1,2,4-TRICHLOROBENZENE        | ALL VOCS(REG/UNREG)  |
| 2312 | BENZO(G,H,I)PERYLENE          | ALL VOCS(REG/UNREG)  |
| 2969 | P-DICHLOROBENZENE             | ALL VOCS(REG/UNREG)  |
| 2968 | O-DICHLOROBENZENE             | ALL VOCS(REG/UNREG)  |
| 2967 | M-DICHLOROBENZENE             | ALL VOCS(REG/UNREG)  |
| 2966 | P-CHLOROTOLUENE               | ALL VOCS(REG/UNREG)  |
| 2965 | O-CHLOROTOLUENE               | ALL VOCS(REG/UNREG)  |
| 2964 | DICHLOROMETHANE               | ALL VOCS(REG/UNREG)  |
| 2955 | XYLENES, TOTAL                | ALL VOCS(REG/UNREG)  |
| 2944 | DIBROMOCHLOROMETHANE          | ALL VOCS(REG/UNREG)  |
| 2943 | BROMODICHLOROMETHANE          | ALL VOCS(REG/UNREG)  |
| 2942 | BROMOFORM                     | ALL VOCS(REG/UNREG)  |
| 2941 | CHLOROFORM                    | ALL VOCS(REG/UNREG)  |
| 2416 | 2,2-DICHLOROPROPANE           | ALL VOCS(REG/UNREG)  |
| 1055 | SULFATE                       | BASELINE SECONDARIES |
| 1024 | CYANIDE                       | CYANIDE GROUP        |
| 2950 | TTHM                          | TTHM & HAA5          |
| 2456 | TOTAL HALOACETIC ACIDS (HAA5) | TTHM & HAA5          |
| 2032 | DIQUAT                        | SOC - DIQUAT         |
| 2033 | ENDOTHALL                     | SOC - ENDOTHALL      |
| 1025 | FLUORIDE                      | FLUORIDE GROUP       |
| 4000 | GROSS ALPHA, EXCL. RADON & U  | GROSS ALPHA          |
| 2034 | GLYPHOSATE                    | SOC - GLYPHOSATE     |
| 2450 | MONOCHLOROACETIC ACID         | HALOACETIC ACIDS     |
| 2455 | BROMOCHLOROACETIC ACID        | HALOACETIC ACIDS     |
| 2454 | DIBROMOACETIC ACID            | HALOACETIC ACIDS     |
| 2451 | DICHLOROACETIC ACID           | HALOACETIC ACIDS     |

# Analyte to Analyte grp pairing

|      |                               |                  |
|------|-------------------------------|------------------|
| 2453 | MONOBROMOACETIC ACID          | HALOACETIC ACIDS |
| 2452 | TRICHLOROACETIC ACID          | HALOACETIC ACIDS |
| 1045 | SELENIUM                      | HEAVY METALS     |
| 1085 | THALLIUM, TOTAL               | HEAVY METALS     |
| 1075 | BERYLLIUM, TOTAL              | HEAVY METALS     |
| 1074 | ANTIMONY, TOTAL               | HEAVY METALS     |
| 1036 | NICKEL                        | HEAVY METALS     |
| 1035 | MERCURY                       | HEAVY METALS     |
| 1005 | ARSENIC                       | HEAVY METALS     |
| 1010 | BARIUM                        | HEAVY METALS     |
| 1020 | CHROMIUM                      | HEAVY METALS     |
| 1015 | CADMIUM                       | HEAVY METALS     |
| 1038 | NITRATE-NITRITE               | NITRATES GROUP   |
| 1040 | NITRATE                       | NITRATES GROUP   |
| 1041 | NITRITE                       | NITRITE GROUP    |
| 4000 | GROSS ALPHA, EXCL. RADON & U  | NEW RAD RULE     |
| 4010 | COMBINED RADIUM (-226 & -228) | NEW RAD RULE     |
| 4006 | COMBINED URANIUM              | NEW RAD RULE     |
| 1022 | COPPER, FREE                  | LEAD AND COPPER  |
| 1030 | LEAD                          | LEAD AND COPPER  |
| 1045 | SELENIUM                      | ALL REG PRE-2008 |
| 2931 | 1,2-DIBROMO-3-CHLOROPROPANE   | ALL REG PRE-2008 |
| 4030 | RADIUM-228                    | ALL REG PRE-2008 |
| 4020 | RADIUM-226                    | ALL REG PRE-2008 |
| 4006 | COMBINED URANIUM              | ALL REG PRE-2008 |
| 4000 | GROSS ALPHA, EXCL. RADON & U  | ALL REG PRE-2008 |
| 2996 | STYRENE                       | ALL REG PRE-2008 |
| 2992 | ETHYLBENZENE                  | ALL REG PRE-2008 |
| 2991 | TOLUENE                       | ALL REG PRE-2008 |
| 2990 | BENZENE                       | ALL REG PRE-2008 |
| 2989 | CHLOROBENZENE                 | ALL REG PRE-2008 |
| 2987 | TETRACHLOROETHYLENE           | ALL REG PRE-2008 |
| 2985 | 1,1,2-TRICHLOROETHANE         | ALL REG PRE-2008 |
| 2984 | TRICHLOROETHYLENE             | ALL REG PRE-2008 |
| 2983 | 1,2-DICHLOROPROPANE           | ALL REG PRE-2008 |
| 2982 | CARBON TETRACHLORIDE          | ALL REG PRE-2008 |
| 2981 | 1,1,1-TRICHLOROETHANE         | ALL REG PRE-2008 |
| 2980 | 1,2-DICHLOROETHANE            | ALL REG PRE-2008 |
| 2979 | TRANS-1,2-DICHLOROETHYLENE    | ALL REG PRE-2008 |
| 2977 | 1,1-DICHLOROETHYLENE          | ALL REG PRE-2008 |
| 2976 | VINYL CHLORIDE                | ALL REG PRE-2008 |
| 2380 | CIS-1,2-DICHLOROETHYLENE      | ALL REG PRE-2008 |
| 2378 | 1,2,4-TRICHLOROBENZENE        | ALL REG PRE-2008 |
| 2326 | PENTACHLOROPHENOL             | ALL REG PRE-2008 |
| 2306 | BENZO(A)PYRENE                | ALL REG PRE-2008 |
| 2274 | HEXACHLOROBENZENE             | ALL REG PRE-2008 |
| 2110 | 2,4,5-TP                      | ALL REG PRE-2008 |
| 2105 | 2,4-D                         | ALL REG PRE-2008 |
| 2067 | HEPTACHLOR EPOXIDE            | ALL REG PRE-2008 |
| 2065 | HEPTACHLOR                    | ALL REG PRE-2008 |
| 2063 | 2,3,7,8-TCDD                  | ALL REG PRE-2008 |
| 2051 | LASSO                         | ALL REG PRE-2008 |

# Analyte to Analyte grp pairing

|      |                              |                  |
|------|------------------------------|------------------|
| 2050 | ATRAZINE                     | ALL REG PRE-2008 |
| 2046 | CARBOFURAN                   | ALL REG PRE-2008 |
| 2042 | HEXACHLOROCYCLOPENTADIENE    | ALL REG PRE-2008 |
| 2041 | DINOSEB                      | ALL REG PRE-2008 |
| 2040 | PICLORAM                     | ALL REG PRE-2008 |
| 2039 | DI(2-ETHYLHEXYL) PHTHALATE   | ALL REG PRE-2008 |
| 2037 | SIMAZINE                     | ALL REG PRE-2008 |
| 2036 | OXAMYL                       | ALL REG PRE-2008 |
| 2035 | DI(2-ETHYLHEXYL) ADIPATE     | ALL REG PRE-2008 |
| 2034 | GLYPHOSATE                   | ALL REG PRE-2008 |
| 2033 | ENDOTHALL                    | ALL REG PRE-2008 |
| 2032 | DIQUAT                       | ALL REG PRE-2008 |
| 2015 | METHOXYCHLOR                 | ALL REG PRE-2008 |
| 2010 | BHC-GAMMA                    | ALL REG PRE-2008 |
| 2005 | ENDRIN                       | ALL REG PRE-2008 |
| 1035 | MERCURY                      | ALL REG PRE-2008 |
| 1025 | FLUORIDE                     | ALL REG PRE-2008 |
| 1024 | CYANIDE                      | ALL REG PRE-2008 |
| 1020 | CHROMIUM                     | ALL REG PRE-2008 |
| 1015 | CADMIUM                      | ALL REG PRE-2008 |
| 1010 | BARIUM                       | ALL REG PRE-2008 |
| 1005 | ARSENIC                      | ALL REG PRE-2008 |
| 2969 | P-DICHLOROBENZENE            | ALL REG PRE-2008 |
| 2968 | O-DICHLOROBENZENE            | ALL REG PRE-2008 |
| 2964 | DICHLOROMETHANE              | ALL REG PRE-2008 |
| 2959 | CHLORDANE                    | ALL REG PRE-2008 |
| 2955 | XYLENES, TOTAL               | ALL REG PRE-2008 |
| 2031 | DALAPON                      | ALL REG PRE-2008 |
| 2020 | TOXAPHENE                    | ALL REG PRE-2008 |
| 1085 | THALLIUM, TOTAL              | ALL REG PRE-2008 |
| 1075 | BERYLLIUM, TOTAL             | ALL REG PRE-2008 |
| 1074 | ANTIMONY, TOTAL              | ALL REG PRE-2008 |
| 1038 | NITRATE-NITRITE              | ALL REG PRE-2008 |
| 1036 | NICKEL                       | ALL REG PRE-2008 |
| 2946 | ETHYLENE DIBROMIDE           | ALL REG PRE-2008 |
| 4000 | GROSS ALPHA, EXCL. RADON & U | QT GA & UMASS    |
| 4006 | COMBINED URANIUM             | QT GA & UMASS    |
| 4000 | GROSS ALPHA, EXCL. RADON & U | OLD RAD RULE     |
| 4100 | GROSS BETA PARTICLE ACTIVITY | OLD RAD RULE     |
| 4030 | RADIUM-228                   | OLD RAD RULE     |
| 4006 | COMBINED URANIUM             | OLD RAD RULE     |
| 4020 | RADIUM-226                   | OLD RAD RULE     |
| 2931 | 1,2-DIBROMO-3-CHLOROPROPANE  | REGULATED SOCS   |
| 2041 | DINOSEB                      | REGULATED SOCS   |
| 2040 | PICLORAM                     | REGULATED SOCS   |
| 2039 | DI(2-ETHYLHEXYL) PHTHALATE   | REGULATED SOCS   |
| 2037 | SIMAZINE                     | REGULATED SOCS   |
| 2036 | OXAMYL                       | REGULATED SOCS   |
| 2035 | DI(2-ETHYLHEXYL) ADIPATE     | REGULATED SOCS   |
| 2034 | GLYPHOSATE                   | REGULATED SOCS   |
| 2033 | ENDOTHALL                    | REGULATED SOCS   |
| 2032 | DIQUAT                       | REGULATED SOCS   |

# Analyte to Analyte grp pairing

|      |                                       |                      |
|------|---------------------------------------|----------------------|
| 2031 | DALAPON                               | REGULATED SOCS       |
| 2383 | TOTAL POLYCHLORINATED BIPHENYLS (PCB) | REGULATED SOCS       |
| 2274 | HEXACHLOROBENZENE                     | REGULATED SOCS       |
| 2110 | 2,4,5-TP                              | REGULATED SOCS       |
| 2105 | 2,4-D                                 | REGULATED SOCS       |
| 2067 | HEPTACHLOR EPOXIDE                    | REGULATED SOCS       |
| 2065 | HEPTACHLOR                            | REGULATED SOCS       |
| 2051 | LASSO                                 | REGULATED SOCS       |
| 2050 | ATRAZINE                              | REGULATED SOCS       |
| 2046 | CARBOFURAN                            | REGULATED SOCS       |
| 2042 | HEXACHLOROCYCLOPENTADIENE             | REGULATED SOCS       |
| 2326 | PENTACHLOROPHENOL                     | REGULATED SOCS       |
| 2306 | BENZO(A)PYRENE                        | REGULATED SOCS       |
| 2946 | ETHYLENE DIBROMIDE                    | REGULATED SOCS       |
| 2005 | ENDRIN                                | REGULATED SOCS       |
| 2010 | BHC-GAMMA                             | REGULATED SOCS       |
| 2020 | TOXAPHENE                             | REGULATED SOCS       |
| 2015 | METHOXYCHLOR                          | REGULATED SOCS       |
| 2959 | CHLORDANE                             | REGULATED SOCS       |
| 0100 | TURBIDITY                             | SECONDARY PARAMETERS |
| 1052 | SODIUM                                | SECONDARY PARAMETERS |
| 1902 | CARBON DISULFIDE                      | SECONDARY PARAMETERS |
| 2905 | FOAMING AGENTS (SURFACTANTS)          | SECONDARY PARAMETERS |
| 1927 | ALKALINITY, TOTAL                     | SECONDARY PARAMETERS |
| 1925 | PH                                    | SECONDARY PARAMETERS |
| 1920 | ODOR                                  | SECONDARY PARAMETERS |
| 1918 | HARDNESS, CALCIUM MAGNESIUM           | SECONDARY PARAMETERS |
| 1915 | HARDNESS, TOTAL (AS CAC03)            | SECONDARY PARAMETERS |
| 1905 | COLOR                                 | SECONDARY PARAMETERS |
| 1064 | CONDUCTIVITY @ 25 C UMHOS/CM          | SECONDARY PARAMETERS |
| 1057 | RESIDUE, TOTAL, FILTERABLE            | SECONDARY PARAMETERS |
| 1055 | SULFATE                               | SECONDARY PARAMETERS |
| 1996 | TEMPERATURE (CENTIGRADE)              | SECONDARY PARAMETERS |
| 1930 | TDS                                   | SECONDARY PARAMETERS |
| 1929 | ALKALINITY, CARBONATE                 | SECONDARY PARAMETERS |
| 1928 | ALKALINITY, BICARBONATE               | SECONDARY PARAMETERS |
| 1042 | POTASSIUM                             | SECONDARY PARAMETERS |
| 1031 | MAGNESIUM                             | SECONDARY PARAMETERS |
| 1017 | CHLORIDE                              | SECONDARY PARAMETERS |
| 1026 | BICARBONATE AS HCO3                   | SECONDARY PARAMETERS |
| 1016 | CALCIUM                               | SECONDARY PARAMETERS |
| 1028 | IRON                                  | SECONDARY HEAVY META |
| 1032 | MANGANESE                             | SECONDARY HEAVY META |
| 2931 | 1,2-DIBROMO-3-CHLOROPROPANE           | OLD SOCS             |
| 2041 | DINOSEB                               | OLD SOCS             |
| 2040 | PICLORAM                              | OLD SOCS             |
| 2039 | DI(2-ETHYLHEXYL) PHTHALATE            | OLD SOCS             |
| 2037 | SIMAZINE                              | OLD SOCS             |
| 2036 | OXAMYL                                | OLD SOCS             |
| 2035 | DI(2-ETHYLHEXYL) ADIPATE              | OLD SOCS             |
| 2034 | GLYPHOSATE                            | OLD SOCS             |
| 2033 | ENDOTHALL                             | OLD SOCS             |

# Analyte to Analyte grp pairing

|      |                              |                      |
|------|------------------------------|----------------------|
| 2032 | DIQUAT                       | OLD SOCS             |
| 2326 | PENTACHLOROPHENOL            | OLD SOCS             |
| 2306 | BENZO(A)PYRENE               | OLD SOCS             |
| 2274 | HEXACHLOROBENZENE            | OLD SOCS             |
| 2110 | 2,4,5-TP                     | OLD SOCS             |
| 2105 | 2,4-D                        | OLD SOCS             |
| 2067 | HEPTACHLOR EPOXIDE           | OLD SOCS             |
| 2065 | HEPTACHLOR                   | OLD SOCS             |
| 2051 | LASSO                        | OLD SOCS             |
| 2050 | ATRAZINE                     | OLD SOCS             |
| 2047 | ALDICARB                     | OLD SOCS             |
| 2046 | CARBOFURAN                   | OLD SOCS             |
| 2044 | ALDICARB SULFONE             | OLD SOCS             |
| 2043 | ALDICARB SULFOXIDE           | OLD SOCS             |
| 2042 | HEXACHLOROCYCLOPENTADIENE    | OLD SOCS             |
| 2031 | DALAPON                      | OLD SOCS             |
| 2020 | TOXAPHENE                    | OLD SOCS             |
| 2015 | METHOXYCHLOR                 | OLD SOCS             |
| 2010 | BHC-GAMMA                    | OLD SOCS             |
| 2005 | ENDRIN                       | OLD SOCS             |
| 2946 | ETHYLENE DIBROMIDE           | OLD SOCS             |
| 2959 | CHLORDANE                    | OLD SOCS             |
| 2920 | CARBON, TOTAL                | TOCA                 |
| 1927 | ALKALINITY, TOTAL            | TOCA                 |
| 2950 | TTHM                         | TOTAL TRIHALOMETHANE |
| 2545 | TERBUFOS                     | UNREGULATED          |
| 2052 | EPTC                         | UNREGULATED          |
| 2056 | SPECTRACIDE                  | UNREGULATED          |
| 2251 | METHYL TERT-BUTYL ETHER      | UNREGULATED          |
| 2266 | 2,6-DINITROTOLUENE           | UNREGULATED          |
| 2270 | 2,4-DINITROTOLUENE           | UNREGULATED          |
| 2283 | LINURON                      | UNREGULATED          |
| 2108 | DCPA MONO/DI-ACID DEGRADATES | UNREGULATED          |
| 2103 | DIURON                       | UNREGULATED          |
| 2102 | DISULFOTON                   | UNREGULATED          |
| 1039 | PERCHLORATE                  | UNREGULATED          |
| 2626 | MOLINATE                     | UNREGULATED          |
| 2272 | TERBACIL                     | UNREGULATED          |
| 2029 | PROMETON                     | UNREGULATED          |
| 2027 | ACETOCHLOR                   | UNREGULATED          |
| 2334 | 2,4-DICHLOROPHENOL           | UNREGULATED          |
| 2332 | 2,4,6-TRICHLOROPHENOL        | UNREGULATED          |
| 2328 | 2,4-DINITROPHENOL            | UNREGULATED          |
| 2268 | 1,2-DIPHENYLHYDRAZINE        | UNREGULATED          |
| 2254 | NITROBENZENE                 | UNREGULATED          |
| 2233 | 2-METHYLPHENOL               | UNREGULATED          |
| 2955 | XYLENES, TOTAL               | VOLATILE ORGANICS    |
| 2968 | O-DICHLOROBENZENE            | VOLATILE ORGANICS    |
| 2378 | 1,2,4-TRICHLOROBENZENE       | VOLATILE ORGANICS    |
| 2977 | 1,1-DICHLOROETHYLENE         | VOLATILE ORGANICS    |
| 2980 | 1,2-DICHLOROETHANE           | VOLATILE ORGANICS    |
| 2982 | CARBON TETRACHLORIDE         | VOLATILE ORGANICS    |

# Analyte to Analyte grp pairing

|      |                            |                   |
|------|----------------------------|-------------------|
| 2984 | TRICHLOROETHYLENE          | VOLATILE ORGANICS |
| 2996 | STYRENE                    | VOLATILE ORGANICS |
| 2992 | ETHYLBENZENE               | VOLATILE ORGANICS |
| 2991 | TOLUENE                    | VOLATILE ORGANICS |
| 2990 | BENZENE                    | VOLATILE ORGANICS |
| 2989 | CHLOROBENZENE              | VOLATILE ORGANICS |
| 2987 | TETRACHLOROETHYLENE        | VOLATILE ORGANICS |
| 2985 | 1,1,2-TRICHLOROETHANE      | VOLATILE ORGANICS |
| 2983 | 1,2-DICHLOROPROPANE        | VOLATILE ORGANICS |
| 2981 | 1,1,1-TRICHLOROETHANE      | VOLATILE ORGANICS |
| 2979 | TRANS-1,2-DICHLOROETHYLENE | VOLATILE ORGANICS |
| 2976 | VINYL CHLORIDE             | VOLATILE ORGANICS |
| 2380 | CIS-1,2-DICHLOROETHYLENE   | VOLATILE ORGANICS |
| 2969 | P-DICHLOROBENZENE          | VOLATILE ORGANICS |
| 2964 | DICHLOROMETHANE            | VOLATILE ORGANICS |

**Group Code**

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# Analyte to Method pairing

| Analyte Code | Analyte Name                 | MIN_ANAL | MAX_ANA |
|--------------|------------------------------|----------|---------|
| 1049         | SILICA                       |          |         |
| 1049         | SILICA                       |          |         |
| 1044         | ORTHOPHOSPHATE               |          |         |
| 1064         | CONDUCTIVITY @ 25 C UMHOS/CM | 0        | 0       |
| 1064         | CONDUCTIVITY @ 25 C UMHOS/CM |          |         |
| 3018         | CLOSTRIDIUM                  |          |         |
| 3017         | PSEUDOMONAS                  |          |         |
| 3004         | STAPHYLOCOCCUS               |          |         |
| 2079         | DIBROMOACETONITRILE          |          |         |
| 2957         | 1,1-DICHLORO-2-PROPANONE     |          |         |
| 2956         | 1,1,1-TRICHLORO-2-PROPANONE  |          |         |
| 2953         | CHLOROPICRIN                 |          |         |
| 2952         | CHLORAL HYDRATE              |          |         |
| 2462         | BROMOCHLOROACETONITRILE      |          |         |
| 2950         | TTHM                         |          |         |
| 2946         | ETHYLENE DIBROMIDE           |          |         |
| 2944         | DIBROMOCHLOROMETHANE         |          |         |
| 2943         | BROMODICHLOROMETHANE         |          |         |
| 2942         | BROMOFORM                    |          |         |
| 2941         | CHLOROFORM                   |          |         |
| 2931         | 1,2-DIBROMO-3-CHLOROPROPANE  |          |         |
| 2982         | CARBON TETRACHLORIDE         |          |         |
| 2981         | 1,1,1-TRICHLOROETHANE        |          |         |
| 2430         | BROMOCHLOROMETHANE           |          |         |
| 2954         | DICHLOROACETONITRILE         |          |         |
| 2987         | TETRACHLOROETHYLENE          |          |         |
| 2984         | TRICHLOROETHYLENE            |          |         |
| 2219         | TRICHLOROACETONITRILE        |          |         |
| 1008         | CHLORINE DIOXIDE             |          |         |
| 1012         | RESIDUAL CHLORINE            |          |         |
| 1006         | CHLORAMINE                   |          |         |
| 0999         | CHLORINE                     |          |         |
| 1016         | CALCIUM                      |          |         |
| 1925         | PH                           |          |         |
| 1026         | BICARBONATE AS HCO3          | 0        | 0       |
| 1929         | ALKALINITY, CARBONATE        | 0        | 0       |
| 1925         | PH                           |          |         |
| 1925         | PH                           |          |         |
| 1925         | PH                           |          |         |
| 3014         | E. COLI                      |          |         |
| 3100         | COLIFORM (TCR)               |          |         |
| 3013         | FECAL COLIFORM               |          |         |
| 3013         | FECAL COLIFORM               |          |         |
| 3014         | E. COLI                      |          |         |
| 3100         | COLIFORM (TCR)               |          |         |
| 3100         | COLIFORM (TCR)               |          |         |
| 3014         | E. COLI                      |          |         |
| 3100         | COLIFORM (TCR)               |          |         |
| 3014         | E. COLI                      |          |         |
| 3014         | E. COLI                      |          |         |
| 3014         | E. COLI                      |          |         |

# Analyte to Method pairing

|      |                              |   |   |
|------|------------------------------|---|---|
| 3100 | COLIFORM (TCR)               |   |   |
| 3014 | E. COLI                      |   |   |
| 1024 | CYANIDE                      |   |   |
| 1024 | CYANIDE                      |   |   |
| 1016 | CALCIUM                      |   |   |
| 1030 | LEAD                         |   |   |
| 1075 | BERYLLIUM, TOTAL             |   |   |
| 1045 | SELENIUM                     |   |   |
| 1011 | BROMATE                      | 0 | 0 |
| 1927 | ALKALINITY, TOTAL            | 0 | 0 |
| 2046 | CARBOFURAN                   | 0 | 0 |
| 2036 | OXAMYL                       | 0 | 0 |
| 1026 | BICARBONATE AS HCO3          | 0 | 0 |
| 1925 | PH                           | 0 | 0 |
| 1929 | ALKALINITY, CARBONATE        | 0 | 0 |
| 4030 | RADIUM-228                   | 0 | 0 |
| 2063 | 2,3,7,8-TCDD                 | 0 | 0 |
| 2040 | PICLORAM                     | 0 | 0 |
| 2326 | PENTACHLOROPHENOL            | 0 | 0 |
| 2041 | DINOSEB                      | 0 | 0 |
| 2031 | DALAPON                      | 0 | 0 |
| 2105 | 2,4-D                        | 0 | 0 |
| 2110 | 2,4,5-TP                     | 0 | 0 |
| 1920 | ODOR                         | 0 | 0 |
| 1057 | RESIDUE, TOTAL, FILTERABLE   | 0 | 0 |
| 1930 | TDS                          | 0 | 0 |
| 1920 | ODOR                         | 0 | 0 |
| 1930 | TDS                          | 0 | 0 |
| 1093 | PHOSPHORUS, TOTAL            | 0 | 0 |
| 1930 | TDS                          | 0 | 0 |
| 1057 | RESIDUE, TOTAL, FILTERABLE   | 0 | 0 |
| 2036 | OXAMYL                       | 0 | 0 |
| 4030 | RADIUM-228                   | 0 | 0 |
| 4004 | RADON                        | 0 | 0 |
| 4004 | RADON                        | 0 | 0 |
| 4008 | URANIUM-235                  | 0 | 0 |
| 4009 | URANIUM-238                  | 0 | 0 |
| 4007 | URANIUM-234                  | 0 | 0 |
| 2032 | DIQUAT                       | 0 | 0 |
| 4004 | RADON                        | 0 | 0 |
| 1916 | HARDNESS, CARBONATE          | 0 | 0 |
| 2063 | 2,3,7,8-TCDD                 | 0 | 0 |
| 4100 | GROSS BETA PARTICLE ACTIVITY | 0 | 0 |
| 4002 | GROSS ALPHA, INCL. RADON & U | 0 | 0 |
| 1927 | ALKALINITY, TOTAL            | 0 | 0 |
| 1024 | CYANIDE                      | 0 | 0 |
| 1005 | ARSENIC                      |   |   |
| 1074 | ANTIMONY, TOTAL              |   |   |
| 1045 | SELENIUM                     |   |   |
| 1024 | CYANIDE                      |   |   |
| 1025 | FLUORIDE                     |   |   |
| 1044 | ORTHOPHOSPHATE               |   |   |

# Analyte to Method pairing

|      |                              |   |   |
|------|------------------------------|---|---|
| 1049 | SILICA                       |   |   |
| 1064 | CONDUCTIVITY @ 25 C UMHOS/CM |   |   |
| 1016 | CALCIUM                      |   |   |
| 1044 | ORTHOPHOSPHATE               |   |   |
| 1044 | ORTHOPHOSPHATE               |   |   |
| 1044 | ORTHOPHOSPHATE               |   |   |
| 1041 | NITRITE                      |   |   |
| 1040 | NITRATE                      |   |   |
| 1025 | FLUORIDE                     |   |   |
| 1038 | NITRATE-NITRITE              |   |   |
| 1040 | NITRATE                      |   |   |
| 1041 | NITRITE                      |   |   |
| 1040 | NITRATE                      |   |   |
| 1035 | MERCURY                      |   |   |
| 1025 | FLUORIDE                     |   |   |
| 1025 | FLUORIDE                     |   |   |
| 1038 | NITRATE-NITRITE              |   |   |
| 1041 | NITRITE                      |   |   |
| 1024 | CYANIDE                      |   |   |
| 1927 | ALKALINITY, TOTAL            |   |   |
| 1094 | ASBESTOS                     |   |   |
| 2041 | DINOSEB                      |   |   |
| 2110 | 2,4,5-TP                     |   |   |
| 2105 | 2,4-D                        |   |   |
| 2040 | PICLORAM                     |   |   |
| 2326 | PENTACHLOROPHENOL            |   |   |
| 2440 | DICAMBA                      |   |   |
| 2031 | DALAPON                      | 0 | 0 |
| 2041 | DINOSEB                      |   |   |
| 2110 | 2,4,5-TP                     |   |   |
| 2105 | 2,4-D                        |   |   |
| 2040 | PICLORAM                     |   |   |
| 2326 | PENTACHLOROPHENOL            |   |   |
| 2440 | DICAMBA                      |   |   |
| 2077 | PROPACHLOR                   |   |   |
| 2076 | BUTACHLOR                    |   |   |
| 2070 | DIELDRIN                     |   |   |
| 2045 | METOLACHLOR                  |   |   |
| 2039 | DI(2-ETHYLHEXYL) PHTHALATE   |   |   |
| 2035 | DI(2-ETHYLHEXYL) ADIPATE     |   |   |
| 2595 | METRIBUZIN                   |   |   |
| 2015 | METHOXYCHLOR                 |   |   |
| 2010 | BHC-GAMMA                    |   |   |
| 2042 | HEXACHLOROCYCLOPENTADIENE    |   |   |
| 2274 | HEXACHLOROBENZENE            |   |   |
| 2067 | HEPTACHLOR EPOXIDE           |   |   |
| 2005 | ENDRIN                       |   |   |
| 2959 | CHLORDANE                    |   |   |
| 2306 | BENZO(A)PYRENE               |   |   |
| 2050 | ATRAZINE                     |   |   |
| 2051 | LASSO                        |   |   |
| 2356 | ALDRIN                       |   |   |

# Analyte to Method pairing

|      |                                       |   |   |
|------|---------------------------------------|---|---|
| 2020 | TOXAPHENE                             |   |   |
| 2037 | SIMAZINE                              |   |   |
| 2326 | PENTACHLOROPHENOL                     |   |   |
| 2065 | HEPTACHLOR                            | 0 | 0 |
| 2075 | PARA-PARA DDT                         | 0 | 0 |
| 2069 | PARA-PARA DDE                         | 0 | 0 |
| 2071 | PARA-PARA DDD                         | 0 | 0 |
| 2241 | 2-METHYLNAPHTHALENE                   | 0 | 0 |
| 2266 | 2,6-DINITROTOLUENE                    | 0 | 0 |
| 2270 | 2,4-DINITROTOLUENE                    | 0 | 0 |
| 2067 | HEPTACHLOR EPOXIDE                    |   |   |
| 2051 | LASSO                                 |   |   |
| 2050 | ATRAZINE                              |   |   |
| 2037 | SIMAZINE                              |   |   |
| 2010 | BHC-GAMMA                             |   |   |
| 2005 | ENDRIN                                |   |   |
| 2959 | CHLORDANE                             |   |   |
| 2042 | HEXACHLOROCYCLOPENTADIENE             |   |   |
| 2035 | DI(2-ETHYLHEXYL) ADIPATE              |   |   |
| 2274 | HEXACHLOROBENZENE                     |   |   |
| 2015 | METHOXYCHLOR                          |   |   |
| 2595 | METRIBUZIN                            |   |   |
| 2356 | ALDRIN                                |   |   |
| 2077 | PROPACHLOR                            |   |   |
| 2070 | DIELDRIN                              |   |   |
| 2045 | METOLACHLOR                           |   |   |
| 2065 | HEPTACHLOR                            | 0 | 0 |
| 2064 | PARATHION (ETHYL)                     | 0 | 0 |
| 2383 | TOTAL POLYCHLORINATED BIPHENYLS (PCB) | 0 | 0 |
| 2020 | TOXAPHENE                             | 0 | 0 |
| 2046 | CARBOFURAN                            |   |   |
| 2066 | 3-HYDROXYCARBOFURAN                   |   |   |
| 2047 | ALDICARB                              |   |   |
| 2044 | ALDICARB SULFONE                      |   |   |
| 2043 | ALDICARB SULFOXIDE                    |   |   |
| 2022 | METHOMYL                              |   |   |
| 2021 | CARBARYL                              |   |   |
| 2454 | DIBROMOACETIC ACID                    |   |   |
| 2031 | DALAPON                               | 0 | 0 |
| 2455 | BROMOCHLOROACETIC ACID                |   |   |
| 2456 | TOTAL HALOACETIC ACIDS (HAA5)         |   |   |
| 2453 | MONOBROMOACETIC ACID                  |   |   |
| 2452 | TRICHLOROACETIC ACID                  |   |   |
| 2451 | DICHLOROACETIC ACID                   |   |   |
| 2450 | MONOCHLOROACETIC ACID                 |   |   |
| 2931 | 1,2-DIBROMO-3-CHLOROPROPANE           |   |   |
| 2946 | ETHYLENE DIBROMIDE                    |   |   |
| 2414 | 1,2,3-TRICHLOROPROPANE                |   |   |
| 2032 | DIQUAT                                |   |   |
| 2033 | ENDOTHALL                             |   |   |
| 2034 | GLYPHOSATE                            |   |   |
| 2036 | OXAMYL                                |   |   |

# Analyte to Method pairing

|      |                                        |   |   |
|------|----------------------------------------|---|---|
| 0100 | TURBIDITY                              | 0 | 0 |
| 1038 | NITRATE-NITRITE                        |   |   |
| 2455 | BROMOCHLOROACETIC ACID                 |   |   |
| 2454 | DIBROMOACETIC ACID                     |   |   |
| 2453 | MONOBROMOACETIC ACID                   |   |   |
| 2452 | TRICHLOROACETIC ACID                   |   |   |
| 2451 | DICHLOROACETIC ACID                    |   |   |
| 2450 | MONOCHLOROACETIC ACID                  |   |   |
| 2456 | TOTAL HALOACETIC ACIDS (HAA5)          |   |   |
| 1009 | CHLORITE                               |   |   |
| 1004 | BROMIDE                                |   |   |
| 1011 | BROMATE                                |   |   |
| 1006 | CHLORAMINE                             |   |   |
| 0999 | CHLORINE                               |   |   |
| 1006 | CHLORAMINE                             |   |   |
| 1008 | CHLORINE DIOXIDE                       |   |   |
| 1009 | CHLORITE                               |   |   |
| 2919 | CARBON, DISSOLVED ORGANIC (DOC)        |   |   |
| 2920 | CARBON, TOTAL                          |   |   |
| 2919 | CARBON, DISSOLVED ORGANIC (DOC)        |   |   |
| 2920 | CARBON, TOTAL                          |   |   |
| 2919 | CARBON, DISSOLVED ORGANIC (DOC)        |   |   |
| 2920 | CARBON, TOTAL                          |   |   |
| 2922 | UV ABSORBANCE @254 NM                  |   |   |
| 2950 | TTHM                                   |   |   |
| 2944 | DIBROMOCHLOROMETHANE                   |   |   |
| 2943 | BROMODICHLOROMETHANE                   |   |   |
| 2942 | BROMOFORM                              |   |   |
| 2941 | CHLOROFORM                             |   |   |
| 2455 | BROMOCHLOROACETIC ACID                 |   |   |
| 2454 | DIBROMOACETIC ACID                     |   |   |
| 2453 | MONOBROMOACETIC ACID                   |   |   |
| 2452 | TRICHLOROACETIC ACID                   |   |   |
| 2451 | DICHLOROACETIC ACID                    |   |   |
| 2450 | MONOCHLOROACETIC ACID                  |   |   |
| 2456 | TOTAL HALOACETIC ACIDS (HAA5)          |   |   |
| 1925 | PH                                     |   |   |
| 1067 | ALKALINITY, CaCO3 STABILITY            |   |   |
| 1927 | ALKALINITY, TOTAL                      |   |   |
| 1041 | NITRITE                                |   |   |
| 2456 | TOTAL HALOACETIC ACIDS (HAA5)          |   |   |
| 2950 | TTHM                                   |   |   |
| 1040 | NITRATE                                |   |   |
| 1038 | NITRATE-NITRITE                        |   |   |
| 2923 | SUVA (SPECIFIC ULTRAVIOLET ABSORBANCE) |   |   |
| 3015 | CRYPTOSPORIDIUM                        |   |   |
| 4002 | GROSS ALPHA, INCL. RADON & U           |   |   |
| 4010 | COMBINED RADIUM (-226 & -228)          |   |   |
| 4006 | COMBINED URANIUM                       |   |   |
| 4004 | RADON                                  |   |   |
| 4010 | COMBINED RADIUM (-226 & -228)          |   |   |
| 2456 | TOTAL HALOACETIC ACIDS (HAA5)          |   |   |

# Analyte to Method pairing

|      |                                        |
|------|----------------------------------------|
| 2950 | TTHM                                   |
| 4002 | GROSS ALPHA, INCL. RADON & U           |
| 1041 | NITRITE                                |
| 1040 | NITRATE                                |
| 1038 | NITRATE-NITRITE                        |
| 2923 | SUVA (SPECIFIC ULTRAVIOLET ABSORBANCE) |
| 3015 | CRYPTOSPORIDIUM                        |
| 4006 | COMBINED URANIUM                       |
| 4004 | RADON                                  |
| 2456 | TOTAL HALOACETIC ACIDS (HAA5)          |
| 2950 | TTHM                                   |
| 4002 | GROSS ALPHA, INCL. RADON & U           |
| 1040 | NITRATE                                |
| 1038 | NITRATE-NITRITE                        |
| 1041 | NITRITE                                |
| 2923 | SUVA (SPECIFIC ULTRAVIOLET ABSORBANCE) |
| 3015 | CRYPTOSPORIDIUM                        |
| 4006 | COMBINED URANIUM                       |
| 4004 | RADON                                  |
| 4010 | COMBINED RADIUM (-226 & -228)          |
| 4010 | COMBINED RADIUM (-226 & -228)          |
| 2456 | TOTAL HALOACETIC ACIDS (HAA5)          |
| 2950 | TTHM                                   |
| 1040 | NITRATE                                |
| 1038 | NITRATE-NITRITE                        |
| 4006 | COMBINED URANIUM                       |
| 2923 | SUVA (SPECIFIC ULTRAVIOLET ABSORBANCE) |
| 3015 | CRYPTOSPORIDIUM                        |
| 1041 | NITRITE                                |
| 4004 | RADON                                  |
| 4002 | GROSS ALPHA, INCL. RADON & U           |
| 3014 | E. COLI                                |
| 3100 | COLIFORM (TCR)                         |
| 3014 | E. COLI                                |
| 3100 | COLIFORM (TCR)                         |
| 3014 | E. COLI                                |
| 3100 | COLIFORM (TCR)                         |
| 3014 | E. COLI                                |
| 3100 | COLIFORM (TCR)                         |
| 3001 | HETEROTROPHIC BACTERIA (HPC OR SPC)    |
| 3014 | E. COLI                                |
| 3100 | COLIFORM (TCR)                         |
| 3014 | E. COLI                                |
| 3100 | COLIFORM (TCR)                         |
| 3002 | ENTEROCOCCI                            |
| 4109 | GROSS ALPHA PARTICLE ACTIVITY          |
| 4100 | GROSS BETA PARTICLE ACTIVITY           |
| 4002 | GROSS ALPHA, INCL. RADON & U           |
| 4000 | GROSS ALPHA, EXCL. RADON & U           |
| 4109 | GROSS ALPHA PARTICLE ACTIVITY          |
| 4100 | GROSS BETA PARTICLE ACTIVITY           |
| 4002 | GROSS ALPHA, INCL. RADON & U           |

# Analyte to Method pairing

|      |                               |   |   |
|------|-------------------------------|---|---|
| 4000 | GROSS ALPHA, EXCL. RADON & U  |   |   |
| 4109 | GROSS ALPHA PARTICLE ACTIVITY |   |   |
| 4100 | GROSS BETA PARTICLE ACTIVITY  |   |   |
| 4002 | GROSS ALPHA, INCL. RADON & U  |   |   |
| 4000 | GROSS ALPHA, EXCL. RADON & U  |   |   |
| 4109 | GROSS ALPHA PARTICLE ACTIVITY |   |   |
| 4100 | GROSS BETA PARTICLE ACTIVITY  |   |   |
| 4002 | GROSS ALPHA, INCL. RADON & U  |   |   |
| 4000 | GROSS ALPHA, EXCL. RADON & U  |   |   |
| 3009 | FUNGUS /ML                    |   |   |
| 2039 | DI(2-ETHYLHEXYL) PHTHALATE    |   |   |
| 2284 | DIETHYL PHTHALATE             |   |   |
| 2282 | DIMETHYL PHTHALATE            |   |   |
| 2294 | BUTYLBENZYL PHTHALATE         |   |   |
| 2290 | DI-N-BUTYL PHTHALATE          |   |   |
| 2223 | DI-N-OCTYL PHTHALATE          |   |   |
| 2931 | 1,2-DIBROMO-3-CHLOROPROPANE   | 0 | 0 |
| 2946 | ETHYLENE DIBROMIDE            | 0 | 0 |
| 3008 | GIARDIA LAMBLIA               |   |   |
| 2455 | BROMOCHLOROACETIC ACID        |   |   |
| 2450 | MONOCHLOROACETIC ACID         |   |   |
| 2452 | TRICHLOROACETIC ACID          |   |   |
| 2334 | 2,4-DICHLOROPHENOL            |   |   |
| 2332 | 2,4,6-TRICHLOROPHENOL         |   |   |
| 2451 | DICHLOROACETIC ACID           |   |   |
| 2454 | DIBROMOACETIC ACID            |   |   |
| 2453 | MONOBROMOACETIC ACID          |   |   |
| 1049 | SILICA                        |   |   |
| 2312 | BENZO(G,H,I)PERYLENE          |   |   |
| 2310 | DIBENZO(A,H)ANTHRACENE        |   |   |
| 2308 | IDENO(1,2,3-CD)PYRENE         |   |   |
| 2306 | BENZO(A)PYRENE                |   |   |
| 2304 | BENZO(K)FLUORANTHENE          |   |   |
| 2288 | PYRENE                        |   |   |
| 2286 | FLUORANTHENE                  |   |   |
| 2280 | ANTHRACENE                    |   |   |
| 2278 | PHENANTHRENE                  |   |   |
| 2264 | FLUORENE                      |   |   |
| 2261 | ACENAPHTHENE                  |   |   |
| 2260 | ACENAPHTHYLENE                |   |   |
| 2248 | NAPHTHALENE                   |   |   |
| 2302 | BENZO(B)FLUORANTHENE          |   |   |
| 2300 | BENZO(A)ANTHRACENE            |   |   |
| 2296 | CHRYSENE                      |   |   |
| 2028 | PARAQUAT                      |   |   |
| 2063 | 2,3,7,8-TCDD                  |   |   |
| 3007 | SALMONELLA-SHIGELLA           |   |   |
| 1095 | ZINC                          |   |   |
| 1088 | VANADIUM, TOTAL               |   |   |
| 1084 | MOLYBDENUM, TOTAL             |   |   |
| 1081 | COBALT, TOTAL                 |   |   |
| 1079 | BORON, TOTAL                  |   |   |

# Analyte to Method pairing

|      |                  |   |   |
|------|------------------|---|---|
| 1050 | SILVER           |   |   |
| 1049 | SILICA           |   |   |
| 1042 | POTASSIUM        |   |   |
| 1032 | MANGANESE        |   |   |
| 1031 | MAGNESIUM        |   |   |
| 1028 | IRON             |   |   |
| 1022 | COPPER, FREE     |   |   |
| 1005 | ARSENIC          |   |   |
| 1002 | ALUMINUM         |   |   |
| 1075 | BERYLLIUM, TOTAL |   |   |
| 1036 | NICKEL           |   |   |
| 1015 | CADMIUM          |   |   |
| 1010 | BARIUM           |   |   |
| 1016 | CALCIUM          |   |   |
| 1022 | COPPER, FREE     |   |   |
| 1005 | ARSENIC          |   |   |
| 1010 | BARIUM           |   |   |
| 1045 | SELENIUM         |   |   |
| 1085 | THALLIUM, TOTAL  |   |   |
| 1075 | BERYLLIUM, TOTAL |   |   |
| 1074 | ANTIMONY, TOTAL  |   |   |
| 1036 | NICKEL           |   |   |
| 1035 | MERCURY          |   |   |
| 1020 | CHROMIUM         |   |   |
| 1088 | VANADIUM, TOTAL  | 0 | 0 |
| 1028 | IRON             | 0 | 0 |
| 1019 | CALCIUM          | 0 | 0 |
| 1032 | MANGANESE        | 0 | 0 |
| 1095 | ZINC             | 0 | 0 |
| 1050 | SILVER           | 0 | 0 |
| 1002 | ALUMINUM         | 0 | 0 |
| 4006 | COMBINED URANIUM | 0 | 0 |
| 1015 | CADMIUM          | 0 | 0 |
| 1030 | LEAD             | 0 | 0 |
| 4009 | URANIUM-238      | 0 | 0 |
| 1055 | SULFATE          |   |   |
| 1044 | ORTHOPHOSPHATE   |   |   |
| 1041 | NITRITE          |   |   |
| 1040 | NITRATE          |   |   |
| 1038 | NITRATE-NITRITE  |   |   |
| 1025 | FLUORIDE         |   |   |
| 1017 | CHLORIDE         | 0 | 0 |
| 1004 | BROMIDE          |   |   |
| 1009 | CHLORITE         |   |   |
| 1055 | SULFATE          |   |   |
| 1025 | FLUORIDE         |   |   |
| 1041 | NITRITE          |   |   |
| 1040 | NITRATE          |   |   |
| 3006 | IRON BACTERIA ID |   |   |
| 4006 | COMBINED URANIUM |   |   |
| 4008 | URANIUM-235      | 0 | 0 |
| 4007 | URANIUM-234      | 0 | 0 |

# Analyte to Method pairing

|      |                                       |    |    |
|------|---------------------------------------|----|----|
| 4009 | URANIUM-238                           | 0  | 0  |
| 4006 | COMBINED URANIUM                      |    |    |
| 4006 | COMBINED URANIUM                      |    |    |
| 4006 | COMBINED URANIUM                      |    |    |
| 1998 | SATURATION INDEX                      | 0  | 0  |
| 3012 | LEGIONELLA                            |    |    |
| 4102 | TRITIUM                               |    |    |
| 4102 | TRITIUM                               |    |    |
| 4102 | TRITIUM                               |    |    |
| 4102 | TRITIUM                               |    |    |
| 4004 | RADON                                 |    |    |
| 1035 | MERCURY                               |    |    |
| 1035 | MERCURY                               |    |    |
| 3000 | COLIFORM (PRE-TCR)                    |    |    |
| 3100 | COLIFORM (TCR)                        | 24 | 24 |
| 3005 | NON-COLIFORM GROWTH IDENTIFICATION    |    |    |
| 3001 | HETEROTROPHIC BACTERIA (HPC OR SPC)   |    |    |
| 3013 | FECAL COLIFORM                        |    |    |
| 3014 | E. COLI                               |    |    |
| 3100 | COLIFORM (TCR)                        | 24 | 24 |
| 3005 | NON-COLIFORM GROWTH IDENTIFICATION    |    |    |
| 3002 | ENTEROCOCCI                           |    |    |
| 3003 | FECAL STREPTOCOCCUS                   |    |    |
| 3009 | FUNGUS /ML                            |    |    |
| 3010 | VIRUS PFU/GAL                         |    |    |
| 3010 | VIRUS PFU/GAL                         |    |    |
| 1049 | SILICA                                |    |    |
| 1049 | SILICA                                |    |    |
| 3002 | ENTEROCOCCI                           |    |    |
| 3003 | FECAL STREPTOCOCCUS                   |    |    |
| 3100 | COLIFORM (TCR)                        | 45 | 51 |
| 3013 | FECAL COLIFORM                        |    |    |
| 3014 | E. COLI                               |    |    |
| 3100 | COLIFORM (TCR)                        | 45 | 51 |
| 3000 | COLIFORM (PRE-TCR)                    |    |    |
| 3100 | COLIFORM (TCR)                        | 45 | 51 |
| 3013 | FECAL COLIFORM                        |    |    |
| 3014 | E. COLI                               |    |    |
| 3100 | COLIFORM (TCR)                        | 45 | 51 |
| 0100 | TURBIDITY                             |    |    |
| 2065 | HEPTACHLOR                            |    |    |
| 2383 | TOTAL POLYCHLORINATED BIPHENYLS (PCB) |    |    |
| 3021 | LEPTOSPIRES                           |    |    |
| 2066 | 3-HYDROXYCARBOFURAN                   |    |    |
| 2047 | ALDICARB                              |    |    |
| 2046 | CARBOFURAN                            |    |    |
| 2044 | ALDICARB SULFONE                      |    |    |
| 2043 | ALDICARB SULFOXIDE                    |    |    |
| 2036 | OXAMYL                                |    |    |
| 2022 | METHOMYL                              |    |    |
| 2021 | CARBARYL                              |    |    |
| 2077 | PROPACHLOR                            |    |    |

# Analyte to Method pairing

|      |                                       |    |    |
|------|---------------------------------------|----|----|
| 2070 | DIELDRIN                              |    |    |
| 2067 | HEPTACHLOR EPOXIDE                    |    |    |
| 2065 | HEPTACHLOR                            |    |    |
| 2042 | HEXACHLOROCYCLOPENTADIENE             |    |    |
| 2020 | TOXAPHENE                             |    |    |
| 2015 | METHOXYCHLOR                          |    |    |
| 2010 | BHC-GAMMA                             |    |    |
| 2005 | ENDRIN                                |    |    |
| 2959 | CHLORDANE                             |    |    |
| 2035 | DI(2-ETHYLHEXYL) ADIPATE              |    |    |
| 2383 | TOTAL POLYCHLORINATED BIPHENYLS (PCB) |    |    |
| 2356 | ALDRIN                                |    |    |
| 2274 | HEXACHLOROBENZENE                     |    |    |
| 2076 | BUTACHLOR                             |    |    |
| 2051 | LASSO                                 |    |    |
| 2050 | ATRAZINE                              |    |    |
| 2045 | METOLACHLOR                           |    |    |
| 2037 | SIMAZINE                              |    |    |
| 2595 | METRIBUZIN                            |    |    |
| 2070 | DIELDRIN                              |    |    |
| 2067 | HEPTACHLOR EPOXIDE                    |    |    |
| 2065 | HEPTACHLOR                            |    |    |
| 2051 | LASSO                                 |    |    |
| 2050 | ATRAZINE                              |    |    |
| 2042 | HEXACHLOROCYCLOPENTADIENE             |    |    |
| 2037 | SIMAZINE                              |    |    |
| 2020 | TOXAPHENE                             |    |    |
| 2015 | METHOXYCHLOR                          |    |    |
| 2010 | BHC-GAMMA                             |    |    |
| 2005 | ENDRIN                                |    |    |
| 2959 | CHLORDANE                             |    |    |
| 2035 | DI(2-ETHYLHEXYL) ADIPATE              |    |    |
| 2383 | TOTAL POLYCHLORINATED BIPHENYLS (PCB) |    |    |
| 2356 | ALDRIN                                |    |    |
| 2274 | HEXACHLOROBENZENE                     |    |    |
| 2400 | AROCLOR 1260                          | 0  | 0  |
| 2398 | AROCLOR 1254                          | 0  | 0  |
| 2396 | AROCLOR 1248                          | 0  | 0  |
| 2394 | AROCLOR 1242                          | 0  | 0  |
| 2392 | AROCLOR 1232                          | 0  | 0  |
| 2390 | AROCLOR 1221                          | 0  | 0  |
| 2388 | AROCLOR 1016                          | 0  | 0  |
| 2039 | DI(2-ETHYLHEXYL) PHTHALATE            | 0  | 0  |
| 3001 | HETEROTROPHIC BACTERIA (HPC OR SPC)   |    |    |
| 3009 | FUNGUS /ML                            |    |    |
| 4010 | COMBINED RADIUM (-226 & -228)         |    |    |
| 4020 | RADIUM-226                            |    |    |
| 4020 | RADIUM-226                            |    |    |
| 4020 | RADIUM-226                            |    |    |
| 4020 | RADIUM-226                            |    |    |
| 3100 | COLIFORM (TCR)                        | 45 | 51 |
| 3013 | FECAL COLIFORM                        |    |    |

# Analyte to Method pairing

|      |                                        |    |    |
|------|----------------------------------------|----|----|
| 3100 | COLIFORM (TCR)                         | 45 | 51 |
| 3007 | SALMONELLA-SHIGELLA                    |    |    |
| 4006 | COMBINED URANIUM                       |    |    |
| 4006 | COMBINED URANIUM                       |    |    |
| 4006 | COMBINED URANIUM                       |    |    |
| 1024 | CYANIDE                                |    |    |
| 4030 | RADIUM-228                             |    |    |
| 4030 | RADIUM-228                             |    |    |
| 4030 | RADIUM-228                             |    |    |
| 3016 | SHIGELLA                               |    |    |
| 3027 | ERWINIA                                |    |    |
| 3026 | AEROMONAS                              |    |    |
| 3025 | CITROBACTER                            |    |    |
| 3024 | KLEBSIELLA                             |    |    |
| 3023 | ENTEROBACTER                           |    |    |
| 1024 | CYANIDE                                |    |    |
| 1024 | CYANIDE                                |    |    |
| 3001 | HETEROTROPHIC BACTERIA (HPC OR SPC)    |    |    |
| 1012 | RESIDUAL CHLORINE                      |    |    |
| 0999 | CHLORINE                               |    |    |
| 1996 | TEMPERATURE (CENTIGRADE)               |    |    |
| 1927 | ALKALINITY, TOTAL                      |    |    |
| 1929 | ALKALINITY, CARBONATE                  | 0  | 0  |
| 1067 | ALKALINITY, CACO3 STABILITY            |    |    |
| 1928 | ALKALINITY, BICARBONATE                | 0  | 0  |
| 1067 | ALKALINITY, CACO3 STABILITY            |    |    |
| 1927 | ALKALINITY, TOTAL                      |    |    |
| 1931 | ALKALINITY, PHENOLPHTHALEIN            |    |    |
| 1067 | ALKALINITY, CACO3 STABILITY            |    |    |
| 1927 | ALKALINITY, TOTAL                      |    |    |
| 3014 | E. COLI                                | 22 | 26 |
| 3014 | E. COLI                                | 22 | 26 |
| 3100 | COLIFORM (TCR)                         |    |    |
| 3013 | FECAL COLIFORM                         | 22 | 26 |
| 3013 | FECAL COLIFORM                         | 22 | 26 |
| 3014 | E. COLI                                | 4  | 4  |
| 3014 | E. COLI                                | 4  | 4  |
| 1094 | ASBESTOS                               |    |    |
| 2949 | MAXIMUM TOTAL TRIHALOMETHANE POTENTIAL |    |    |
| 1055 | SULFATE                                |    |    |
| 1055 | SULFATE                                |    |    |
| 1055 | SULFATE                                |    |    |
| 3020 | VIBRIO CHOLERA                         |    |    |
| 1905 | COLOR                                  |    |    |
| 1905 | COLOR                                  |    |    |
| 2030 | P-ISOPROPYLTOLUENE                     |    |    |
| 2967 | M-DICHLOROBENZENE                      |    |    |
| 2966 | P-CHLOROTOLUENE                        |    |    |
| 2965 | O-CHLOROTOLUENE                        |    |    |
| 2426 | TERT-BUTYLBENZENE                      |    |    |
| 2424 | 1,3,5-TRIMETHYLBENZENE                 |    |    |
| 2422 | N-BUTYLBENZENE                         |    |    |

# Analyte to Method pairing

|      |                          |
|------|--------------------------|
| 2420 | 1,2,3-TRICHLOROBENZENE   |
| 2969 | P-DICHLOROBENZENE        |
| 2968 | O-DICHLOROBENZENE        |
| 2248 | NAPHTHALENE              |
| 2989 | CHLOROBENZENE            |
| 2418 | 1,2,4-TRIMETHYLBENZENE   |
| 2998 | N-PROPYLBENZENE          |
| 2994 | ISOPROPYLBENZENE         |
| 2993 | BROMOBENZENE             |
| 2428 | SEC-BUTYLBENZENE         |
| 2246 | HEXACHLOROBUTADIENE      |
| 2212 | DICHLORODIFLUOROMETHANE  |
| 2210 | CHLOROMETHANE            |
| 2030 | P-ISOPROPYLTOLUENE       |
| 2967 | M-DICHLOROBENZENE        |
| 2966 | P-CHLOROTOLUENE          |
| 2965 | O-CHLOROTOLUENE          |
| 2944 | DIBROMOCHLOROMETHANE     |
| 2943 | BROMODICHLOROMETHANE     |
| 2942 | BROMOFORM                |
| 2941 | CHLOROFORM               |
| 2430 | BROMOCHLOROMETHANE       |
| 2426 | TERT-BUTYLBENZENE        |
| 2424 | 1,3,5-TRIMETHYLBENZENE   |
| 2422 | N-BUTYLBENZENE           |
| 2420 | 1,2,3-TRICHLOROBENZENE   |
| 2950 | TTHM                     |
| 2955 | XYLENES, TOTAL           |
| 2962 | P-XYLENE                 |
| 2996 | STYRENE                  |
| 2380 | CIS-1,2-DICHLOROETHYLENE |
| 2969 | P-DICHLOROBENZENE        |
| 2968 | O-DICHLOROBENZENE        |
| 2964 | DICHLOROMETHANE          |
| 2416 | 2,2-DICHLOROPROPANE      |
| 2414 | 1,2,3-TRICHLOROPROPANE   |
| 2413 | 1,3-DICHLOROPROPENE      |
| 2412 | 1,3-DICHLOROPROPANE      |
| 2410 | 1,1-DICHLOROPROPENE      |
| 2408 | DIBROMOMETHANE           |
| 2248 | NAPHTHALENE              |
| 2995 | M-XYLENE                 |
| 2976 | VINYL CHLORIDE           |
| 2985 | 1,1,2-TRICHLOROETHANE    |
| 2378 | 1,2,4-TRICHLOROBENZENE   |
| 2991 | TOLUENE                  |
| 2987 | TETRACHLOROETHYLENE      |
| 2984 | TRICHLOROETHYLENE        |
| 2418 | 1,2,4-TRIMETHYLBENZENE   |
| 2983 | 1,2-DICHLOROPROPANE      |
| 2982 | CARBON TETRACHLORIDE     |
| 2980 | 1,2-DICHLOROETHANE       |

# Analyte to Method pairing

|      |                            |
|------|----------------------------|
| 2979 | TRANS-1,2-DICHLOROETHYLENE |
| 2977 | 1,1-DICHLOROETHYLENE       |
| 2981 | 1,1,1-TRICHLOROETHANE      |
| 2401 | DICHLOROBENZENES, TOTAL    |
| 2218 | TRICHLOROFLUOROMETHANE     |
| 2998 | N-PROPYLBENZENE            |
| 2994 | ISOPROPYLBENZENE           |
| 2993 | BROMOBENZENE               |
| 2988 | 1,1,2,2-TETRACHLOROETHANE  |
| 2986 | 1,1,1,2-TETRACHLOROETHANE  |
| 2978 | 1,1-DICHLOROETHANE         |
| 2428 | SEC-BUTYLBENZENE           |
| 2997 | O-XYLENE                   |
| 2992 | ETHYLBENZENE               |
| 2990 | BENZENE                    |
| 2989 | CHLOROBENZENE              |
| 2246 | HEXACHLOROBUTADIENE        |
| 2216 | CHLOROETHANE               |
| 2214 | BROMOMETHANE               |
| 2212 | DICHLORODIFLUOROMETHANE    |
| 2210 | CHLOROMETHANE              |
| 2030 | P-ISOPROPYLTOLUENE         |
| 2967 | M-DICHLOROBENZENE          |
| 2966 | P-CHLOROTOLUENE            |
| 2965 | O-CHLOROTOLUENE            |
| 2944 | DIBROMOCHLOROMETHANE       |
| 2943 | BROMODICHLOROMETHANE       |
| 2942 | BROMOFORM                  |
| 2941 | CHLOROFORM                 |
| 2430 | BROMOCHLOROMETHANE         |
| 2426 | TERT-BUTYLBENZENE          |
| 2424 | 1,3,5-TRIMETHYLBENZENE     |
| 2422 | N-BUTYLBENZENE             |
| 2420 | 1,2,3-TRICHLOROBENZENE     |
| 2418 | 1,2,4-TRIMETHYLBENZENE     |
| 2955 | XYLENES, TOTAL             |
| 2962 | P-XYLENE                   |
| 2997 | O-XYLENE                   |
| 2995 | M-XYLENE                   |
| 2976 | VINYL CHLORIDE             |
| 2985 | 1,1,2-TRICHLOROETHANE      |
| 2378 | 1,2,4-TRICHLOROBENZENE     |
| 2991 | TOLUENE                    |
| 2964 | DICHLOROMETHANE            |
| 2950 | TTHM                       |
| 2380 | CIS-1,2-DICHLOROETHYLENE   |
| 2969 | P-DICHLOROBENZENE          |
| 2968 | O-DICHLOROBENZENE          |
| 2996 | STYRENE                    |
| 2414 | 1,2,3-TRICHLOROPROPANE     |
| 2413 | 1,3-DICHLOROPROPENE        |
| 2412 | 1,3-DICHLOROPROPANE        |

# Analyte to Method pairing

|      |                            |   |   |
|------|----------------------------|---|---|
| 2410 | 1,1-DICHLOROPROPENE        |   |   |
| 2408 | DIBROMOMETHANE             |   |   |
| 2987 | TETRACHLOROETHYLENE        |   |   |
| 2984 | TRICHLOROETHYLENE          |   |   |
| 2981 | 1,1,1-TRICHLOROETHANE      |   |   |
| 2246 | HEXACHLOROBUTADIENE        |   |   |
| 2416 | 2,2-DICHLOROPROPANE        |   |   |
| 2983 | 1,2-DICHLOROPROPANE        |   |   |
| 2982 | CARBON TETRACHLORIDE       |   |   |
| 2980 | 1,2-DICHLOROETHANE         |   |   |
| 2979 | TRANS-1,2-DICHLOROETHYLENE |   |   |
| 2977 | 1,1-DICHLOROETHYLENE       |   |   |
| 2401 | DICHLOROBENZENES, TOTAL    |   |   |
| 2248 | NAPHTHALENE                |   |   |
| 2998 | N-PROPYLBENZENE            |   |   |
| 2994 | ISOPROPYLBENZENE           |   |   |
| 2993 | BROMOBENZENE               |   |   |
| 2988 | 1,1,2,2-TETRACHLOROETHANE  |   |   |
| 2986 | 1,1,1,2-TETRACHLOROETHANE  |   |   |
| 2978 | 1,1-DICHLOROETHANE         |   |   |
| 2428 | SEC-BUTYLBENZENE           |   |   |
| 2992 | ETHYLBENZENE               |   |   |
| 2990 | BENZENE                    |   |   |
| 2989 | CHLOROBENZENE              |   |   |
| 2963 | XYLENE, META AND PARA      | 0 | 0 |
| 2218 | TRICHLOROFLUOROMETHANE     |   |   |
| 2216 | CHLOROETHANE               |   |   |
| 2214 | BROMOMETHANE               |   |   |
| 2212 | DICHLORODIFLUOROMETHANE    |   |   |
| 2210 | CHLOROMETHANE              |   |   |
| 2967 | M-DICHLOROBENZENE          |   |   |
| 2966 | P-CHLOROTOLUENE            |   |   |
| 2965 | O-CHLOROTOLUENE            |   |   |
| 2943 | BROMODICHLOROMETHANE       |   |   |
| 2969 | P-DICHLOROBENZENE          |   |   |
| 2968 | O-DICHLOROBENZENE          |   |   |
| 2414 | 1,2,3-TRICHLOROPROPANE     |   |   |
| 2413 | 1,3-DICHLOROPROPENE        |   |   |
| 2412 | 1,3-DICHLOROPROPANE        |   |   |
| 2410 | 1,1-DICHLOROPROPENE        |   |   |
| 2408 | DIBROMOMETHANE             |   |   |
| 2248 | NAPHTHALENE                |   |   |
| 2416 | 2,2-DICHLOROPROPANE        |   |   |
| 2998 | N-PROPYLBENZENE            |   |   |
| 2993 | BROMOBENZENE               |   |   |
| 2988 | 1,1,2,2-TETRACHLOROETHANE  |   |   |
| 2986 | 1,1,1,2-TETRACHLOROETHANE  |   |   |
| 2978 | 1,1-DICHLOROETHANE         |   |   |
| 2218 | TRICHLOROFLUOROMETHANE     |   |   |
| 2216 | CHLOROETHANE               |   |   |
| 2214 | BROMOMETHANE               |   |   |
| 3022 | YERSINIA ENTEROCOLITICA    |   |   |

# Analyte to Method pairing

|      |                             |   |   |
|------|-----------------------------|---|---|
| 4174 | 38-STRONTIUM-90             |   |   |
| 4172 | 38-STRONTIUM-89             |   |   |
| 1052 | SODIUM                      |   |   |
| 1050 | SILVER                      | 0 | 0 |
| 1002 | ALUMINUM                    | 0 | 0 |
| 1016 | CALCIUM                     |   |   |
| 1015 | CADMIUM                     |   |   |
| 1010 | BARIUM                      |   |   |
| 1075 | BERYLLIUM, TOTAL            |   |   |
| 1049 | SILICA                      |   |   |
| 1036 | NICKEL                      |   |   |
| 1022 | COPPER, FREE                |   |   |
| 1020 | CHROMIUM                    |   |   |
| 1093 | PHOSPHORUS, TOTAL           | 0 | 0 |
| 1034 | MANGANESE, DISSOLVED        | 0 | 0 |
| 1915 | HARDNESS, TOTAL (AS CAC03)  | 0 | 0 |
| 1919 | CALCIUM                     | 0 | 0 |
| 1082 | IRON, DISSOLVED             | 0 | 0 |
| 1095 | ZINC                        | 0 | 0 |
| 1030 | LEAD                        | 0 | 0 |
| 1032 | MANGANESE                   | 0 | 0 |
| 1028 | IRON                        | 0 | 0 |
| 1042 | POTASSIUM                   | 0 | 0 |
| 1031 | MAGNESIUM                   | 0 | 0 |
| 1005 | ARSENIC                     |   |   |
| 1015 | CADMIUM                     |   |   |
| 1045 | SELENIUM                    |   |   |
| 1085 | THALLIUM, TOTAL             |   |   |
| 1075 | BERYLLIUM, TOTAL            |   |   |
| 1074 | ANTIMONY, TOTAL             |   |   |
| 1036 | NICKEL                      |   |   |
| 1030 | LEAD                        |   |   |
| 1022 | COPPER, FREE                |   |   |
| 1020 | CHROMIUM                    |   |   |
| 1067 | ALKALINITY, CACO3 STABILITY |   |   |
| 1927 | ALKALINITY, TOTAL           |   |   |
| 1928 | ALKALINITY, BICARBONATE     | 0 | 0 |
| 1029 | IRON, SUSPENDED             | 0 | 0 |
| 2034 | GLYPHOSATE                  |   |   |
| 2306 | BENZO(A)PYRENE              |   |   |
| 3028 | COLIPHAGE                   |   |   |
| 3028 | COLIPHAGE                   |   |   |
| 3002 | ENTEROCOCCI                 |   |   |
| 3002 | ENTEROCOCCI                 |   |   |
| 3002 | ENTEROCOCCI                 |   |   |
| 3014 | E. COLI                     |   |   |
| 3100 | COLIFORM (TCR)              |   |   |
| 3014 | E. COLI                     |   |   |
| 3013 | FECAL COLIFORM              |   |   |
| 2110 | 2,4,5-TP                    |   |   |
| 2105 | 2,4-D                       |   |   |
| 2041 | DINOSEB                     |   |   |

# Analyte to Method pairing

|      |                              |   |   |
|------|------------------------------|---|---|
| 2040 | PICLORAM                     |   |   |
| 2031 | DALAPON                      |   |   |
| 2440 | DICAMBA                      |   |   |
| 2326 | PENTACHLOROPHENOL            |   |   |
| 2111 | 2,4,5-T                      | 0 | 0 |
| 3010 | VIRUS PFU/GAL                |   |   |
| 1024 | CYANIDE                      |   |   |
| 1012 | RESIDUAL CHLORINE            |   |   |
| 1006 | CHLORAMINE                   |   |   |
| 0999 | CHLORINE                     |   |   |
| 1008 | CHLORINE DIOXIDE             |   |   |
| 1012 | RESIDUAL CHLORINE            |   |   |
| 1006 | CHLORAMINE                   |   |   |
| 2905 | FOAMING AGENTS (SURFACTANTS) | 0 | 0 |
| 2905 | FOAMING AGENTS (SURFACTANTS) | 0 | 0 |
| 1002 | ALUMINUM                     |   |   |
| 2905 | FOAMING AGENTS (SURFACTANTS) | 0 | 0 |
| 1920 | ODOR                         | 0 | 0 |
| 1028 | IRON                         |   |   |
| 1032 | MANGANESE                    |   |   |
| 1052 | SODIUM                       |   |   |
| 1036 | NICKEL                       |   |   |
| 1022 | COPPER, FREE                 |   |   |
| 1016 | CALCIUM                      |   |   |
| 1002 | ALUMINUM                     |   |   |
| 1010 | BARIUM                       |   |   |
| 1022 | COPPER, FREE                 |   |   |
| 1002 | ALUMINUM                     |   |   |
| 1015 | CADMIUM                      |   |   |
| 1081 | COBALT, TOTAL                |   |   |
| 1028 | IRON                         |   |   |
| 1032 | MANGANESE                    |   |   |
| 1050 | SILVER                       |   |   |
| 1088 | VANADIUM, TOTAL              |   |   |
| 1095 | ZINC                         |   |   |
| 1095 | ZINC                         |   |   |
| 1030 | LEAD                         |   |   |
| 1022 | COPPER, FREE                 |   |   |
| 1005 | ARSENIC                      |   |   |
| 1075 | BERYLLIUM, TOTAL             |   |   |
| 1074 | ANTIMONY, TOTAL              |   |   |
| 1036 | NICKEL                       |   |   |
| 1020 | CHROMIUM                     |   |   |
| 1015 | CADMIUM                      |   |   |
| 1010 | BARIUM                       |   |   |
| 1045 | SELENIUM                     |   |   |
| 1022 | COPPER, FREE                 |   |   |
| 1005 | ARSENIC                      |   |   |
| 1005 | ARSENIC                      |   |   |
| 1074 | ANTIMONY, TOTAL              |   |   |
| 1025 | FLUORIDE                     |   |   |
| 1025 | FLUORIDE                     |   |   |

# Analyte to Method pairing

|      |                      |   |   |
|------|----------------------|---|---|
| 1055 | SULFATE              |   |   |
| 1055 | SULFATE              |   |   |
| 1055 | SULFATE              |   |   |
| 1035 | MERCURY              |   |   |
| 1025 | FLUORIDE             |   |   |
| 1038 | NITRATE-NITRITE      |   |   |
| 1041 | NITRITE              |   |   |
| 1040 | NITRATE              |   |   |
| 1039 | PERCHLORATE          | 0 | 0 |
| 1041 | NITRITE              |   |   |
| 1040 | NITRATE              |   |   |
| 1041 | NITRITE              |   |   |
| 1040 | NITRATE              |   |   |
| 1038 | NITRATE-NITRITE      |   |   |
| 1041 | NITRITE              |   |   |
| 1040 | NITRATE              |   |   |
| 1038 | NITRATE-NITRITE      |   |   |
| 1041 | NITRITE              |   |   |
| 1040 | NITRATE              |   |   |
| 3019 | CAMPYLOBACTER JEJUNI |   |   |
| 1002 | ALUMINUM             |   |   |
| 1025 | FLUORIDE             | 0 | 0 |
| 1044 | ORTHOPHOSPHATE       |   |   |
| 1025 | FLUORIDE             |   |   |
| 1044 | ORTHOPHOSPHATE       |   |   |
| 1044 | ORTHOPHOSPHATE       |   |   |
| 1044 | ORTHOPHOSPHATE       |   |   |

## Analyte to Method pairing

[illegible]

# Analyte to Method pairing

|                |                                          |
|----------------|------------------------------------------|
| 30 COLISURE-5  | COLISURE - 5 TUBES                       |
| 30 COLISURE-5  | COLISURE - 5 TUBES                       |
| 4500CN-C       | AMENABLE SPECTROPHOTOMETRIC              |
| D2036-91B      | AMENABLE SPECTROPHOTOMETRIC              |
| D511-93B       | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| D3559-90D      | ATOMIC ABSORPTION, FURNACE               |
| D3645-93B      | ATOMIC ABSORPTION, FURNACE               |
| D3859-93B      | ATOMIC ABSORPTION, FURNACE               |
| 0 317.0        | ION CHROMATOGRAPHY                       |
| 0 SM 2510 B    | SPECIFIC CONDUCTANCE                     |
| 0 531.2        | HPLC/FLUORESCENCE                        |
| 0 531.2        | HPLC/FLUORESCENCE                        |
| 0 SM 4500H+ B  | PH                                       |
| 0 SM 4500H+ B  | PH                                       |
| 0 SM 4500H+ B  | PH                                       |
| 0 904          | SEQUENTIAL PRECIPITATION METHOD FOR RADI |
| 0 1613B        | DIOXINS, TETRA- THRU OCTA- (CDDS) & FURA |
| 0 515.4        | CHLORINATED ACIDS IN DW BY LL FAST GC/EC |
| 0 515.4        | CHLORINATED ACIDS IN DW BY LL FAST GC/EC |
| 0 515.4        | CHLORINATED ACIDS IN DW BY LL FAST GC/EC |
| 0 515.4        | CHLORINATED ACIDS IN DW BY LL FAST GC/EC |
| 0 515.4        | CHLORINATED ACIDS IN DW BY LL FAST GC/EC |
| 0 515.4        | CHLORINATED ACIDS IN DW BY LL FAST GC/EC |
| 0 2150B        | ODOR                                     |
| 0 2540C        | TDS                                      |
| 0 2540C        | TDS                                      |
| 0 140.1        | ODOR                                     |
| 0 SM 2540C     | TDS                                      |
| 0 SM 2540C     | TDS                                      |
| 0 160.1        | RESIDUE, FILTERABLE                      |
| 0 160.1        | RESIDUE, FILTERABLE                      |
| 0 515.3        | GAS CHROMATOGRAPHIC (GC) METHOD          |
| 0 904.0        | SEQUENTIAL PRECIPITATION METHOD FOR RADI |
| 0 913.0        | LIQUID SCINTILLATION SPECTROPHOTOMETRIC  |
| 0 913.0-DRAFT  | LIQUID SCINTILLATION SPECTROPHOTOMETRIC  |
| 0 HASL-300     | RADIOCHEMICAL METHOD                     |
| 0 HASL-300     | RADIOCHEMICAL METHOD                     |
| 0 HASL-300     | RADIOCHEMICAL METHOD                     |
| 0 549.2        | HIGH PERF LIQ CHROM-L/S EXTRACT- UV DETE |
| 0 910.0        | LUCAS CELL                               |
| 0 130.2        | TITRIMETRIC                              |
| 0 1316B        | HIGH RES GCMS-CAPCOL- L/L EXTRACTION     |
| 0 SM 7110 B    | SM 7110 B                                |
| 0 SM 7110 B    | SM 7110 B                                |
| 0 SM 2320 B    | SM 2320 B                                |
| 0 10-204-00-1X | MICRO DIST.                              |
| D2972-93C      | ATOMIC ABSORPTION, FURNACE               |
| D3697-92       | ATOMIC ABSORPTION, GASEOUS HYDRIDE       |
| D3859-93A      | ATOMIC ABSORPTION, GASEOUS HYDRIDE       |
| 335.4          | SPECTROPHOTOMETRIC SEMI-AUTOMATED        |
| 4500F-D        | COLORIMETRIC SPADNS, WITH DISTILLATION   |
| I-2601-90      | COLORIMETRIC, AUTO; SEGMENTED            |

# Analyte to Method pairing

|           |                                        |
|-----------|----------------------------------------|
| I-2700-85 | COLORIMETRIC, AUTO; SEGMENTED          |
| D1125-91A | CONDUCTANCE @ 25C                      |
| D511-93A  | EDTA TITRIMETRIC                       |
| 365.1     | COLORIMETRIC, AUTOMATED, ASCORBIC ACID |
| 4500P-F   | COLORIMETRIC, AUTOMATED, ASCORBIC ACID |
| D4327-91  | ION CHROMATOGRAPHY                     |
| D4327-91  | ION CHROMATOGRAPHY                     |
| D4327-91  | ION CHROMATOGRAPHY                     |
| D4327-91  | ION CHROMATOGRAPHY                     |
| 4500NO3-D | ION SELECTIVE ELECTRODE                |
| 4500NO3-D | ION SELECTIVE ELECTRODE                |
| 601       | ION SELECTIVE ELECTRODE                |
| 601       | ION SELECTIVE ELECTRODE                |
| D3223-91  | MANUAL COLD VAPOR TECHNIQUE            |
| D1179-93B | POTENTIOMETER ION SELECTIVE ELECTRODE  |
| 4500F-C   | POTENTIOMETER ION SELECTIVE ELECTRODE  |
| 4500NO2-B | SPECTROPHOTOMETRIC, MANUAL             |
| 4500NO2-B | SPECTROPHOTOMETRIC, MANUAL             |
| D2036-91A | SPECTROPHOTOMETRIC, MANUAL             |
| D1067-92B | TITRIMETRIC                            |
| 100.2     | TRANSMISSION ELECTRON MICROSCOPY       |
| 515.2     | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 515.2     | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 515.2     | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 515.2     | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 515.2     | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 515.2     | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 0 515.2   | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 555       | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 555       | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 555       | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 555       | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 555       | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 555       | ACIDS, CHLORINATED, GC, ELCAPDET       |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |
| 525.2     | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN |

# Analyte to Method pairing

|         |                                          |
|---------|------------------------------------------|
| 525.2   | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN   |
| 525.2   | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN   |
| 525.2   | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN   |
| 0 525.2 | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN   |
| 0 525.2 | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN   |
| 0 525.2 | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN   |
| 0 525.2 | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN   |
| 0 525.2 | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN   |
| 0 525.2 | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN   |
| 0 525.2 | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN   |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 508.1   | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 0 508.1 | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 0 508.1 | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 0 508.1 | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 0 508.1 | PESTICIDES, PCB, GC, MICROEXTRACT        |
| 6610    | PESTICIDES, CARBAMATES, HPLC, POSTCOL    |
| 6610    | PESTICIDES, CARBAMATES, HPLC, POSTCOL    |
| 6610    | PESTICIDES, CARBAMATES, HPLC, POSTCOL    |
| 6610    | PESTICIDES, CARBAMATES, HPLC, POSTCOL    |
| 6610    | PESTICIDES, CARBAMATES, HPLC, POSTCOL    |
| 6610    | PESTICIDES, CARBAMATES, HPLC, POSTCOL    |
| 6610    | PESTICIDES, CARBAMATES, HPLC, POSTCOL    |
| 552.1   | HAAS - GC L/L ELECTRON CAPTURE           |
| 0 552.1 | HAAS - GC L/L ELECTRON CAPTURE           |
| 552.1   | HAAS - GC L/L ELECTRON CAPTURE           |
| 552.1   | HAAS - GC L/L ELECTRON CAPTURE           |
| 552.1   | HAAS - GC L/L ELECTRON CAPTURE           |
| 552.1   | HAAS - GC L/L ELECTRON CAPTURE           |
| 552.1   | HAAS - GC L/L ELECTRON CAPTURE           |
| 552.1   | HAAS - GC L/L ELECTRON CAPTURE           |
| 504.1   | GC-MICROEXTRACTION-ECD                   |
| 504.1   | GC-MICROEXTRACTION-ECD                   |
| 504.1   | GC-MICROEXTRACTION-ECD                   |
| 549.1   | HIGH PERF LIQ CHROM-L/S EXTRACT- UV DETE |
| 548.1   | GC-L/S EXTRACTION-ELECTRON CAPTURE DETEC |
| 6651    | VOC, GC, PID/ECD, P&T, CAPCOLUMN         |
| 6651    | VOC, GC, PID/ECD, P&T, CAPCOLUMN         |

# Analyte to Method pairing

|              |                                          |
|--------------|------------------------------------------|
| 0 180.1      | NEPHELOMETRIC                            |
| 354.1        | SPECTROPHOTOMETRIC, MANUAL               |
| 6251B        | GC-L/S EXTRACTION-ELECTRON CAPTURE DETEC |
| 6251B        | GC-L/S EXTRACTION-ELECTRON CAPTURE DETEC |
| 6251B        | GC-L/S EXTRACTION-ELECTRON CAPTURE DETEC |
| 6251B        | GC-L/S EXTRACTION-ELECTRON CAPTURE DETEC |
| 6251B        | GC-L/S EXTRACTION-ELECTRON CAPTURE DETEC |
| 6251B        | GC-L/S EXTRACTION-ELECTRON CAPTURE DETEC |
| 6251B        | GC-L/S EXTRACTION-ELECTRON CAPTURE DETEC |
| 300.1        | ION CHROMATOGRAPHY                       |
| 300.1        | ION CHROMATOGRAPHY                       |
| 300.1        | ION CHROMATOGRAPHY                       |
| 4500CL-G     | DPD COLORIMETRIC METHOD                  |
| 4500CL-G     | DPD COLORIMETRIC METHOD                  |
| 4500CL-I     | IODOMETRIC ELECTRODE TECHNIQUE           |
| 4500CLO2-E   | AMPEROMETRIC TITRATION II                |
| 4500CLO2-E   | AMPEROMETRIC TITRATION II                |
| 5310B        | HIGH TEMPERATURE COMBUSTION METHOD       |
| 5310B        | HIGH TEMPERATURE COMBUSTION METHOD       |
| 5310C        | PERSULFATE-ULTRAVIOLET OR OXIDATION      |
| 5310C        | PERSULFATE-ULTRAVIOLET OR OXIDATION      |
| 5310D        | WET-OXIDATION METHOD                     |
| 5310D        | WET-OXIDATION METHOD                     |
| 5910B        | ULTRAVIOLET ABSORPTION METHOD            |
| 551.1        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 551.1        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 551.1        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 551.1        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 551.1        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 552.2        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 552.2        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 552.2        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 552.2        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 552.2        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 552.2        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| 552.2        | DBPS & CL2 SOLVENTS GC L/L ELECTRON CAPT |
| D1293-95     | ELECTROMETRIC-ONLINE MEASUREMENT         |
| 2320         | TITRIMETRIC                              |
| 2320         | TITRIMETRIC                              |
| CALCUL SDWIS | CALCULATED BY PRIMACY AGENCY             |
| CALCUL SDWIS | CALCULATED BY PRIMACY AGENCY             |
| CALCUL SDWIS | CALCULATED BY PRIMACY AGENCY             |
| CALCUL SDWIS | CALCULATED BY PRIMACY AGENCY             |
| CALCUL SDWIS | CALCULATED BY PRIMACY AGENCY             |
| CALCUL SDWIS | CALCULATED BY PRIMACY AGENCY             |
| CALCUL SDWIS | CALCULATED BY PRIMACY AGENCY             |
| CALCUL SDWIS | CALCULATED BY PRIMACY AGENCY             |
| CALCUL SDWIS | CALCULATED BY PRIMACY AGENCY             |
| CALCUL SDWIS | CALCULATED BY PRIMACY AGENCY             |
| CALCUL PRIM  | CALCULATED BY WATER SYSTEM               |
| CALCUL PRIM  | CALCULATED BY WATER SYSTEM               |

# Analyte to Method pairing

|                          |                                         |
|--------------------------|-----------------------------------------|
| CALCUL PRIM              | CALCULATED BY WATER SYSTEM              |
| CALCUL PRIM              | CALCULATED BY WATER SYSTEM              |
| CALCUL PRIM              | CALCULATED BY WATER SYSTEM              |
| CALCUL PRIM              | CALCULATED BY WATER SYSTEM              |
| CALCUL PRIM              | CALCULATED BY WATER SYSTEM              |
| CALCUL PRIM              | CALCULATED BY WATER SYSTEM              |
| CALCUL PRIM              | CALCULATED BY WATER SYSTEM              |
| CALCUL PRIM              | CALCULATED BY WATER SYSTEM              |
| CALCUL PRIM              | CALCULATED BY WATER SYSTEM              |
| CALCUL WS                | CALCULATED BY SDWIS STATE CDS PROCESS   |
| CALCUL WS                | CALCULATED BY SDWIS STATE CDS PROCESS   |
| CALCUL WS                | CALCULATED BY SDWIS STATE CDS PROCESS   |
| CALCUL WS                | CALCULATED BY SDWIS STATE CDS PROCESS   |
| CALCUL WS                | CALCULATED BY SDWIS STATE CDS PROCESS   |
| CALCUL WS                | CALCULATED BY SDWIS STATE CDS PROCESS   |
| CALCUL WS                | CALCULATED BY SDWIS STATE CDS PROCESS   |
| CALCUL WS                | CALCULATED BY SDWIS STATE CDS PROCESS   |
| CALCUL WS                | CALCULATED BY SDWIS STATE CDS PROCESS   |
| CALCUL WS                | CALCULATED BY SDWIS STATE CDS PROCESS   |
| CALCUL LAB               | CALCULATED BY LABORATORY                |
| CALCUL LAB               | CALCULATED BY LABORATORY                |
| CALCUL LAB               | CALCULATED BY LABORATORY                |
| CALCUL LAB               | CALCULATED BY LABORATORY                |
| CALCUL LAB               | CALCULATED BY LABORATORY                |
| CALCUL LAB               | CALCULATED BY LABORATORY                |
| CALCUL LAB               | CALCULATED BY LABORATORY                |
| CALCUL LAB               | CALCULATED BY LABORATORY                |
| CALCUL LAB               | CALCULATED BY LABORATORY                |
| CALCUL LAB               | CALCULATED BY LABORATORY                |
| 30 E*COLITE              | E*COLITE                                |
| 30 E*COLITE              | E*COLITE                                |
| 30 M-COLIBLUE24          | M-COLIBLUE24                            |
| 30 M-COLIBLUE24          | M-COLIBLUE24                            |
| 30 READYCULT 100         | READYCULT COLIFORMS 100                 |
| 30 READYCULT 100         | READYCULT COLIFORMS 100                 |
| 30 CHROMOCULT MF AGAR    | CHROMOCULT COLIFORM MF AGAR             |
| 30 CHROMOCULT MF AGAR    | CHROMOCULT COLIFORM MF AGAR             |
| 30 9215B-INDEXX SIMPLATE | IDEXX SIMPLATE HPC                      |
| 30 COLITAG               | COLITAG                                 |
| 30 COLITAG               | COLITAG                                 |
| 30 COLISCAN              | COLISCAN                                |
| 30 COLISCAN              | COLISCAN                                |
| 30 1600                  | MEMBRANE FILTER                         |
| 7110B                    | EVAPORATION METHOD FOR GROSS ALPHA-BETA |
| 7110B                    | EVAPORATION METHOD FOR GROSS ALPHA-BETA |
| 7110B                    | EVAPORATION METHOD FOR GROSS ALPHA-BETA |
| 7110B                    | EVAPORATION METHOD FOR GROSS ALPHA-BETA |
| 900                      | EVAPORATION METHOD FOR GROSS ALPHA-BETA |
| 900                      | EVAPORATION METHOD FOR GROSS ALPHA-BETA |
| 900                      | EVAPORATION METHOD FOR GROSS ALPHA-BETA |

## Analyte to Method pairing

|           |                                          |
|-----------|------------------------------------------|
| 900       | EVAPORATION METHOD FOR GROSS ALPHA-BETA  |
| D1943-81  | EVAPORATION METHOD FOR GROSS ALPHA-BETA  |
| D1943-81  | EVAPORATION METHOD FOR GROSS ALPHA-BETA  |
| D1943-81  | EVAPORATION METHOD FOR GROSS ALPHA-BETA  |
| D1943-81  | EVAPORATION METHOD FOR GROSS ALPHA-BETA  |
| R-1120-76 | EVAPORATION METHOD FOR GROSS ALPHA-BETA  |
| R-1120-76 | EVAPORATION METHOD FOR GROSS ALPHA-BETA  |
| R-1120-76 | EVAPORATION METHOD FOR GROSS ALPHA-BETA  |
| R-1120-76 | EVAPORATION METHOD FOR GROSS ALPHA-BETA  |
| 9610H     | FUNGI PATHOGENIC TO HUMANS               |
| 506       | GAS CHROMATOGRAPHY-L/L OR L/S EXTRACTION |
| 506       | GAS CHROMATOGRAPHY-L/L OR L/S EXTRACTION |
| 506       | GAS CHROMATOGRAPHY-L/L OR L/S EXTRACTION |
| 506       | GAS CHROMATOGRAPHY-L/L OR L/S EXTRACTION |
| 506       | GAS CHROMATOGRAPHY-L/L OR L/S EXTRACTION |
| 506       | GAS CHROMATOGRAPHY-L/L OR L/S EXTRACTION |
| 0 504     | GC-MICROEXTRACTION-ECD                   |
| 0 504     | GC-MICROEXTRACTION-ECD                   |
| 9711B     | GIARDIA LAMBLIA                          |
| 552       | HAAS - GC L/L ELECTRON CAPTURE           |
| 552       | HAAS - GC L/L ELECTRON CAPTURE           |
| 552       | HAAS - GC L/L ELECTRON CAPTURE           |
| 552       | HAAS - GC L/L ELECTRON CAPTURE           |
| 552       | HAAS - GC L/L ELECTRON CAPTURE           |
| 552       | HAAS - GC L/L ELECTRON CAPTURE           |
| 552       | HAAS - GC L/L ELECTRON CAPTURE           |
| 552       | HAAS - GC L/L ELECTRON CAPTURE           |
| 4500SI-E  | HETEROPOLY BLUE                          |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 550       | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 549       | HIGH PERF LIQ CHROM-L/S EXTRACT- UV DETE |
| 1613      | HIGH RES GCMS-CAPCOL- L/L EXTRACTION     |
| 9260C     | IMMUNOFLUORESCENCE                       |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |

# Analyte to Method pairing

|           |                                          |
|-----------|------------------------------------------|
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 3120B     | INDUCTIVELY COUPLED PLASMA               |
| 200.8     | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 200.8     | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 200.8     | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 200.8     | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 200.8     | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 200.8     | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 200.8     | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 200.8     | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 200.8     | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 0 200.8   | INDUCTIVELY COUPLED PLASMA MASS SPECTROM |
| 300.0     | ION CHROMATOGRAPHY                       |
| 300.0     | ION CHROMATOGRAPHY                       |
| 300.0     | ION CHROMATOGRAPHY                       |
| 300.0     | ION CHROMATOGRAPHY                       |
| 300.0     | ION CHROMATOGRAPHY                       |
| 300.0     | ION CHROMATOGRAPHY                       |
| 0 300.0   | ION CHROMATOGRAPHY                       |
| 300.0     | ION CHROMATOGRAPHY                       |
| 300.0     | ION CHROMATOGRAPHY                       |
| 4110B     | ION CHROMATOGRAPHY                       |
| 4110B     | ION CHROMATOGRAPHY                       |
| B1011     | ION CHROMATOGRAPHY, MILLIPORE            |
| B1011     | ION CHROMATOGRAPHY, MILLIPORE            |
| 9240B     | IRON BACTERIA                            |
| 7500-UC   | ISOTOPIC METHOD                          |
| 0 7500-UC | ISOTOPIC METHOD                          |
| 0 7500-UC | ISOTOPIC METHOD                          |

# Analyte to Method pairing

|             |                                         |
|-------------|-----------------------------------------|
| 0 7500-UC   | ISOTOPIC METHOD                         |
| 908.1       | ISOTOPIC METHOD                         |
| D2907-83    | ISOTOPIC METHOD                         |
| E-U-O3      | ISOTOPIC METHOD                         |
| 0 138       | LANGELIER INDEX (CORROSION)             |
| 9260J       | LEGIONALLACEAE                          |
| 7500-3HB    | LIQUID SCINTILLATION SPECTROPHOTOMETRIC |
| 906         | LIQUID SCINTILLATION SPECTROPHOTOMETRIC |
| D2476-81    | LIQUID SCINTILLATION SPECTROPHOTOMETRIC |
| R-1171-76   | LIQUID SCINTILLATION SPECTROPHOTOMETRIC |
| LUCAS CELL  | LUCAS CELL                              |
| 245.1       | MANUAL COLD VAPOR TECHNIQUE             |
| 3112B       | MANUAL COLD VAPOR TECHNIQUE             |
| 303         | MEMBRANE FILTER                         |
| 30 303.1    | MEMBRANE FILTER                         |
| 303.1       | MEMBRANE FILTER                         |
| 9215D       | MEMBRANE FILTER                         |
| 30 9222B    | MEMBRANE FILTER                         |
| 30 9222B    | MEMBRANE FILTER                         |
| 30 9222B    | MEMBRANE FILTER                         |
| 9222B       | MEMBRANE FILTER                         |
| 30 9230C    | MEMBRANE FILTER                         |
| 9230C       | MEMBRANE FILTER                         |
| 9610C       | MEMBRANE FILTER                         |
| 9510B.1     | MICROPOROUS FILTRATION - LARGE VOLUMES  |
| 9510B       | MICROPOROUS FILTRATION - SMALL VOLUMES  |
| 4500SI-F    | MOLYBDATE REACTIVE SILICA               |
| 4500SI-D    | MOLYBDOSILICATE                         |
| 30 9230B    | FERMENTATION TUBE - MULTIPLE            |
| 9230B       | FERMENTATION TUBE - MULTIPLE            |
| 30 307.1    | FERMENTATION TUBE - 10                  |
| 30 9221B-10 | FERMENTATION TUBE - 10                  |
| 30 9221B-10 | FERMENTATION TUBE - 10                  |
| 30 9221B-10 | FERMENTATION TUBE - 10                  |
| 307         | FERMENTATION TUBE - 5                   |
| 30 307.2    | FERMENTATION TUBE - 5                   |
| 30 9221B-5  | FERMENTATION TUBE - 5                   |
| 30 9221B-5  | FERMENTATION TUBE - 5                   |
| 30 9221B-5  | FERMENTATION TUBE - 5                   |
| 2130B       | NEPHELOMETRIC                           |
| 525.1       | ORGANICS, GC/MS, LIQ/SOLEXT, CAPCOLUMN  |
| 508A        | PACKED COLUMN-GAS CHROMATOGRAPHY        |
| 9260I       | PATHOGENIC LEPTOSPIRES                  |
| 531.1       | PESTICIDES, CARBAMATES, HPLC, POSTCOL   |
| 531.1       | PESTICIDES, CARBAMATES, HPLC, POSTCOL   |
| 531.1       | PESTICIDES, CARBAMATES, HPLC, POSTCOL   |
| 531.1       | PESTICIDES, CARBAMATES, HPLC, POSTCOL   |
| 531.1       | PESTICIDES, CARBAMATES, HPLC, POSTCOL   |
| 531.1       | PESTICIDES, CARBAMATES, HPLC, POSTCOL   |
| 531.1       | PESTICIDES, CARBAMATES, HPLC, POSTCOL   |
| 508         | PESTICIDES, CHLORINATED, GC, ELCAPDET   |

# Analyte to Method pairing

|           |                                       |
|-----------|---------------------------------------|
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 508       | PESTICIDES, CHLORINATED, GC, ELCAPDET |
| 507       | PESTICIDES, NIT/PHOS, GC, NIT/PHOSDET |
| 507       | PESTICIDES, NIT/PHOS, GC, NIT/PHOSDET |
| 507       | PESTICIDES, NIT/PHOS, GC, NIT/PHOSDET |
| 507       | PESTICIDES, NIT/PHOS, GC, NIT/PHOSDET |
| 507       | PESTICIDES, NIT/PHOS, GC, NIT/PHOSDET |
| 507       | PESTICIDES, NIT/PHOS, GC, NIT/PHOSDET |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 505       | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 0 505     | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 0 505     | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 0 505     | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 0 505     | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 0 505     | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 0 505     | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 0 505     | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 0 505     | PESTICIDES, PCB, GC, MICROEXTRACT     |
| 9215B     | POUR PLATE                            |
| 9610B     | POUR PLATE                            |
| 7500-RA   | PRECIPITATION METHOD FOR RADIUM       |
| 7500-RAB  | PRECIPITATION METHOD FOR RADIUM       |
| 903.1     | PRECIPITATION METHOD FOR RADIUM       |
| D3454-86  | PRECIPITATION METHOD FOR RADIUM       |
| R-1141-76 | PRECIPITATION METHOD FOR RADIUM       |
| 30 307.3  | FERMENTATION TUBE - PRESENCE/ABSENCE  |
| 30 9221D  | FERMENTATION TUBE - PRESENCE/ABSENCE  |

# Analyte to Method pairing

|              |                                          |
|--------------|------------------------------------------|
| 30 9221D     | FERMENTATION TUBE - PRESENCE/ABSENCE     |
| 9260D        | QUANTITATIVE                             |
| 7500-UB      | RADIOCHEMICAL METHOD                     |
| 908          | RADIOCHEMICAL METHOD                     |
| D3972-82     | RADIOCHEMICAL METHOD                     |
| 4500CN-F     | SELECTIVE ELECTRODE METHOD               |
| 7500-RAD     | SEQUENTIAL PRECIPITATION METHOD FOR RADI |
| 904.4        | SEQUENTIAL PRECIPITATION METHOD FOR RADI |
| R-1142-76    | SEQUENTIAL PRECIPITATION METHOD FOR RADI |
| 9260E        | SHIGELLA                                 |
| 9225C        | DIFFERENTIATION OF COLIFORM BACTERIA     |
| 9225C        | DIFFERENTIATION OF COLIFORM BACTERIA     |
| 9225C        | DIFFERENTIATION OF COLIFORM BACTERIA     |
| 9225C        | DIFFERENTIATION OF COLIFORM BACTERIA     |
| 9225C        | DIFFERENTIATION OF COLIFORM BACTERIA     |
| 4500CN-E     | SPECTROPHOTOMETRIC, MANUAL               |
| I-3300-85    | SPECTROPHOTOMETRIC, MANUAL               |
| 9215C        | SPREAD PLATE                             |
| 4500CL-H     | SYRINGALDAZINE (FACTS)                   |
| 4500CL-H     | SYRINGALDAZINE (FACTS)                   |
| 2550         | THERMOMETRIC                             |
| 2320B        | TITRIMETRIC                              |
| 0 2320B      | TITRIMETRIC                              |
| 2320B        | TITRIMETRIC                              |
| 0 2320B      | TITRIMETRIC                              |
| D1067-88B    | TITRIMETRIC                              |
| D1067-88B    | TITRIMETRIC                              |
| I-1030-85    | TITRIMETRIC                              |
| I-1030-85    | TITRIMETRIC                              |
| I-1030-85    | TITRIMETRIC                              |
| 30 310.3     | COLILERT - PRESENCE/ABSENCE              |
| 30 9223B-PA  | COLILERT - PRESENCE/ABSENCE              |
| 30 9223B-PA  | COLILERT - PRESENCE/ABSENCE              |
| 30 310.2     | EC MEDIUM - PRESENCE/ABSENCE             |
| 30 9221E-PA  | EC MEDIUM - PRESENCE/ABSENCE             |
| 30 310.4     | NUTRIENT AGAR & MUG                      |
| 30 NUTAG-MUG | NUTRIENT AGAR & MUG                      |
| 100.1        | TRANSMISSION ELECTRON MICROSCOPY         |
| 510.1        | TTHM AFTER INCUBATION                    |
| 375.4        | TURBIDIMETRIC                            |
| 4500SO4-E    | TURBIDIMETRIC                            |
| D516-90      | TURBIDIMETRIC                            |
| 9260H        | VIBRIO CHOLERA                           |
| 110.2        | VISUAL COMPARISON METHOD                 |
| 2120B        | VISUAL COMPARISON METHOD                 |
| 503.1        | VOC, AROMATIC/UNSATURATED, GC, P&T       |
| 503.1        | VOC, AROMATIC/UNSATURATED, GC, P&T       |
| 503.1        | VOC, AROMATIC/UNSATURATED, GC, P&T       |
| 503.1        | VOC, AROMATIC/UNSATURATED, GC, P&T       |
| 503.1        | VOC, AROMATIC/UNSATURATED, GC, P&T       |
| 503.1        | VOC, AROMATIC/UNSATURATED, GC, P&T       |
| 503.1        | VOC, AROMATIC/UNSATURATED, GC, P&T       |

## Analyte to Method pairing

[illegible]

## Analyte to Method pairing

[illegible]

### Analyte to Method pairing

[illegible]

# Analyte to Method pairing

|               |                                          |
|---------------|------------------------------------------|
| E-SR-01       | DEPT OF ENERGY                           |
| E-SR-01       | DEPT OF ENERGY                           |
| 200.7         | INDUCTIVELY COUPLED PLASMA               |
| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
| 200.7         | INDUCTIVELY COUPLED PLASMA               |
| 200.7         | INDUCTIVELY COUPLED PLASMA               |
| 200.7         | INDUCTIVELY COUPLED PLASMA               |
| 200.7         | INDUCTIVELY COUPLED PLASMA               |
| 200.7         | INDUCTIVELY COUPLED PLASMA               |
| 200.7         | INDUCTIVELY COUPLED PLASMA               |
| 200.7         | INDUCTIVELY COUPLED PLASMA               |
| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
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| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
| 0 200.7       | INDUCTIVELY COUPLED PLASMA               |
| 200.9         | ATOMIC ABSORPTION, PLATFORM              |
| 200.9         | ATOMIC ABSORPTION, PLATFORM              |
| 200.9         | ATOMIC ABSORPTION, PLATFORM              |
| 200.9         | ATOMIC ABSORPTION, PLATFORM              |
| 200.9         | ATOMIC ABSORPTION, PLATFORM              |
| 200.9         | ATOMIC ABSORPTION, PLATFORM              |
| 200.9         | ATOMIC ABSORPTION, PLATFORM              |
| 200.9         | ATOMIC ABSORPTION, PLATFORM              |
| 200.9         | ATOMIC ABSORPTION, PLATFORM              |
| 200.9         | ATOMIC ABSORPTION, PLATFORM              |
| 310.1         | TITRIMETRIC                              |
| 310.1         | TITRIMETRIC                              |
| 0 310.1       | TITRIMETRIC                              |
| 0 310.1       | TITRIMETRIC                              |
| 547           | HIGH PERF LIQ CHROM-POST COL REACTOR-FLU |
| 550.1         | HIGH PERF LIQ CHR-L/L EXT- UV AND FLUOR  |
| 30 1601       | 2 STEP ENRICHMENT P/A PROCEDURE          |
| 30 1602       | SINGLE LAYER AGAR PROCEDURE              |
| 30 ENTEROLERT | ENTEROLERT                               |
| 30 9230B-5    | FERMENTATION TUBE - 10                   |
| 30 9230B-10   | FERMENTATION TUBE - 5                    |
| 30 9222G      | NUTRIENT AGAR & MUG                      |
| 30 1604       | MEMBRANE FILTER METHOD WITH MI AGAR      |
| 30 1604       | MEMBRANE FILTER METHOD WITH MI AGAR      |
| 30 9222D      | FECAL COLIFORM MEMBRANE FILTER           |
| 515.1         | ACIDS, CHLORINATED, GC, ELCAPDET         |
| 515.1         | ACIDS, CHLORINATED, GC, ELCAPDET         |
| 515.1         | ACIDS, CHLORINATED, GC, ELCAPDET         |

# Analyte to Method pairing

|              |                                          |
|--------------|------------------------------------------|
| 515.1        | ACIDS, CHLORINATED, GC, ELCAPDET         |
| 515.1        | ACIDS, CHLORINATED, GC, ELCAPDET         |
| 515.1        | ACIDS, CHLORINATED, GC, ELCAPDET         |
| 515.1        | ACIDS, CHLORINATED, GC, ELCAPDET         |
| 0 515.1      | ACIDS, CHLORINATED, GC, ELCAPDET         |
| 9510D        | ALUMINUM HYDROXIDE ADSORPTION-PRECIPITAT |
| 4500CN-G     | AMENABLE SPECTROPHOTOMETRIC              |
| 4500CL-D     | AMPEROMETRIC TITRATION                   |
| 4500CL-D     | AMPEROMETRIC TITRATION                   |
| 4500CL-D     | AMPEROMETRIC TITRATION                   |
| 4500CLO2-C   | AMPEROMETRIC TITRATION                   |
| 4500CL-E     | AMPEROMETRIC TITRATION                   |
| 4500CL-E     | AMPEROMETRIC TITRATION                   |
| 0 425.1      | ANIONIC SURFACTANTS AS MBAS              |
| 0 5540C      | ANIONIC SURFACTANTS AS MBAS              |
| 202.1        | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| 0 SLD SCREEN | SLD SCREEN                               |
| 0 SLD SCREEN | SLD SCREEN                               |
| 236.1        | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| 243.1        | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| 3111B        | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| 3111B        | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| 3111B        | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| 3111B        | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| 3111D        | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| 3111D        | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| D1688-90A    | ATOMIC ABSORPTION DIRECT ASPIRATION      |
| 202.2        | ATOMIC ABSORPTION, FURNACE               |
| 213.2        | ATOMIC ABSORPTION, FURNACE               |
| 219.2        | ATOMIC ABSORPTION, FURNACE               |
| 236.2        | ATOMIC ABSORPTION, FURNACE               |
| 243.2        | ATOMIC ABSORPTION, FURNACE               |
| 272.2        | ATOMIC ABSORPTION, FURNACE               |
| 286.2        | ATOMIC ABSORPTION, FURNACE               |
| 289.1        | ATOMIC ABSORPTION, FURNACE               |
| 289.2        | ATOMIC ABSORPTION, FURNACE               |
| 3113B        | ATOMIC ABSORPTION, FURNACE               |
| 3113B        | ATOMIC ABSORPTION, FURNACE               |
| 3113B        | ATOMIC ABSORPTION, FURNACE               |
| 3113B        | ATOMIC ABSORPTION, FURNACE               |
| 3113B        | ATOMIC ABSORPTION, FURNACE               |
| 3113B        | ATOMIC ABSORPTION, FURNACE               |
| 3113B        | ATOMIC ABSORPTION, FURNACE               |
| 3113B        | ATOMIC ABSORPTION, FURNACE               |
| 3113B        | ATOMIC ABSORPTION, FURNACE               |
| 3113B        | ATOMIC ABSORPTION, FURNACE               |
| D1688-90C    | ATOMIC ABSORPTION, FURNACE               |
| 3114B        | ATOMIC ABSORPTION, GASEOUS HYDRIDE       |
| D2972-93B    | ATOMIC ABSORPTION, GASEOUS HYDRIDE       |
| D3697-87     | ATOMIC ABSORPTION, GASEOUS HYDRIDE       |
| 4500F-E      | AUTOMATED ALIZARIN FLUORIDE BLUE, TECHNI |
| 129-71W      | AUTOMATED ALIZARIN FLUORIDE BLUE, TECHNI |

# Analyte to Method pairing

|           |                                          |
|-----------|------------------------------------------|
| 375.1     | AUTOMATED CHLORANILATE                   |
| 4500SO4-F | AUTOMATED CHLORANILATE                   |
| D516-88   | AUTOMATED CHLORANILATE                   |
| 245.2     | AUTOMATED COLD VAPOR TECHNIQUE           |
| 380-75WE  | AUTOMATED ION SELECTIVE ELECTRODE, TECHN |
| 353.2     | CADMIUM REDUCTION, AUTOMATED             |
| 353.2     | CADMIUM REDUCTION, AUTOMATED             |
| 353.2     | CADMIUM REDUCTION, AUTOMATED             |
| 0 353.2   | CADMIUM REDUCTION, AUTOMATED             |
| 4500NO3-F | CADMIUM REDUCTION, AUTOMATED             |
| 4500NO3-F | CADMIUM REDUCTION, AUTOMATED             |
| D3867-90A | CADMIUM REDUCTION, AUTOMATED             |
| D3867-90A | CADMIUM REDUCTION, AUTOMATED             |
| 4500NO3-E | CADMIUM REDUCTION, MANUAL                |
| 4500NO3-E | CADMIUM REDUCTION, MANUAL                |
| 4500NO3-E | CADMIUM REDUCTION, MANUAL                |
| D3867-90B | CADMIUM REDUCTION, MANUAL                |
| D3867-90B | CADMIUM REDUCTION, MANUAL                |
| D3867-90B | CADMIUM REDUCTION, MANUAL                |
| 9260G     | CAMPYLOBACTER JEJUNI                     |
| 3500AL-D  | COLORIMETRIC                             |
| 0 300     | COLORIMETRIC SPADNS, WITH DISTILLATION   |
| 4110      | COLORIMETRIC SPADNS, WITH DISTILLATION   |
| 4500F-B   | COLORIMETRIC SPADNS, WITH DISTILLATION   |
| I-2598-85 | COLORIMETRIC, AUTO; DISCRETE             |
| 4500P-E   | COLORIMETRIC, MANUAL                     |
| D515-88A  | COLORIMETRIC, MANUAL                     |



Analyte to Method pairing

MILLIPORE

MILLIPORE

MANUAL DISTILLATION FOLLOWED BY: AMENABLE SPECTROPHOTOMETRIC

MANUAL DISTILLATION FOLLOWED BY: AMENABLE SPECTROPHOTOMETRIC

USED TO DETERMINE 2,3,7,8-TETRACHLORO DIBENZO-P-DIOXIN (TCDD

DETERMINATION OF CHLORINATED ACIDS IN DRINKING WATER BY LIQUID-LIQUID MICROEXTRACTION

DETERMINATION OF CHLORINATED ACIDS IN DRINKING WATER BY LIQUID-LIQUID MICROEXTRACTION

DETERMINATION OF CHLORINATED ACIDS IN DRINKING WATER BY LIQUID-LIQUID MICROEXTRACTION

DETERMINATION OF CHLORINATED ACIDS IN DRINKING WATER BY LIQUID-LIQUID MICROEXTRACTION

DETERMINATION OF CHLORINATED ACIDS IN DRINKING WATER BY LIQUID-LIQUID MICROEXTRACTION

DETERMINATION OF CHLORINATED ACIDS IN DRINKING WATER BY LIQUID-LIQUID MICROEXTRACTION

ODOR

TDS

TDS

ODOR

TDS

TDS

RESIDUE, FILTERABLE

RESIDUE, FILTERABLE

DETERMINATION OF THE LISTED CHLORINATED ACIDS IN DRINKING WATER, GROUND WATER, RAW SO

HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION- ULTRAVIOLET DETECTO

CAPILLARY COLUMN-GAS CHROMATOGRAPHY-L/L EXTRACTION HIGH RES. MASS SPECTROSCOPY

ALKALINITY TOTAL - TOTAL & DISSOLVED

CAN BE USED FOR CYANIDE, PHENOLICS, SULFIDES, TRITIATED WATER.

UNFILTERED, NO DIGESTION OR HYDROLYSIS, COLORIMETRIC, AUTO; SEGMENTED

UNFILTERED, NO DIGESTION OR HYDROLYSIS, COLORIMETRIC, AUTO; SEGMENTED

## ASCORBIC ACID

## ASCORBIC ACID

MANUAL DISTILLATION FOLLOWED BY: SPECTROPHOTOMETRIC

## MANUAL DISTILLATION FOLLOWED BY: SPECTROPHOTOMETRIC

## MANUAL DISTILLATION FOLLOWED BY: SPECTROPHOTOMETRIC

## CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR

## CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR

## CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR

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## CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR

## CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR

## CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

# ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

# ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C

# ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C

# ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

# ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN GC

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C  
 ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C  
 ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C  
 ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C  
 ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C  
 ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C  
 ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C  
 ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 ANALYSIS OF ORGANOHALIDE PESTICIDES AND COMMERCIAL POLYCHLORINATED BIPHENYL PRODUC  
 N METHYLCARBAMOYLOXIMES AND N METHYLCARBAMATES-DIRECT AQUEOUS INJECTION HPLC WITH  
 N METHYLCARBAMOYLOXIMES AND N METHYLCARBAMATES-DIRECT AQUEOUS INJECTION HPLC WITH  
 N METHYLCARBAMOYLOXIMES AND N METHYLCARBAMATES-DIRECT AQUEOUS INJECTION HPLC WITH  
 N METHYLCARBAMOYLOXIMES AND N METHYLCARBAMATES-DIRECT AQUEOUS INJECTION HPLC WITH  
 N METHYLCARBAMOYLOXIMES AND N METHYLCARBAMATES-DIRECT AQUEOUS INJECTION HPLC WITH  
 N METHYLCARBAMOYLOXIMES AND N METHYLCARBAMATES-DIRECT AQUEOUS INJECTION HPLC WITH  
 N METHYLCARBAMOYLOXIMES AND N METHYLCARBAMATES-DIRECT AQUEOUS INJECTION HPLC WITH  
 DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
 DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
 DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
 DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
 DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
 DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
 DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
 DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
 GAS CHROMATOGRAPHY-MICROEXTRACTION-ELECTRON CAPTURE DETECTOR  
 GAS CHROMATOGRAPHY-MICROEXTRACTION-ELECTRON CAPTURE DETECTOR  
 GAS CHROMATOGRAPHY-MICROEXTRACTION-ELECTRON CAPTURE DETECTOR  
 HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION- ULTRAVIOLET DETECTO  
 GAS CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION-ELECTRON CAPTURE DETECTOR  
 VOCs IN WATER BY PURGE AND TRAP CAPILLARY COLUMN GASCHROMATOGRAPHY WITH PHOTOIONIZ  
 VOCs IN WATER BY PURGE AND TRAP CAPILLARY COLUMN GASCHROMATOGRAPHY WITH PHOTOIONIZ

MANUAL DISTILLATION FOLLOWED BY: SPECTROPHOTOMETRIC  
GAS CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION-ELECTRON CAPTURE DETECTOR  
GAS CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION-ELECTRON CAPTURE DETECTOR  
GAS CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION-ELECTRON CAPTURE DETECTOR  
GAS CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION-ELECTRON CAPTURE DETECTOR  
GAS CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION-ELECTRON CAPTURE DETECTOR  
GAS CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION-ELECTRON CAPTURE DETECTOR  
GAS CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION-ELECTRON CAPTURE DETECTOR

DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.  
DET. OF CHLORINATION DISINFECTION BY-PRODUCTS & CHLORINATED SOLVENTS BY LIQUID-LIQUID E.

CHARM SCIENCE  
CHARM SCIENCE  
HACH COMPANY  
HACH COMPANY  
EM SCIENCE  
EM SCIENCE  
EM SCIENCE  
EM SCIENCE  
INDEXX  
CPI INTERNATIONAL  
CPI INTERNATIONAL  
MICROLOGY LABORATORIES  
MICROLOGY LABORATORIES

DET. OF PHTHALATE AND ADIPATE ESTERS IN DRINKING WATER - GAS CHROMATOGRAPHY-LIQUID/LIQ  
DET. OF PHTHALATE AND ADIPATE ESTERS IN DRINKING WATER - GAS CHROMATOGRAPHY-LIQUID/LIQ  
DET. OF PHTHALATE AND ADIPATE ESTERS IN DRINKING WATER - GAS CHROMATOGRAPHY-LIQUID/LIQ  
DET. OF PHTHALATE AND ADIPATE ESTERS IN DRINKING WATER - GAS CHROMATOGRAPHY-LIQUID/LIQ  
DET. OF PHTHALATE AND ADIPATE ESTERS IN DRINKING WATER - GAS CHROMATOGRAPHY-LIQUID/LIQ  
DET. OF PHTHALATE AND ADIPATE ESTERS IN DRINKING WATER - GAS CHROMATOGRAPHY-LIQUID/LIQ  
GAS CHROMATOGRAPHY-MICROEXTRACTION-ELECTRON CAPTURE DETECTOR  
GAS CHROMATOGRAPHY-MICROEXTRACTION-ELECTRON CAPTURE DETECTOR

DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
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DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS  
DET. OF HALOACETIC ACIDS IN DRINKING WATER BY LIQUID/LIQUID EXTRACTION DERIVATION AND GAS

DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.  
HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-LIQUID/SOLID EXTRACTION- ULTRAVIOLET DETECTOR  
CAPILLARY COLUMN-GAS CHROMATOGRAPHY-L/L EXTRACTION HIGH RES. MASS SPECTROSCOPY

## Analyte to Method pairing

10 TUBES  
10 TUBES  
10 TUBES  
10 TUBES  
5 TUBES  
5 TUBES  
5 TUBES  
5 TUBES  
5 TUBES

ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID SOLID EXTRACTION AND CAPILLARY COLUMN C  
PACKED COLUMN-GAS CHROMATOGRAPHY

N METHYLCARBAMOYLOXIMES AND N METHYLCARBAMATES-DIRECT AQUEOUS INJECTION HPLC WITH  
N METHYLCARBAMOYLOXIMES AND N METHYLCARBAMATES-DIRECT AQUEOUS INJECTION HPLC WITH  
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DETERMINATION OF CHLORINATED PESTICIDES IN WATER BY GAS CHROMATOGRAPHY WITH AN ELEC

[illegible]

PRESENCE - ABSENCE  
PRESENCE - ABSENCE

## Analyte to Method pairing

PRESENCE - ABSENCE

MANUAL DISTILLATION FOLLOWED BY: SELECTIVE ELECTRODE METHOD

MANUAL DISTILLATION FOLLOWED BY: SPECTROPHOTOMETRIC  
MANUAL DISTILLATION FOLLOWED BY: SPECTROPHOTOMETRIC

IDEXX  
IDEXX  
IDEXX  
FERMENTATION TUBE OR MEMBRANE FILTER  
FERMENTATION TUBE OR MEMBRANE FILTER

TTHM AFTER INCUBATION

VOLATILE AROMATIC AND UNSATURATED ORGANIC COMPOUNDS IN WATER BY PURGE AND TRAP GAS  
VOLATILE AROMATIC AND UNSATURATED ORGANIC COMPOUNDS IN WATER BY PURGE AND TRAP GAS  
VOLATILE AROMATIC AND UNSATURATED ORGANIC COMPOUNDS IN WATER BY PURGE AND TRAP GAS  
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VOLATILE AROMATIC AND UNSATURATED ORGANIC COMPOUNDS IN WATER BY PURGE AND TRAP GAS  
VOLATILE AROMATIC AND UNSATURATED ORGANIC COMPOUNDS IN WATER BY PURGE AND TRAP GAS

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HIGH PERFORMANCE LIQUID CHROMATOGRAPHY-POST COLUMN REACTOR-FLUORESCENT DETECTOR  
DET. OF POLYCYCLIC AROMATIC HYDROCARBONS IN DRINKING WATER BY HIGH PERF. LIQUID CHROM.

INDEXX  
10 TUBES  
5 TUBES

CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR  
CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR  
CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR

## Analyte to Method pairing

CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR  
CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR  
CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR  
CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR  
CHLORINATED ACIDS - GAS CHROMATOGRAPHY WITH AN ELECTRON CAPTURE DETECTOR

MANUAL DISTILLATION FOLLOWED BY: AMENABLE SPECTROPHOTOMETRIC

ANIONIC SURFACTANTS AS METHYLENE BLUE ACTIVE SUBSTANCES  
ANIONIC SURFACTANTS AS METHYLENE BLUE ACTIVE SUBSTANCES

AUTOMATED ALIZARIN FLUORIDE BLUE, WITH DISTILLATION  
AUTOMATED ALIZARIN FLUORIDE BLUE, WITH DISTILLATION

## Analyte to Method pairing

ERIOCHROME CYANINE R

UNFILTERED, NO DIGESTION OR HYDROLYSIS, COLORIMETRIC, AUTO; DISCRETE  
UNFILTERED, NO DIGESTION OR HYDROLYSIS, COLORIMETRIC, MANUAL; 1 REAGENT  
UNFILTERED, NO DIGESTION OR HYDROLYSIS, COLORIMETRIC, MANUAL; 1 REAGENT

XTRACTION AND GAS CHROMATOGRAPHY  
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URCE WATER AND WATER AT ANY INTER

3AS CHROMATOGRAPHY / MASS SPECTROMET  
3AS CHROMATOGRAPHY / MASS SPECTROMET  
3AS CHROMATOGRAPHY / MASS SPECTROMET  
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POST COLUMN DERIVATIZATION -FLUORESCEN  
POST COLUMN DERIVATIZATION -FLUORESCEN

ZATION AND ELECTROLYTIC CONDUCTIVITY DE  
ZATION AND ELECTROLYTIC CONDUCTIVITY DE

XTRACTION AND GAS CHROMATOGRAPHY  
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XTRACTION AND GAS CHROMATOGRAPHY

## Analyte to Method pairing

UID OR LIQUID/SOLID EXTRACTON-PHOT  
UID OR LIQUID/SOLID EXTRACTON-PHOT  
UID OR LIQUID/SOLID EXTRACTON-PHOT  
UID OR LIQUID/SOLID EXTRACTON-PHOT  
UID OR LIQUID/SOLID EXTRACTON-PHOT  
UID OR LIQUID/SOLID EXTRACTON-PHOT

ATOGRAPHY-L/L EXTRACTION- UV AND FL  
ATOGRAPHY-L/L EXTRACTION- UV AND FL  
ATOGRAPHY-L/L EXTRACTION- UV AND FL  
ATOGRAPHY-L/L EXTRACTION- UV AND FL  
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ATOGRAPHY-L/L EXTRACTION- UV AND FL  
ATOGRAPHY-L/L EXTRACTION- UV AND FL



GAS CHROMATOGRAPHY / MASS SPECTROMET

POST COLUMN DERIVATIZATION -FLUORESCEN  
POST COLUMN DERIVATIZATION -FLUORESCEN  
POST COLUMN DERIVATIZATION -FLUORESCEN  
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POST COLUMN DERIVATIZATION -FLUORESCEN

[illegible]



[illegible]

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ZATION AND ELECTROLYTIC CONDUCTIVITY DE

## Analyte to Method pairing

ATOGRAPHY-L/L EXTRACTION- UV AND FL

## Analyte Codes

| CODE | NAME                                    |
|------|-----------------------------------------|
| 0100 | TURBIDITY                               |
| 0200 | SWTR                                    |
| 0300 | IESWTR                                  |
| 0400 | DBP STAGE 1                             |
| 0500 | FILTER BACKWASH RULE                    |
| 0600 | DBP STAGE 2                             |
| 0700 | GROUNDWATER RULE                        |
| 0800 | LT2ESWTR                                |
| 0999 | CHLORINE                                |
| 1*** | ALL NIPDWR INORGANIC CONTAMINANTS       |
| 1000 | TOTAL CHLORINE                          |
| 1001 | COMBINED CHLORINE                       |
| 1002 | ALUMINUM                                |
| 1003 | NITROGEN-AMMONIA AS (N)                 |
| 1004 | BROMIDE                                 |
| 1005 | ARSENIC                                 |
| 1006 | CHLORAMINE                              |
| 1007 | CHLORATE                                |
| 1008 | CHLORINE DIOXIDE                        |
| 1009 | CHLORITE                                |
| 1010 | BARIUM                                  |
| 1011 | BROMATE                                 |
| 1012 | RESIDUAL CHLORINE                       |
| 1013 | FREE RESIDUAL CHLORINE                  |
| 1014 | OZONE RESIDUAL                          |
| 1015 | CADMIUM                                 |
| 1016 | CALCIUM                                 |
| 1017 | CHLORIDE                                |
| 1018 | CARBON, TOTAL                           |
| 1019 | CALCIUM                                 |
| 1020 | CHROMIUM                                |
| 1021 | HYDROXIDE AS CALCIUM CARBONATE          |
| 1022 | COPPER, FREE                            |
| 1024 | CYANIDE                                 |
| 1025 | FLUORIDE                                |
| 1026 | BICARBONATE AS HCO <sub>3</sub>         |
| 1027 | HYDROGEN SULFIDE                        |
| 1028 | IRON                                    |
| 1029 | IRON, SUSPENDED                         |
| 1030 | LEAD                                    |
| 1031 | MAGNESIUM                               |
| 1032 | MANGANESE                               |
| 1033 | MANGANESE, SUSPENDED                    |
| 1034 | MANGANESE, DISSOLVED                    |
| 1035 | MERCURY                                 |
| 1036 | NICKEL                                  |
| 1037 | TOTAL KJELDAHL NITROGEN (IN WATER MG/L) |
| 1038 | NITRATE-NITRITE                         |
| 1039 | PERCHLORATE                             |
| 1040 | NITRATE                                 |
| 1041 | NITRITE                                 |

## Analyte Codes

|      |                                         |
|------|-----------------------------------------|
| 1042 | POTASSIUM                               |
| 1043 | PHOSPHATE, TOTAL                        |
| 1044 | ORTHOPHOSPHATE                          |
| 1045 | SELENIUM                                |
| 1046 | PERCENT SODIUM                          |
| 1047 | SODIUM ADSORPTION RATIO                 |
| 1048 | TOTAL HARDNESS (GR/GAL)D                |
| 1049 | SILICA                                  |
| 1050 | SILVER                                  |
| 1051 | STRONTIUM                               |
| 1052 | SODIUM                                  |
| 1055 | SULFATE                                 |
| 1056 | RESIDUE, NON FILTERABLE (TSS)           |
| 1057 | RESIDUE, TOTAL, FILTERABLE              |
| 1058 | RESIDUE, FILTERABLE-VOLATILE            |
| 1059 | RESIDUE, FILTERABLE-FIXED               |
| 1060 | RESIDUE, TOTAL-VOLATILE                 |
| 1061 | RESIDUE, TOTAL-FIXED                    |
| 1062 | TOT EXTRACTABLE HYDROCARBONS-DIESEL OIL |
| 1063 | RESIDUE, NONFILTERABLE-FIXED            |
| 1064 | CONDUCTIVITY @ 25 C UMHOS/CM            |
| 1065 | TOT EXTRACTABLE HYDROCARBONS-WASTE OIL  |
| 1066 | PH, CaCO <sub>3</sub> STABILITY S.U.    |
| 1067 | ALKALINITY, CaCO <sub>3</sub> STABILITY |
| 1068 | ACIDITY, TOTAL (CaCO <sub>3</sub> )     |
| 1069 | ACIDITY, M.O. (CaCO <sub>3</sub> )      |
| 1070 | RESIDUE, TOTAL                          |
| 1071 | RESIDUE, SETTLEABLE (BY WEIGHT)         |
| 1072 | PHOSPHORUS, SOLUBLE                     |
| 1073 | PHOSPHATE, REACTIVE                     |
| 1074 | ANTIMONY, TOTAL                         |
| 1075 | BERYLLIUM, TOTAL                        |
| 1076 | COD MG/L                                |
| 1077 | RESIDUE, NONFILTERABLE, VOLATILE        |
| 1078 | BISMUTH, TOTAL                          |
| 1079 | BORON, TOTAL                            |
| 1080 | CHROMIUM, HEX                           |
| 1081 | COBALT, TOTAL                           |
| 1082 | IRON, DISSOLVED                         |
| 1083 | LITHIUM, TOTAL                          |
| 1084 | MOLYBDENUM, TOTAL                       |
| 1085 | THALLIUM, TOTAL                         |
| 1086 | TIN, TOTAL                              |
| 1087 | TITANIUM, TOTAL                         |
| 1088 | VANADIUM, TOTAL                         |
| 1089 | MBAS - FOAMING AGENTS (SURFACTANTS)     |
| 1090 | OIL-GREASE, TOTAL                       |
| 1091 | BOD, 5-DAY, MG/L                        |
| 1092 | TOD MG/L                                |
| 1093 | PHOSPHORUS, TOTAL                       |
| 1094 | ASBESTOS                                |
| 1095 | ZINC                                    |

## Analyte Codes

|      |                                 |
|------|---------------------------------|
| 1096 | OZONE                           |
| 1901 | CARBON DIOXIDE                  |
| 1902 | CARBON DISULFIDE                |
| 1905 | COLOR                           |
| 1910 | CORROSIVITY                     |
| 1914 | CALCIUM HARDNESS                |
| 1915 | HARDNESS, TOTAL (AS CAC03)      |
| 1916 | HARDNESS, CARBONATE             |
| 1917 | HARDNESS, NONCARBONATE          |
| 1918 | HARDNESS, CALCIUM MAGNESIUM     |
| 1919 | CALCIUM                         |
| 1920 | ODOR                            |
| 1925 | PH                              |
| 1927 | ALKALINITY, TOTAL               |
| 1928 | ALKALINITY, BICARBONATE         |
| 1929 | ALKALINITY, CARBONATE           |
| 1930 | TDS                             |
| 1931 | ALKALINITY, PHENOLPHTHALEIN     |
| 1993 | STABILITY INDEX                 |
| 1994 | AGGRESSIVE INDEX                |
| 1995 | SCALE FORMING                   |
| 1996 | TEMPERATURE (CENTIGRADE)        |
| 1997 | LANGELIER INDEX (PH(S))         |
| 1998 | SATURATION INDEX                |
| 1999 | NOTE: (RESERVED BY MSIS)        |
| 2*** | ALL NIPDWR ORGANIC CONTAMINANTS |
| 2004 | ALACHLOR ESA                    |
| 2005 | ENDRIN                          |
| 2006 | DESETHYLATRAZINE                |
| 2007 | DES-ISOPROPYL-ATRAZINE          |
| 2010 | BHC-GAMMA                       |
| 2015 | METHOXYCHLOR                    |
| 2020 | TOXAPHENE                       |
| 2021 | CARBARYL                        |
| 2022 | METHOMYL                        |
| 2023 | BAYGON                          |
| 2024 | METHIOCARB                      |
| 2027 | ACETOCHLOR                      |
| 2028 | PARAQUAT                        |
| 2029 | PROMETON                        |
| 2030 | P-ISOPROPYLTOLUENE              |
| 2031 | DALAPON                         |
| 2032 | DIQUAT                          |
| 2033 | ENDOTHALL                       |
| 2034 | GLYPHOSATE                      |
| 2035 | DI(2-ETHYLHEXYL) ADIPATE        |
| 2036 | OXAMYL                          |
| 2037 | SIMAZINE                        |
| 2038 | PAH'S                           |
| 2039 | DI(2-ETHYLHEXYL) PHTHALATE      |
| 2040 | PICLORAM                        |
| 2041 | DINOSEB                         |

## Analyte Codes

|      |                           |
|------|---------------------------|
| 2042 | HEXACHLOROCYCLOPENTADIENE |
| 2043 | ALDICARB SULFOXIDE        |
| 2044 | ALDICARB SULFONE          |
| 2045 | METOLACHLOR               |
| 2046 | CARBOFURAN                |
| 2047 | ALDICARB                  |
| 2048 | HYPOCHLORITE ION          |
| 2049 | 1,4-DIOXANE               |
| 2050 | ATRAZINE                  |
| 2051 | LASSO                     |
| 2052 | EPTC                      |
| 2053 | SUTAN                     |
| 2054 | CYANAZINE                 |
| 2055 | TRIFLURALIN               |
| 2056 | SPECTRACIDE               |
| 2057 | CHLOROPYRIFOS             |
| 2058 | MALATHION                 |
| 2059 | GUTHION                   |
| 2060 | ISOFENPHOS                |
| 2061 | TRITHION                  |
| 2062 | ETHION                    |
| 2063 | 2,3,7,8-TCDD              |
| 2064 | PARATHION (ETHYL)         |
| 2065 | HEPTACHLOR                |
| 2066 | 3-HYDROXYCARBOFURAN       |
| 2067 | HEPTACHLOR EPOXIDE        |
| 2068 | ENDOSULFAN I              |
| 2069 | PARA-PARA DDE             |
| 2070 | DIELDRIN                  |
| 2071 | PARA-PARA DDD             |
| 2072 | ENDOSULFAN II             |
| 2073 | PHOSDRIN                  |
| 2074 | ENDOSULFAN SULFATE        |
| 2075 | PARA-PARA DDT             |
| 2076 | BUTACHLOR                 |
| 2077 | PROPACHLOR                |
| 2078 | CRYPTOSPORIDIUM           |
| 2079 | DIBROMOACETONITRILE       |
| 2080 | CYANOGEN CHLORIDE         |
| 2081 | AMYL ACETATE              |
| 2082 | BUTANE                    |
| 2083 | BUTYL ACETATE             |
| 2084 | N-BUTYL ALCOHOL           |
| 2085 | SEC-BUTYL ALCOHOL         |
| 2086 | 1-CHLOROBUTANE            |
| 2087 | 1-CHLOROHEXANE            |
| 2088 | ETHYL ACETATE             |
| 2089 | ETHYL ALCOHOL             |
| 2090 | ETHYL ETHER               |
| 2091 | ISO-OCTANE                |
| 2092 | ISOBUTYL ACETATE          |
| 2093 | ISOBUTYL ALCOHOL          |

# Analyte Codes

|      |                                |
|------|--------------------------------|
| 2094 | ISOPROPYL ACETATE              |
| 2095 | ISOPROPYL ALCOHOL              |
| 2096 | RDX                            |
| 2097 | AMINOMETHYLPHOSPHONIC ACID     |
| 2098 | BROMACIL                       |
| 2099 | DCPA                           |
| 2100 | DCPA MONO ACID DEGRADATE       |
| 2101 | DCPA DI ACID DEGRADATE         |
| 2102 | DISULFOTON                     |
| 2103 | DIURON                         |
| 2105 | 2,4-D                          |
| 2106 | 2,4-DB                         |
| 2107 | TRICLOPYR                      |
| 2108 | DCPA MONO/DI-ACID DEGRADATES   |
| 2109 | 3,4-DICHLOROBENZOIC ACID       |
| 2110 | 2,4,5-TP                       |
| 2111 | 2,4,5-T                        |
| 2112 | MECOPROP                       |
| 2113 | MCPA                           |
| 2114 | PERMETHRIN (MIXED, CIS, TRANS) |
| 2200 | 2-NITROANILINE                 |
| 2201 | 3-NITROANILINE                 |
| 2202 | DIBENZOFURAN                   |
| 2203 | 4-NITROANILINE                 |
| 2204 | AZOBENZENE                     |
| 2205 | CHLORAMBEN                     |
| 2206 | DICHLORPROP                    |
| 2207 | BENFLURALIN                    |
| 2209 | BROMOXYNIL                     |
| 2210 | CHLOROMETHANE                  |
| 2212 | DICHLORODIFLUOROMETHANE        |
| 2213 | CHLOROTHALONIL                 |
| 2214 | BROMOMETHANE                   |
| 2215 | CHLOROPYRIFOS                  |
| 2216 | CHLOROETHANE                   |
| 2217 | CHLORSULFURON                  |
| 2218 | TRICHLOROFLUOROMETHANE         |
| 2219 | TRICHLOROACETONITRILE          |
| 2220 | DICHROTOPHOS                   |
| 2221 | DIMETHOATE                     |
| 2222 | BIS(2-CHLOROETHYL) ETHER       |
| 2223 | DI-N-OCTYL PHTHALATE           |
| 2224 | TRANS-1,3-DICHLOROPROPENE      |
| 2225 | HEXACHLOROETHANE               |
| 2226 | TRANS-1,2-DICHLOROPROPENE      |
| 2227 | 2-METHYL-4,6-DINITROPHENOL     |
| 2228 | CIS-1,3-DICHLOROPROPENE        |
| 2229 | N-NITROSODIPHENYLAMINE         |
| 2230 | ANILINE                        |
| 2231 | BENZYL ALCOHOL                 |
| 2232 | 1,2-DIBROMOETHYLENE            |
| 2233 | 2-METHYLPHENOL                 |

# Analyte Codes

|      |                              |
|------|------------------------------|
| 2234 | 2-CHLOROETHYL VINYL ETHER    |
| 2235 | 4-METHYLPHENOL               |
| 2236 | DIIODOMETHANE                |
| 2237 | BENZOIC ACID                 |
| 2238 | ACROLEIN                     |
| 2239 | 4-CHLOROANILINE              |
| 2240 | ACRYLONITRILE                |
| 2241 | 2-METHYLNAPHTHALENE          |
| 2242 | 2,4,5-TRICHLOROPHENOL        |
| 2243 | ACETONE                      |
| 2244 | BIS(2-CHLOROISOPROPYL) ETHER |
| 2245 | ISOPROPYL ETHER              |
| 2246 | HEXACHLOROBUTADIENE          |
| 2247 | METHYL ETHYL KETONE          |
| 2248 | NAPHTHALENE                  |
| 2249 | METHYL ISOBUTYL KETONE       |
| 2250 | BIS(2-CHLOROETHOXY)METHANE   |
| 2251 | METHYL TERT-BUTYL ETHER      |
| 2252 | ETHALFLURALIN                |
| 2253 | DEMETON METHYL               |
| 2254 | NITROBENZENE                 |
| 2255 | PENDIMETHALIN                |
| 2256 | PROPAZINE                    |
| 2257 | EPICHLOROHYDRIN              |
| 2258 | 2-CHLORONAPHTHALENE          |
| 2259 | 1-NAPHTHOL                   |
| 2260 | ACENAPHTHYLENE               |
| 2261 | ACENAPHTHENE                 |
| 2262 | ISOPHORONE                   |
| 2263 | TETRAHYDROFURAN              |
| 2264 | FLUORENE                     |
| 2265 | ACRYLAMIDE                   |
| 2266 | 2,6-DINITROTOLUENE           |
| 2267 | PROPHOS                      |
| 2268 | 1,2-DIPHENYLHYDRAZINE        |
| 2269 | 2-HEXANONE                   |
| 2270 | 2,4-DINITROTOLUENE           |
| 2271 | TEBUTHIURON                  |
| 2272 | TERBACIL                     |
| 2273 | TRANS-NONACHLOR              |
| 2274 | HEXACHLOROBENZENE            |
| 2275 | TRANS-PERMETHRIN             |
| 2276 | 4-BROMOPHENYL PHENYL ETHER   |
| 2277 | 4-METHYL-2-PENTANONE         |
| 2278 | PHENANTHRENE                 |
| 2280 | ANTHRACENE                   |
| 2282 | DIMETHYL PHTHALATE           |
| 2283 | LINURON                      |
| 2284 | DIETHYL PHTHALATE            |
| 2286 | FLUORANTHENE                 |
| 2288 | PYRENE                       |
| 2289 | PROPANIL                     |

# Analyte Codes

|      |                                       |
|------|---------------------------------------|
| 2290 | DI-N-BUTYL PHTHALATE                  |
| 2291 | DIFLUBENZURON                         |
| 2292 | BENZIDINE                             |
| 2293 | ETHYL METHACRYLATE                    |
| 2294 | BUTYLBENZYL PHTHALATE                 |
| 2295 | METHYL METHACRYLATE                   |
| 2296 | CHRYSENE                              |
| 2297 | FLUOMETURON                           |
| 2298 | BIS(2-ETHYLHEXYL) PHTHALATE           |
| 2300 | BENZO(A)ANTHRACENE                    |
| 2301 | SIDURON                               |
| 2302 | BENZO(B)FLUORANTHENE                  |
| 2303 | THIDIAZURON                           |
| 2304 | BENZO(K)FLUORANTHENE                  |
| 2306 | BENZO(A)PYRENE                        |
| 2308 | IDENO(1,2,3-CD)PYRENE                 |
| 2310 | DIBENZO(A,H)ANTHRACENE                |
| 2312 | BENZO(G,H,I)PERYLENE                  |
| 2314 | N-NITROSODIMETHYLAMINE                |
| 2315 | 1-METHYL-NAPHTHALENE                  |
| 2316 | N-NITROSODI-N-PROPYLAMINE             |
| 2318 | 4-CHLOROPHENYL PHENYL ETHER           |
| 2320 | 3,3-DICHLOROBENZIDINE                 |
| 2324 | BIS(CHLOROMETHYL) ETHER               |
| 2325 | PENTANE                               |
| 2326 | PENTACHLOROPHENOL                     |
| 2327 | PENTACHLOROETHANE                     |
| 2328 | 2,4-DINITROPHENOL                     |
| 2330 | P-CHLORO-M-CRESOL                     |
| 2332 | 2,4,6-TRICHLOROPHENOL                 |
| 2334 | 2,4-DICHLOROPHENOL                    |
| 2336 | 2,4-DIMETHYLPHENOL                    |
| 2340 | 2-NITROPHENOL                         |
| 2342 | 4-NITROPHENOL                         |
| 2344 | 2-CHLOROPHENOL                        |
| 2346 | 4,6-DINITRO-O-CRESOL                  |
| 2348 | .ALPHA.-BHC                           |
| 2350 | .BETA.-BHC                            |
| 2354 | .DELTA.-BHC                           |
| 2356 | ALDRIN                                |
| 2365 | ORTHO-PARA DDE                        |
| 2367 | ORTHO-PARA DDD                        |
| 2369 | ORTHO-PARA DDT                        |
| 2370 | KELTHANE                              |
| 2371 | TEDION                                |
| 2372 | ENDRIN ALDEHYDE                       |
| 2374 | KEROSENE                              |
| 2376 | N-HEXANE                              |
| 2377 | 1,3,5-TRICHLOROBENZENE                |
| 2378 | 1,2,4-TRICHLOROBENZENE                |
| 2380 | CIS-1,2-DICHLOROETHYLENE              |
| 2383 | TOTAL POLYCHLORINATED BIPHENYLS (PCB) |

# Analyte Codes

|      |                               |
|------|-------------------------------|
| 2384 | DECACHLOROBIPHENYL            |
| 2388 | AROCLOR 1016                  |
| 2390 | AROCLOR 1221                  |
| 2392 | AROCLOR 1232                  |
| 2394 | AROCLOR 1242                  |
| 2396 | AROCLOR 1248                  |
| 2398 | AROCLOR 1254                  |
| 2399 | PCB 1262                      |
| 2400 | AROCLOR 1260                  |
| 2401 | DICHLOROBENZENES, TOTAL       |
| 2402 | ALLYL CHLORIDE                |
| 2408 | DIBROMOMETHANE                |
| 2410 | 1,1-DICHLOROPROPENE           |
| 2412 | 1,3-DICHLOROPROPANE           |
| 2413 | 1,3-DICHLOROPROPENE           |
| 2414 | 1,2,3-TRICHLOROPROPANE        |
| 2416 | 2,2-DICHLOROPROPANE           |
| 2418 | 1,2,4-TRIMETHYLBENZENE        |
| 2419 | 1,2,3-TRIMETHYLBENZENE        |
| 2420 | 1,2,3-TRICHLOROBENZENE        |
| 2422 | N-BUTYLBENZENE                |
| 2424 | 1,3,5-TRIMETHYLBENZENE        |
| 2426 | TERT-BUTYLBENZENE             |
| 2428 | SEC-BUTYLBENZENE              |
| 2430 | BROMOCHLOROMETHANE            |
| 2440 | DICAMBA                       |
| 2441 | METHANE                       |
| 2442 | METHYL ACETATE                |
| 2443 | METHYL ALCOHOL                |
| 2444 | METHYL CELLOSOLVE             |
| 2445 | PROPYL ACETATE                |
| 2446 | N-PROPYL ALCOHOL              |
| 2447 | VINYL ACETATE                 |
| 2449 | ETHANOIC ACID                 |
| 2450 | MONOCHLOROACETIC ACID         |
| 2451 | DICHLOROACETIC ACID           |
| 2452 | TRICHLOROACETIC ACID          |
| 2453 | MONOBROMOACETIC ACID          |
| 2454 | DIBROMOACETIC ACID            |
| 2455 | BROMOCHLOROACETIC ACID        |
| 2456 | TOTAL HALOACETIC ACIDS (HAA5) |
| 2458 | METHYL IODINE                 |
| 2460 | CHLORAL HYDRATE               |
| 2461 | DICHLOROACETONITRILE          |
| 2462 | BROMOCHLOROACETONITRILE       |
| 2463 | 1,1-DICHLOROPROPANONE         |
| 2464 | 1,1,1-TRICHLOROPROPANONE      |
| 2465 | CHLOROPICRIN                  |
| 2466 | CHLOROACETONITRILE            |
| 2467 | METHACRYLONITRILE             |
| 2468 | PROPIONITRILE                 |
| 2469 | 2-NITROPROPANE                |

## Analyte Codes

|      |                                          |
|------|------------------------------------------|
| 2470 | ACETALDEHYDE                             |
| 2471 | PROPANAL                                 |
| 2472 | BUTANAL                                  |
| 2473 | PENTANAL                                 |
| 2474 | GLYOXAL                                  |
| 2475 | METHYL GLOYOXAL                          |
| 2476 | HEXANAL                                  |
| 2477 | HEPTANAL                                 |
| 2478 | OCTANAL                                  |
| 2479 | BENZALDEHYDE                             |
| 2480 | NONANAL                                  |
| 2481 | DECANAL                                  |
| 2485 | AOC/BDOC                                 |
| 2520 | VINYL 2-CHLOROETHYL ETHER                |
| 2545 | TERBUFOS                                 |
| 2570 | FONOFOS                                  |
| 2590 | MOCAP                                    |
| 2595 | METRIBUZIN                               |
| 2605 | THIMET                                   |
| 2615 | PROWL                                    |
| 2620 | AMIBEN                                   |
| 2625 | BENTAZON                                 |
| 2626 | MOLINATE                                 |
| 2635 | BOLSTAR                                  |
| 2650 | DICHLOROETHYLENE, TOTAL                  |
| 2655 | 1,3-DICHLOROPROPYLENE, TOTAL             |
| 2727 | THIOBENCARB (BOLERO)                     |
| 2904 | TRICHLOROTRIFLUOROETHANE                 |
| 2905 | FOAMING AGENTS (SURFACTANTS)             |
| 2910 | PHENOLS                                  |
| 2919 | CARBON, DISSOLVED ORGANIC (DOC)          |
| 2920 | CARBON, TOTAL                            |
| 2921 | TOTAL ORGANIC HALIDE (TOX)               |
| 2922 | UV ABSORBANCE @254 NM                    |
| 2923 | SUVA (SPECIFIC ULTRAVIOLET ABSORBANCE)   |
| 2930 | KEPONE                                   |
| 2931 | 1,2-DIBROMO-3-CHLOROPROPANE              |
| 2932 | MIREX                                    |
| 2933 | DICHLORAN                                |
| 2934 | PENTACHLORONITROBENZENE                  |
| 2940 | HMPA                                     |
| 2941 | CHLOROFORM                               |
| 2942 | BROMOFORM                                |
| 2943 | BROMODICHLOROMETHANE                     |
| 2944 | DIBROMOCHLOROMETHANE                     |
| 2946 | ETHYLENE DIBROMIDE                       |
| 2949 | MAXIMUM TOTAL TRIHALOMETHANE POTENTIAL   |
| 2950 | TTHM                                     |
| 2951 | SIMULATED DISTRIBUTION SYSTEM (SDS) TEST |
| 2952 | CHLORAL HYDRATE                          |
| 2953 | CHLOROPICRIN                             |
| 2954 | DICHLOROACETONITRILE                     |

# Analyte Codes

|      |                             |
|------|-----------------------------|
| 2955 | XYLENES, TOTAL              |
| 2956 | 1,1,1-TRICHLORO-2-PROPANONE |
| 2957 | 1,1-DICHLORO-2-PROPANONE    |
| 2959 | CHLORDANE                   |
| 2960 | ETHYLENE GLYCOL             |
| 2961 | FORMALDEHYDE                |
| 2962 | P-XYLENE                    |
| 2963 | XYLENE, META AND PARA       |
| 2964 | DICHLOROMETHANE             |
| 2965 | O-CHLOROTOLUENE             |
| 2966 | P-CHLOROTOLUENE             |
| 2967 | M-DICHLOROBENZENE           |
| 2968 | O-DICHLOROBENZENE           |
| 2969 | P-DICHLOROBENZENE           |
| 2970 | TRANS-1,4-DICHLORO-2-BUTENE |
| 2975 | DICHLOROIODOMETHANE         |
| 2976 | VINYL CHLORIDE              |
| 2977 | 1,1-DICHLOROETHYLENE        |
| 2978 | 1,1-DICHLOROETHANE          |
| 2979 | TRANS-1,2-DICHLOROETHYLENE  |
| 2980 | 1,2-DICHLOROETHANE          |
| 2981 | 1,1,1-TRICHLOROETHANE       |
| 2982 | CARBON TETRACHLORIDE        |
| 2983 | 1,2-DICHLOROPROPANE         |
| 2984 | TRICHLOROETHYLENE           |
| 2985 | 1,1,2-TRICHLOROETHANE       |
| 2986 | 1,1,1,2-TETRACHLOROETHANE   |
| 2987 | TETRACHLOROETHYLENE         |
| 2988 | 1,1,2,2-TETRACHLOROETHANE   |
| 2989 | CHLOROBENZENE               |
| 2990 | BENZENE                     |
| 2991 | TOLUENE                     |
| 2992 | ETHYLBENZENE                |
| 2993 | BROMOBENZENE                |
| 2994 | ISOPROPYLBENZENE            |
| 2995 | M-XYLENE                    |
| 2996 | STYRENE                     |
| 2997 | O-XYLENE                    |
| 2998 | N-PROPYLBENZENE             |
| 2999 | NOTE: (RESERVED BY MSIS)    |
| 2A01 | GASOLINE                    |
| 2A02 | #2 FUEL OIL                 |
| 2A03 | JET FUEL                    |
| 2A04 | #4 FUEL OIL                 |
| 2A05 | #5 FUEL OIL                 |
| 2A06 | MOTOR OIL                   |
| 2A07 | SUBMERSIBLE PUMP OIL        |
| 2A08 | VAR SOL                     |
| 2A09 | PROPANE                     |
| 2U15 | 15 UNREGULATED PHASE I VOCS |
| 2U34 | 34 UNREGULATED PHASE I VOCS |
| 2U36 | 36 UNREGULATED PHASE I VOCS |

## Analyte Codes

2V07 7 REGULATED PHASE I VOCS  
 2V08 8 REGULATED PHASE I VOCS  
 3000 COLIFORM (PRE-TCR)  
 3001 HETEROTROPHIC BACTERIA (HPC OR SPC)  
 3002 ENTEROCOCCI  
 3003 FECAL STREPTOCOCCUS  
 3004 STAPHYLOCOCCUS  
 3005 NON-COLIFORM GROWTH IDENTIFICATION  
 3006 IRON BACTERIA ID  
 3007 SALMONELLA-SHIGELLA  
 3008 GIARDIA LAMBLIA  
 3009 FUNGUS /ML  
 3010 VIRUS PFU/GAL  
 3011 ACTINOMYCETES /ML  
 3012 LEGIONELLA  
 3013 FECAL COLIFORM  
 3014 E. COLI  
 3015 CRYPTOSPORIDIUM  
 3016 SHIGELLA  
 3017 PSEUDOMONAS  
 3018 CLOSTRIDIUM  
 3019 CAMPYLOBACTER JEJUNI  
 3020 VIBRIO CHOLERAEE  
 3021 LEPTOSPIRES  
 3022 YERSINIA ENTEROCOLITICA  
 3023 ENTEROBACTER  
 3024 KLEBSIELLA  
 3025 CITROBACTER  
 3026 AEROMONAS  
 3027 ERWINIA  
 3028 COLIPHAGE  
 3100 COLIFORM (TCR)  
 3200 AEROMONAS HYDROPHILA  
 3201 AEROMONAS SPP.  
 3210 HELICOBACTER PYLORI  
 3300 CYANOBACTERIA  
 3310 ALGAE TOXINS  
 3400 ECHOVIRUSES  
 3410 COXSACKIEVIRUSES  
 3420 CALICIVIRUSES  
 3430 ADENOVIRUSES  
 3500 MICROSPORIDIA  
 4000 GROSS ALPHA, EXCL. RADON & U  
 4002 GROSS ALPHA, INCL. RADON & U  
 4004 RADON  
 4006 COMBINED URANIUM  
 4007 URANIUM-234  
 4008 URANIUM-235  
 4009 URANIUM-238  
 4010 COMBINED RADIUM (-226 & -228)  
 4012 PHOTON EMITTERS  
 4020 RADIUM-226

## Analyte Codes

|      |                                          |
|------|------------------------------------------|
| 4030 | RADIUM-228                               |
| 4040 | ALPHA, DISSOLVED                         |
| 4041 | ALPHA, SUSPENDED                         |
| 4042 | BETA, DISSOLVED                          |
| 4043 | BETA, SUSPENDED                          |
| 4044 | POTASSIUM-40, TOTAL                      |
| 4100 | GROSS BETA PARTICLE ACTIVITY             |
| 4101 | MAN-MADE BETA PARTICLE & PHOTON EMITTERS |
| 4102 | TRITIUM                                  |
| 4104 | 4-BERYLLIUM-7                            |
| 4106 | 4-BERYLLIUM-10                           |
| 4108 | 6-CARBON-14                              |
| 4109 | GROSS ALPHA PARTICLE ACTIVITY            |
| 4110 | 11-SODIUM-22                             |
| 4112 | 15-PHOSPHORUS-32                         |
| 4114 | 16-SULFUR-35                             |
| 4116 | 17-CHLORINE-36                           |
| 4118 | 20-CALCIUM-45                            |
| 4120 | 20-CALCIUM-47                            |
| 4122 | 21-SCANDIUM-46                           |
| 4124 | 21-SCANDIUM-47                           |
| 4126 | 21-SCANDIUM-48                           |
| 4128 | 23-VANADIUM-48                           |
| 4130 | 24-CHROMIUM-51                           |
| 4132 | 25-MANGANESE-54                          |
| 4134 | 26-IRON-55                               |
| 4136 | 26-IRON-59                               |
| 4138 | 27-COBALT-57                             |
| 4140 | 27-COBALT-58                             |
| 4142 | 27-COBALT-60                             |
| 4144 | 28-NICKEL-59                             |
| 4146 | 28-NICKEL-63                             |
| 4148 | 30-ZINC-65                               |
| 4150 | 32-GERANIUM-71                           |
| 4152 | 33-ARSENIC-73                            |
| 4154 | 33-ARSENIC-74                            |
| 4156 | 33-ARSENIC-76                            |
| 4158 | 33-ARSENIC-77                            |
| 4160 | 34-SELENIUM-75                           |
| 4162 | 34-SELENIUM-79                           |
| 4164 | 35-BROMIDE-82                            |
| 4166 | 37-RUBIDIUM-86                           |
| 4168 | 37-RUBIDIUM-87                           |
| 4170 | 38-STRONTIUM-85                          |
| 4172 | 38-STRONTIUM-89                          |
| 4174 | 38-STRONTIUM-90                          |
| 4176 | 39-YTTRIUM-90                            |
| 4178 | 39-YTTRIUM-91                            |
| 4180 | 39-YTTRIUM-91M                           |
| 4182 | 40-ZIRCONIUM-93                          |
| 4184 | 40-ZIRCONIUM-95                          |
| 4186 | 41-NIOBIUM-93                            |

## Analyte Codes

|      |                     |
|------|---------------------|
| 4188 | 41-NIOBIUM-95       |
| 4190 | 42-MOLYBDENUM-93    |
| 4192 | 42-MOLYBDENUM-99    |
| 4194 | 43-TECHNETIUM-96    |
| 4196 | 43-TECHNETIUM-97M   |
| 4198 | 43-TECHNETIUM-97    |
| 4200 | 43-TECHNETIUM-99    |
| 4202 | 43-TECHNETIUM-99M   |
| 4204 | 44-RUTHENIUM-97     |
| 4206 | 44-RUTHENIUM-103    |
| 4208 | 44-RUTHENIUM-106    |
| 4210 | 45-RHODIUM-105      |
| 4212 | 46-PALLADIUM-103    |
| 4214 | 46-PALLADIUM-107    |
| 4216 | 47-SILVER-105M      |
| 4218 | 47-SILVER-110M      |
| 4220 | 47-SILVER-110       |
| 4222 | 47-SILVER-111       |
| 4224 | 48-CADMIUM-109      |
| 4226 | 48-CADMIUM-113M     |
| 4228 | 48-Cadmium-115M     |
| 4230 | 48-CADMIUM-115      |
| 4232 | 49-INDIUM-115       |
| 4234 | 50-TIN-113          |
| 4236 | 50-TIN-123          |
| 4238 | 50-TIN-125          |
| 4240 | 51-ANTIMONY-122     |
| 4242 | 51-ANTIMONY-124     |
| 4244 | 51-ANTIMONY-125     |
| 4246 | 51-ANTIMONY-127     |
| 4248 | 52-TELLURIUM-125M   |
| 4250 | 52-TELLURIUM-127M   |
| 4252 | 52-TELLURIUM-127    |
| 4254 | 52-TELLURIUM-129M   |
| 4256 | 52-TELLURIUM-129    |
| 4258 | 52-TELLURIUM-132    |
| 4260 | 53-IODINE-126       |
| 4262 | 53-IODINE-129       |
| 4264 | 53-IODINE-131       |
| 4266 | 55-CESIUM-131       |
| 4270 | 55-CESIUM-134       |
| 4272 | 55-CESIUM-135       |
| 4274 | 55-CESIUM-136       |
| 4276 | 55-CESIUM-137       |
| 4278 | 56-BARIUM-140       |
| 4280 | 57-LANTHANUM-140    |
| 4282 | 58-CERIUM-141       |
| 4284 | 58-CERIUM-143       |
| 4286 | 58-CERIUM-144       |
| 4288 | 59-PRASEODYMIUM-143 |
| 4290 | 60-NEODYMIUM-147    |
| 4292 | 61-PROMETHIUM-147   |

## Analyte Codes

|      |                          |
|------|--------------------------|
| 4294 | 61-PROMETHIUM-148        |
| 4296 | 61-PROMETHIUM-148M       |
| 4298 | 61-PROMETHIUM-149        |
| 4300 | 62-SAMARIUM-151          |
| 4302 | 62-SAMARIUM-153          |
| 4304 | 63-EUROPIUM-152          |
| 4306 | 63-EUROPIUM-154          |
| 4308 | 63-EUROPIUM-155          |
| 4310 | 63-EUROPIUM-156          |
| 4312 | 64-GADOLIUM-153          |
| 4314 | 65-TERBIUM-160           |
| 4316 | 66-DYSPROSIUM-166        |
| 4318 | 67-HOLMIUM-166           |
| 4320 | 67-Holmium-166M          |
| 4322 | 68-ERBIUM-169            |
| 4324 | 69-THULIUM-170           |
| 4326 | 69-THULIUM-171           |
| 4328 | 70-YTTERBIUM-175         |
| 4330 | 71-LUTETIUM-177          |
| 4332 | 72-HAFNIUM-181           |
| 4334 | 73-TANTALUM-182          |
| 4336 | 74-TUNGSTEN-181          |
| 4338 | 74-TUNGSTEN-185          |
| 4340 | 74-TUNGSTEN-187          |
| 4342 | 75-RHENIUM-183           |
| 4344 | 75-RHENIUM-186           |
| 4346 | 75-RHENIUM-187           |
| 4348 | 76-OSMIUM-185            |
| 4350 | 76-OSMIUM-191            |
| 4352 | 76-OSMIUM-193            |
| 4354 | 77-IRIDIUM-190           |
| 4356 | 77-IRIDIUM-192           |
| 4358 | 78-PLATINUM-191          |
| 4360 | 78-Platinum-193          |
| 4362 | 78-Platinum-193M         |
| 4364 | 79-GOLD-196              |
| 4366 | 79-GOLD-198              |
| 4368 | 81-THALLIUM-204          |
| 4370 | 82-LEAD-203              |
| 4372 | 82-LEAD-210              |
| 4374 | 83-BISMUTH-206           |
| 4376 | 83-BISMUTH-207           |
| 4378 | 83-BISMUTH-210           |
| 4380 | 84-POLONIUM-210          |
| 4382 | 91-PROTACTINIUM-233      |
| 4550 | CYCLOATE                 |
| 4999 | NOTE: (RESERVED BY MSIS) |
| 5000 | LEAD & COPPER RULE       |
| 6440 | NAPROPAMIDE              |
| 6650 | PRONAMIDE                |
| 7000 | CONSUMER CONFIDENCE RULE |
| 7035 | AMETRYN                  |

## Analyte Codes

|      |                                    |
|------|------------------------------------|
| 7060 | ATRATON                            |
| 7230 | CARBOXIN                           |
| 7240 | ALPHA-CHLORDANE                    |
| 7245 | GAMMA-CHLORDANE                    |
| 7260 | CHLOROBENZILATE                    |
| 7265 | CHLORONEB                          |
| 7275 | CHLOROPROPHAM                      |
| 7500 | PUBLIC NOTICE                      |
| 7570 | ETHOPROPHOS                        |
| 7575 | ETRIDIAZOLE                        |
| 7585 | FERNAMIPHOS                        |
| 7590 | FENARIMOL                          |
| 7635 | FLURIDONE                          |
| 7705 | HEXAZINONE                         |
| 7785 | MERPHOS                            |
| 7820 | METHYL PARAXON                     |
| 7850 | MEVINPHOS                          |
| 7930 | NORFLURAZON                        |
| 8040 | PROMETRYN                          |
| 8130 | SIMETRYN                           |
| 8140 | STIROFOS                           |
| 8195 | TERBUTRYN                          |
| 8255 | TRIADIMEFON                        |
| 8285 | TRICYCLAZOLE                       |
| 8320 | VERNOLATE                          |
| 8610 | DICHLOROVOS                        |
| 8915 | 2-CHLOROBIPHENYL                   |
| 8920 | 2,3-DICHLOROBIPHENYL               |
| 8940 | 2,4,5-TRICHLOROBIPHENYL            |
| 8947 | 2,2,4,4-TETRACHLOROBIPHENYL        |
| 8977 | 2,2,3,4,6-PENTACHLOROBIPHENYL      |
| 9042 | 2,2,4,4,5,6-HEXACHLOROBIPHENYL     |
| 9067 | 2,2,3,3,4,4,6-HEPTACHLOROBIPHENYL  |
| 9092 | 2,2,3,3,4,5,6,6-OCTACHLOROBIPHENYL |
| 9339 | CHLORODIBROMOACETIC ACID           |
| 9535 | BROMODICHLOROACETIC ACID           |
| 9537 | PEBULATE                           |
| 9639 | TRIBROMOACETIC ACID                |
| 9999 | BENEZENE 2                         |
| CU90 | COPPER SUMMARY                     |
| PB90 | LEAD SUMMARY                       |

# Analyte Codes

| SCIENTIFIC_NAME        | TYPE_CODE | CAS_REGISTRY_NUM |
|------------------------|-----------|------------------|
|                        | WQ        |                  |
|                        | RL        |                  |
|                        | RL        |                  |
|                        | RL        |                  |
|                        | RL        |                  |
|                        | RL        |                  |
|                        | RL        |                  |
|                        | RL        |                  |
|                        | WQ        |                  |
|                        | GC        |                  |
| CHLORAMIDE, CHLORAMINE | WQ        | 7782-50-5        |
|                        | WQ        | 7782-50-5        |
|                        | IOC       | 7429-90-5        |
|                        | IOC       | 7727-37-9        |
|                        | IOC       | 24959-67-9       |
|                        | IOC       | 7440-38-2        |
|                        | WQ        | 10599-90-3       |
|                        | IOC       | 14866-68-3       |
|                        | WQ        | 10049-04-4       |
|                        | IOC       | 14998-27-7       |
|                        | IOC       | 7440-39-3        |
|                        | IOC       | 15541-45-4       |
|                        | WQ        | 7782-50-5        |
|                        | WQ        | 7782-50-5        |
|                        | WQ        | 10028-15-6       |
|                        | IOC       | 7440-43-9        |
|                        | IOC       | 7440-70-2        |
|                        | IOC       | 16887-00-6       |
|                        | IOC       |                  |
|                        | WQ        |                  |
|                        | IOC       | 7440-47-3        |
|                        | WQ        | 14280-30-9       |
|                        | IOC       | 7440-50-8        |
|                        | IOC       | 57-12-5          |
|                        | IOC       | 16984-48-8       |
|                        | WQ        | 71-52-3          |
|                        | WQ        | 7783-06-4        |
|                        | IOC       | 7439-89-6        |
|                        | IOC       | 7439-89-6        |
|                        | IOC       | 7439-92-1        |
|                        | IOC       | 7439-95-4        |
|                        | IOC       | 7439-96-5        |
|                        | IOC       | 7439-96-5        |
|                        | IOC       |                  |
|                        | IOC       | 7439-97-6        |
|                        | IOC       | 7440-02-0        |
|                        | IOC       | 7727-37-9        |
|                        | IOC       |                  |
|                        | OC        |                  |
| PERCHLORATE ION        | IOC       | 14797-55-8       |
|                        | IOC       | 14797-65-0       |

# Analyte Codes

|     |            |
|-----|------------|
| IOC | 7440-09-7  |
| IOC | 14265-44-2 |
| WQ  | 14265-44-2 |
| IOC | 7782-49-2  |
| WQ  | 7440-23-5  |
| WQ  |            |
| WQ  |            |
| IOC | 7631-86-9  |
| IOC | 7440-22-4  |
| RA  | 7440-24-6  |
| IOC | 7440-23-5  |
| IOC | 14808-79-8 |
| IOC |            |
| WQ  |            |
| WQ  |            |
| WQ  |            |
| WQ  |            |
| WQ  |            |
| OC  | 68334-30-5 |
| WQ  |            |
| WQ  |            |
| OC  |            |
| WQ  |            |
| WQ  |            |
| WQ  |            |
| WQ  |            |
| WQ  |            |
| WQ  |            |
| IOC | 7723-14-0  |
| IOC | 14265-44-2 |
| IOC | 7440-36-0  |
| IOC | 7440-41-7  |
| WQ  |            |
| WQ  |            |
| IOC | 7440-69-9  |
| IOC | 7440-42-8  |
| IOC | 18540-29-9 |
| IOC | 7440-48-4  |
| IOC | 7439-89-6  |
| IOC | 7439-93-2  |
| IOC | 7439-98-7  |
| IOC | 7440-28-0  |
| IOC | 7440-31-5  |
| IOC | 7440-32-6  |
| RA  | 7440-62-2  |
| WQ  |            |
| OC  |            |
| WQ  |            |
| WQ  |            |
| IOC | 7723-14-0  |
| IOC | 1332-21-4  |
| IOC | 7440-66-6  |

# Analyte Codes

|                             |    |             |
|-----------------------------|----|-------------|
|                             | WQ |             |
|                             | WQ | 124-38-9    |
| DITHIOCARBONIC ANHYDRIDE    | OC | 75-15-0     |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ | 7440-70-2   |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | WQ |             |
|                             | OT |             |
|                             | GC |             |
|                             | OC | 15972-60-8  |
|                             | OC | 72-20-8     |
|                             | OC | 6190-65-4   |
|                             | OC | 1007-28-9   |
| BHC-GAMMA                   | OC | 58-89-9     |
|                             | OC | 72-43-5     |
|                             | OC | 8001-35-2   |
|                             | OC | 63-25-2     |
|                             | OC | 16752-77-5  |
|                             | OC | 114-26-1    |
|                             | OC | 2032-65-7   |
|                             | OC | 34256-82-1  |
|                             | OC | 4685-14-7   |
| P-CYMENE                    | OC | 1610-18-0   |
| P-ISOPROPYLMETHYLBENZENE    | OC | 99-87-6     |
|                             | OC | 75-99-0     |
|                             | OC | 2764-72-9   |
|                             | OC | 145-73-3    |
|                             | OC | 1071-83-6   |
| BIS(2-ETHYLHEXYL) ADIPATE   | OC | 103-23-1    |
|                             | OC | 23135-22-0  |
|                             | OC | 122-34-9    |
|                             | OC | 130498-29-2 |
| BIS(2-ETHYLHEXYL) PHTHALATE | OC | 117-81-7    |
|                             | OC | 1918-02-1   |
|                             | OC | 88-85-7     |

# Analyte Codes

|                                  |     |            |
|----------------------------------|-----|------------|
|                                  | OC  | 77-47-4    |
|                                  | OC  | 1646-87-3  |
|                                  | OC  | 1646-88-4  |
|                                  | OC  | 51218-45-2 |
|                                  | OC  | 1563-66-2  |
|                                  | OC  | 116-06-3   |
|                                  | OC  | 14380-61-1 |
|                                  | OC  | 123-91-1   |
|                                  | OC  | 1912-24-9  |
| LASSO                            | OC  | 15972-60-8 |
| EPTAM                            | OC  | 759-94-4   |
| SUTAN                            | OC  | 2008-41-5  |
| BLADEX                           | OC  | 21725-46-2 |
|                                  | OC  | 1582-09-8  |
| SPECTRACIDE                      | OC  | 333-41-5   |
| LORSBAN                          | OC  | 2921-88-2  |
|                                  | OC  | 121-75-5   |
| GUTHION                          | OC  | 86-50-0    |
| OLFANOL                          | OC  | 25311-71-1 |
|                                  | OC  | 786-19-6   |
| ETHYLENE THIOUREA                | OC  | 563-12-2   |
|                                  | OC  | 1746-01-6  |
| ETHYL PARATHION                  | OC  | 56-38-2    |
|                                  | OC  | 76-44-8    |
|                                  | OC  | 16655-82-6 |
|                                  | OC  | 1024-57-3  |
|                                  | OC  | 959-98-8   |
|                                  | OC  | 72-55-9    |
|                                  | OC  | 60-57-1    |
|                                  | OC  | 72-54-8    |
|                                  | OC  | 33213-65-9 |
|                                  | OC  | 7786-34-7  |
|                                  | OC  | 1031-07-8  |
|                                  | OC  | 50-29-3    |
|                                  | OC  | 23184-66-9 |
|                                  | OC  | 1918-16-7  |
|                                  | MOR |            |
|                                  | OC  | 3252-43-5  |
|                                  | OC  | 506-77-4   |
|                                  | OC  | 628-63-7   |
|                                  | OC  | 106-97-8   |
|                                  | OC  | 123-86-4   |
| BUTANOL                          | OC  | 71-36-3    |
|                                  | OC  | 78-92-2    |
|                                  | OC  | 109-69-3   |
|                                  | OC  | 544-10-5   |
|                                  | OC  | 141-78-6   |
|                                  | OC  | 64-17-5    |
|                                  | OC  | 60-29-7    |
| 2,2,4-TRIMETHYL-PENTANE          | OC  | 26635-64-3 |
| 2-METHYLPROPYL ESTER ACETIC ACID | OC  | 110-19-0   |
| 2-METHYL-1-PROPYL ALCOHOL        | OC  | 78-83-1    |

# Analyte Codes

|                                     |    |            |
|-------------------------------------|----|------------|
| 1-METHYL-ETHYL ESTER ACETIC ACID    | OC | 108-21-4   |
|                                     | OC | 67-63-0    |
| CYCLONITE                           | OC |            |
|                                     | OC | 1066-51-9  |
|                                     | OC | 314-40-9   |
| DIMETHYL TETRACHLOROETHER PHTHALATE | OC | 1861-32-1  |
|                                     | OC | 887-54-7   |
|                                     | OC | 2136-79-0  |
| THIODEMETON                         | OC | 298-04-4   |
| DMU                                 | OC | 330-54-1   |
|                                     | OC | 94-75-7    |
|                                     | OC | 94-82-6    |
|                                     | OC | 55335-06-3 |
|                                     | OC |            |
|                                     | OC |            |
|                                     | OC | 93-72-1    |
|                                     | OC | 93-76-5    |
|                                     | OC | 93-65-2    |
| 2-METHYL-4-CHLOROPHENOXYACETIC ACID | OC | 94-74-6    |
|                                     | OC | 52645-53-1 |
|                                     | OC | 88-74-4    |
|                                     | OC | 99-09-2    |
|                                     | OC | 132-64-9   |
|                                     | OC | 100-01-6   |
|                                     | OC | 103-33-3   |
|                                     | OC | 133-90-4   |
|                                     | OC | 120-36-5   |
|                                     | OC | 1861-40-1  |
|                                     | OC | 1689-84-5  |
| METHYL CHLORIDE                     | OC | 74-87-3    |
| ARCTON                              | OC | 75-71-8    |
|                                     | OC | 1897-45-6  |
| METHYL BROMIDE                      | OC | 74-83-9    |
|                                     | OC | 2921-88-2  |
| HYDROCHLORIC ETHER                  | OC | 75-00-3    |
|                                     | OC | 64902-72-3 |
| FLUOROTRICHLOROMETHANE              | OC | 75-69-4    |
|                                     | OC | 545-06-2   |
|                                     | OC | 298-03-3   |
|                                     | OC | 60-51-5    |
|                                     | OC | 111-44-4   |
|                                     | OC | 117-84-0   |
|                                     | OC | 10061-02-6 |
|                                     | OC | 67-72-1    |
|                                     | OC | 7069-38-7  |
|                                     | OC | 534-52-1   |
|                                     | OC | 10061-01-5 |
|                                     | OC | 86-30-6    |
|                                     | OC | 62-53-3    |
|                                     | OC | 100-51-6   |
|                                     | OC | 540-49-8   |
|                                     | OC | 95-48-7    |

# Analyte Codes

|                                     |    |            |
|-------------------------------------|----|------------|
|                                     | OC | 110-75-8   |
|                                     | OC | 106-44-5   |
| IODOMETHANE = 74-88-4               | OC | 75-11-6    |
|                                     | OC | 65-85-0    |
|                                     | OC | 107-02-8   |
|                                     | OC | 106-47-8   |
|                                     | OC | 107-13-1   |
|                                     | OC | 91-57-6    |
|                                     | OC | 95-95-4    |
|                                     | OC | 67-64-1    |
|                                     | OC | 39638-32-9 |
| 2,2'-OXY-BIS-PROPANE                | OC | 108-20-3   |
| 1,1,2,3,4,4-HEXACHLORO-1,3-BUTADINE | OC | 87-68-3    |
| 2-BUTANOL                           | OC | 78-93-3    |
| NAPHTHENE, NAPHTHALIN, TAR CAMPHOR  | OC | 91-20-3    |
| 4-METHYL, 2- PENTANONE              | OC | 108-10-1   |
|                                     | OC | 111-91-1   |
| 2-METHOXY-2,METHYL PROPANE          | OC | 1634-04-4  |
|                                     | OC | 55283-68-6 |
|                                     | OC | 8022-00-2  |
|                                     | OC | 98-95-3    |
|                                     | OC | 40487-42-1 |
|                                     | OC | 139-40-2   |
|                                     | OC | 106-89-8   |
|                                     | OC | 91-58-7    |
|                                     | OC | 90-15-3    |
|                                     | OC | 208-96-8   |
|                                     | OC | 83-32-9    |
|                                     | OC | 78-59-1    |
|                                     | OC | 109-99-9   |
|                                     | OC | 86-73-7    |
|                                     | OC | 79-06-1    |
|                                     | OC | 606-20-2   |
|                                     | OC | 122-42-9   |
|                                     | OC | 122-66-7   |
| METHYL N-BUTYL KETONE               | OC | 591-78-6   |
|                                     | OC | 121-14-2   |
|                                     | OC | 34014-18-1 |
|                                     | OC | 5902-51-2  |
|                                     | OC | 39765-80-5 |
|                                     | OC | 118-74-1   |
| BIOPERMETHRIN                       | OC | 61949-77-7 |
|                                     | OC | 101-55-3   |
|                                     | OC | 108-10-1   |
|                                     | OC | 85-01-8    |
|                                     | OC | 120-12-7   |
|                                     | OC | 131-11-3   |
| LOROX                               | OC | 330-55-2   |
|                                     | OC | 84-66-2    |
|                                     | OC | 206-44-0   |
|                                     | OC | 129-00-0   |
| 3',4'-DICHLOROPROPIONANILIDE        | OC |            |

# Analyte Codes

|                                         |    |           |
|-----------------------------------------|----|-----------|
|                                         | OC | 84-74-2   |
|                                         | OC |           |
|                                         | OC | 92-87-5   |
| ETHYL 2-METHYLACRYLATE                  | OC | 97-63-2   |
|                                         | OC | 85-68-7   |
|                                         | OC | 80-62-6   |
|                                         | OC | 218-01-9  |
|                                         | OC |           |
|                                         | OC | 117-81-7  |
|                                         | OC | 56-55-3   |
| TUPERSAN                                | OC |           |
|                                         | OC | 205-99-2  |
| DROPP                                   | OC |           |
|                                         | OC | 207-08-9  |
| POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) | OC | 50-32-8   |
|                                         | OC | 193-39-5  |
|                                         | OC | 53-70-3   |
|                                         | OC | 191-24-2  |
|                                         | OC | 62-75-9   |
| ALPHA-METHYL NAPHTHALENE                | OC |           |
|                                         | OC | 621-64-7  |
|                                         | OC | 7005-72-3 |
|                                         | OC | 91-94-1   |
|                                         | OC | 542-88-1  |
| N-PENTANE                               | OC | 109-66-0  |
|                                         | OC |           |
|                                         | OC | 76-01-7   |
|                                         | OC | 51-28-5   |
| 4-CHLORO-M-CRESOL                       | OC | 59-50-7   |
|                                         | OC | 88-06-2   |
|                                         | OC | 120-83-2  |
|                                         | OC | 105-67-9  |
|                                         | OC | 88-75-5   |
|                                         | OC | 100-02-7  |
|                                         | OC | 95-57-8   |
|                                         | OC | 534-52-1  |
|                                         | OC | 319-84-6  |
|                                         | OC | 319-85-7  |
|                                         | OC | 319-86-8  |
|                                         | OC | 309-00-2  |
|                                         | OC | 3424-82-6 |
|                                         | OC | 53-19-0   |
|                                         | OC | 789-02-6  |
| DICOFAL                                 | OC | 115-32-2  |
|                                         | OC | 116-29-0  |
|                                         | OC | 7421-93-4 |
|                                         | OC | 8008-20-6 |
| CYCLOHEXANE = 110-54-3                  | OC | 110-54-3  |
|                                         | OC | 108-70-3  |
|                                         | OC | 120-82-1  |
|                                         | OC | 156-59-2  |
| DECACHLOROBIPHENYL                      | OC | 1336-36-3 |

# Analyte Codes

|                                         |    |            |
|-----------------------------------------|----|------------|
|                                         | OC | 2051-24-3  |
|                                         | OC | 12674-11-2 |
|                                         | OC | 11104-28-2 |
|                                         | OC | 11141-16-5 |
|                                         | OC | 53469-21-9 |
|                                         | OC | 12672-29-6 |
|                                         | OC | 11097-69-1 |
|                                         | OC | 37324-23-5 |
|                                         | OC | 11096-82-5 |
|                                         | OC | 25321-22-6 |
| 3-CHLORO-1-PROPENE                      | OC | 107-05-1   |
| METHYLENE DIBROMIDE                     | OC | 74-95-3    |
| 1,1-DICHLOROPROPYLENE                   | OC | 563-58-6   |
|                                         | OC | 142-28-9   |
| ALPHA,GAMMA-DICHLOROPROPYLENE           | OC | 542-75-6   |
| GLYCEROL TRICHLOROHYDRIN                | OC | 96-18-4    |
|                                         | OC | 594-20-7   |
| ASYMMETRICAL TRIMETHYLBENZENE           | OC | 95-63-6    |
|                                         | OC | 526-73-8   |
|                                         | OC | 87-61-6    |
|                                         | OC | 104-51-8   |
| SYM-TRIMETHYLBENZENE                    | OC | 108-67-8   |
| (1,1-DIMETHYLETHYL)BENZENE              | OC | 98-06-6    |
| 2-PHENYLBUTANE, (1-METHYLPROPYL)BENZENE | OC | 135-98-8   |
| MONO-CHLORO-MONO-BROMO-METHANE          | OC | 74-97-5    |
|                                         | OC | 1918-00-9  |
|                                         | OC | 74-82-8    |
|                                         | OC | 79-20-9    |
|                                         | OC | 67-56-1    |
|                                         | OC | 109-86-4   |
|                                         | OC | 109-60-4   |
|                                         | OC | 71-23-8    |
|                                         | OC | 108-05-4   |
|                                         | OC | 64-19-7    |
|                                         | OC | 79-11-8    |
|                                         | OC | 79-43-6    |
|                                         | OC | 76-03-9    |
|                                         | OC | 79-08-3    |
|                                         | OC | 631-64-1   |
|                                         | OC | 5589-96-8  |
|                                         | OC |            |
| IODOMETHANE                             | OC |            |
|                                         | OC | 302-17-0   |
|                                         | OC | 3018-12-0  |
|                                         | OC | 83463-62-1 |
|                                         | OC | 513-88-2   |
|                                         | OC | 918-00-3   |
|                                         | OC | 76-06-2    |
|                                         | OC | 107-14-2   |
| 2-METHYL-2-PROPENENITRILE               | OC |            |
| CYANOETHANE                             | OC | 107-12-0   |
| PROPANE, 2-NITRO-                       | OC | 79-46-9    |

# Analyte Codes

|                             |    |            |
|-----------------------------|----|------------|
|                             | OC | 75-07-0    |
|                             | OC | 123-38-6   |
|                             | OC | 123-72-8   |
|                             | OC | 110-62-3   |
|                             | OC | 107-22-2   |
|                             | OC | 78-98-8    |
|                             | OC | 66-25-1    |
|                             | OC | 111-71-7   |
|                             | OC | 124-13-0   |
|                             | OC | 100-52-7   |
|                             | OC | 124-19-6   |
|                             | OC | 112-31-2   |
|                             | OC |            |
|                             | OC | 110-75-8   |
| TERBUFOS                    | OC | 13071-79-9 |
|                             | OC | 944-22-9   |
|                             | OC | 13194-48-4 |
|                             | OC | 21087-64-9 |
|                             | OC | 298-02-2   |
|                             | OC | 40487-42-1 |
|                             | OC | 133-90-4   |
|                             | OC | 25057-89-0 |
|                             | OC | 2212-67-1  |
|                             | OC | 35400-43-2 |
|                             | OC | 25323-30-2 |
|                             | OC | 542-75-6   |
|                             | OC |            |
|                             | OC | 26523-64-8 |
|                             | WQ |            |
|                             | OC |            |
|                             | OC |            |
|                             | WQ | 7440-44-0  |
|                             | OC |            |
|                             | WQ |            |
|                             | OC |            |
|                             | OC | 143-50-0   |
| 1,2-DIBROMO-3-CHLOROPROPANE | OC | 96-12-8    |
|                             | OC | 2385-85-5  |
|                             | OC | 99-30-9    |
|                             | OC | 82-68-8    |
|                             | OC | 306-08-1   |
| TRICHLOROMETHANE            | OC | 67-66-3    |
| TRIBROMOMETHANE             | OC | 75-25-2    |
| DICHLOROMONOBROMOMETHANE    | OC | 75-27-4    |
| DIBROMOCHLOROMETHANE        | OC | 124-48-1   |
| 1,2-DIBROMOMETHANE          | OC | 106-93-4   |
|                             | OC |            |
|                             | OC |            |
|                             | OC |            |
|                             | OC |            |
|                             | OC |            |
|                             | OC |            |

# Analyte Codes

|                          |    |            |
|--------------------------|----|------------|
|                          | OC | 1330-20-7  |
|                          | OC |            |
|                          | OC |            |
|                          | OC | 57-74-9    |
|                          | OC | 107-21-1   |
|                          | OC | 50-00-0    |
|                          | OC | 106-42-3   |
| META AND PARA XYLENE     | OC |            |
| METHYLENE CHLORIDE       | OC | 75-09-2    |
| 1-CHLORO-2-METHYLBENZENE | OC | 95-49-8    |
| 1-CHLORO-4-METHYLBENZENE | OC | 106-43-4   |
| 1,3-DICHLOROBENZENE      | OC | 541-73-1   |
|                          | OC | 95-50-1    |
|                          | OC | 106-46-7   |
|                          | OC | 110-57-6   |
|                          | OC | 594-04-7   |
|                          | OC | 75-01-4    |
|                          | OC | 75-35-4    |
| ETHYLIDENE CHLORIDE      | OC | 75-34-3    |
|                          | OC | 156-60-5   |
|                          | OC | 107-06-2   |
|                          | OC | 71-55-6    |
|                          | OC | 56-23-5    |
|                          | OC | 78-87-5    |
|                          | OC | 79-01-6    |
|                          | OC | 79-00-5    |
|                          | OC | 630-20-6   |
|                          | OC | 127-18-4   |
| TETRACHLOROETHANE        | OC | 79-34-5    |
|                          | OC | 108-90-7   |
|                          | OC | 71-43-2    |
|                          | OC | 108-88-3   |
|                          | OC | 100-41-4   |
| MONOBROMOBENZENE         | OC | 108-86-1   |
| (1-METHYLETHYL)BENZENE   | OC | 98-82-8    |
|                          | OC | 108-38-3   |
|                          | OC | 100-42-5   |
|                          | OC | 95-47-6    |
| 1-PHENYLPROPANE          | OC | 103-65-1   |
|                          | OT |            |
|                          | OC | 86290-81-5 |
|                          | OC | 68476-30-2 |
|                          | OC | 8008-20-6  |
|                          | OC | 68476-31-3 |
|                          | OC | 70892-11-4 |
|                          | OC |            |
|                          | OC |            |
|                          | OC | 8052-41-3  |
|                          | OC | 74-98-6    |
|                          | GC |            |
|                          | GC |            |
|                          | GC |            |



# Analyte Codes

|    |             |
|----|-------------|
| RA | 15262-20-1  |
| RA | 12587-46-1  |
| RA | 12587-46-1  |
| RA | 12587-47-2  |
| RA | 12587-47-2  |
| RA | 13966-00-2  |
| RA | 12587-47-2  |
| RA |             |
| RA | 10028-17-8  |
| RA | 13966-02-4  |
| RA | 14390-89-7  |
| RA | 14762-75-5  |
| RA | 12587-46-1  |
| RA | 13966-32-0  |
| RA | 14596-37-3  |
| RA | 15117-53-0  |
| RA | 13981-43-6  |
| RA | 13966-05-7  |
| RA | 14391-99-2  |
| RA | 13967-63-0  |
| RA | 14391-96-9  |
| RA | 14391-86-7  |
| RA | 14331-97-6  |
| RA | 14392-02-0  |
| RA | 13966-31-9  |
| RA | 14681-59-5  |
| RA | 14596-12-4  |
| RA | 13981-50-5  |
| RA | 13981-38-9  |
| RA | 10198-40-0  |
| RA | 14336-70-0  |
| RA | 13981-37-8  |
| RA | 13982-39-3  |
| RA | 14374-81-3  |
| RA | 15422-59-0  |
| RA | 14304-78-0  |
| RA | 15575-20-9  |
| RA | 14687-61-7  |
| RA | 14265-71-5  |
| RA | 15758-45-9  |
| RA | 14686-69-2  |
| RA | 14932-53-7  |
| RA | 13982-13-3  |
| RA | 13967-73-2  |
| RA | 14158-27-1  |
| RA | 10098-97-2  |
| RA | 10098-91-6  |
| RA | 14234-24-3  |
| RA | 378784-98-6 |
| RA | 15751-77-6  |
| RA | 13967-71-0  |
| RA | 7440-03-1   |

# Analyte Codes

|    |             |
|----|-------------|
| RA | 13967-76-5  |
| RA | 14119-13-2  |
| RA | 14119-15-4  |
| RA | 14808-44-7  |
| RA | 15759-35-0  |
| RA | 15759-35-0  |
| RA | 14133-76-7  |
| RA | 14133-76-7  |
| RA | 15758-35-7  |
| RA | 13968-53-1  |
| RA | 13967-48-1  |
| RA | 14913-89-4  |
| RA | 14967-68-1  |
| RA | 17637-99-9  |
| RA | 454467-21-1 |
| RA | 14391-76-5  |
| RA | 14391-76-5  |
| RA | 15760-04-0  |
| RA | 14109-32-1  |
| RA | 378253-44-2 |
| RA | 14336-68-6  |
| RA | 14336-68-6  |
| RA | 14191-71-0  |
| RA | 13966-06-8  |
| RA | 14683-07-9  |
| RA | 14683-08-0  |
| RA | 14374-79-9  |
| RA | 14683-10-4  |
| RA | 14234-35-6  |
| RA | 13968-50-8  |
| RA | 378784-50-0 |
| RA | 378784-51-1 |
| RA | 13981-49-2  |
| RA | 14269-71-7  |
| RA | 14269-71-7  |
| RA | 14234-28-7  |
| RA | 14158-32-8  |
| RA | 15046-84-1  |
| RA | 10043-66-0  |
| RA | 14914-76-2  |
| RA | 13967-70-9  |
| RA | 15726-30-4  |
| RA | 14234-29-8  |
| RA | 10045-97-3  |
| RA | 14798-08-4  |
| RA | 13981-28-7  |
| RA | 13967-74-3  |
| RA | 14119-19-8  |
| RA | 14762-78-8  |
| RA | 14981-79-4  |
| RA | 14269-74-0  |
| RA | 14380-75-7  |

# Analyte Codes

|    |             |
|----|-------------|
| RA | 14683-19-3  |
| RA | 378783-40-5 |
| RA | 15765-31-8  |
| RA | 15715-94-3  |
| RA | 15766-00-4  |
| RA | 14683-23-9  |
| RA | 15585-10-1  |
| RA | 14391-16-3  |
| RA | 14280-35-4  |
| RA | 14276-65-4  |
| RA | 13981-29-8  |
| RA | 15840-01-4  |
| RA | 13967-65-2  |
| RA | 13967-65-2  |
| RA | 15840-13-8  |
| RA | 13981-30-1  |
| RA | 14333-45-0  |
| RA | 14041-44-2  |
| RA | 14265-75-9  |
| RA | 14900-21-1  |
| RA | 13982-00-8  |
| RA | 15749-46-9  |
| RA | 14932-41-3  |
| RA | 14983-48-3  |
| RA | 14484-13-0  |
| RA | 14998-63-1  |
| RA | 14391-29-8  |
| RA | 15766-50-4  |
| RA | 14119-24-5  |
| RA | 16057-77-5  |
| RA | 14981-91-0  |
| RA | 14694-69-0  |
| RA | 15706-36-2  |
| RA | 15735-70-3  |
| RA | 15735-70-3  |
| RA | 14914-16-0  |
| RA | 10043-49-9  |
| RA | 13968-51-9  |
| RA | 14687-25-3  |
| RA | 14255-04-0  |
| RA | 15776-19-9  |
| RA | 13982-38-2  |
| RA | 14331-79-4  |
| RA | 13981-52-7  |
| RA | 13981-14-4  |
| OC | 1134-23-2   |
| OT |             |
| RL |             |
| OC | 15299-99-7  |
| OC | 23950-58-5  |
| RL |             |
| OC | 834-12-8    |

# Analyte Codes

|     |            |
|-----|------------|
| OC  | 1610-17-9  |
| OC  | 5234-68-4  |
| OC  | 5103-71-9  |
| OC  | 5103-74-2  |
| OC  | 510-15-6   |
| OC  | 2675-77-6  |
| OC  | 101-21-3   |
| RL  |            |
| OC  | 13194-48-4 |
| OC  | 2593-15-9  |
| OC  | 22224-92-6 |
| OC  | 60168-88-9 |
| OC  | 59756-60-4 |
| OC  | 51235-04-2 |
| OC  | 150-50-5   |
| OC  | 950-35-6   |
| OC  | 7786-34-7  |
| OC  | 27314-13-2 |
| OC  | 7287-19-6  |
| OC  | 1014-70-6  |
| OC  | 22248-79-9 |
| OC  | 886-50-0   |
| OC  | 43121-43-3 |
| OC  | 41814-78-2 |
| OC  | 1929-77-7  |
| OC  | 62-73-7    |
| OC  | 2051-60-7  |
| OC  | 16605-91-7 |
| OC  | 15862-07-4 |
| OC  | 2437-79-8  |
| OC  | 68194-05-8 |
| OC  | 60145-22-4 |
| OC  | 52663-71-5 |
| OC  | 40186-71-8 |
| OC  | 5278-95-5  |
| OC  | 71133-14-7 |
| OC  | 1114-71-2  |
| OC  | 75-96-7    |
| OC  |            |
| IOC | 7440-50-8  |
| IOC | 7439-92-1  |

# Analyte Codes

| CFR_SECTION_REF_CD | REPORTABLE_STR_DAT | REPORTABLE_END_DAT |
|--------------------|--------------------|--------------------|
| 141.13             |                    |                    |
| 141.62             |                    |                    |
| 141.62             |                    |                    |
| 141.62             |                    |                    |
| 141.62             |                    |                    |
| 141.80.c           |                    |                    |
| 141.62             | 1/30/1991          | 12/31/1992         |
| 141.62             |                    |                    |
| 141.80.c           |                    |                    |
| 141.62             |                    |                    |
| 141.62             | 1/30/1991          | 12/31/1992         |
| 141.62             |                    |                    |
| 141.62             |                    |                    |
| 141.62             |                    |                    |

Analyte Codes

141.62

141.40.n

1/30/1991

141.62  
141.62

1/30/1991  
1/30/1991

12/31/1992  
12/31/1992

141.62

1/30/1991

12/31/1992

141.62

# Analyte Codes

141.61.c

141.61.c

141.61.c

141.61.c

141.40.n

141.40.n

1/30/1991

1/30/1991

141.40.j

141.61.c

141.61.c

141.61.c

141.61.c

141.61.c

141.61.c

141.61.c

1/1/1988

1/30/1991

1/30/1991

1/30/1991

1/30/1991

1/30/1991

1/30/1991

1/30/1991

12/31/1992

12/31/1992

12/31/1992

12/31/1992

12/31/1992

12/31/1992

12/31/1992

141.61.c

141.61.c

141.61.c

1/30/1991

1/30/1991

1/30/1991

12/31/1992

12/31/1992

12/31/1992

# Analyte Codes

|          |           |            |
|----------|-----------|------------|
| 141.61.c | 1/30/1991 | 12/31/1992 |
| 141.61.c | 5/27/1992 |            |
| 141.61.c | 5/27/1992 |            |
| 141.40.n | 1/30/1991 |            |
| 141.61.c |           |            |
| 141.61.c | 5/27/1992 |            |

141.61.c  
141.61.c

|          |           |            |
|----------|-----------|------------|
| 141.61.c | 1/30/1991 | 12/31/1992 |
| 141.61.c |           |            |
| 141.40.n | 1/30/1991 |            |
| 141.61.c |           |            |

|          |           |
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| 141.40.n | 1/30/1991 |
|----------|-----------|

|          |           |
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| 141.40.n | 1/30/1991 |
| 141.40.n | 1/30/1991 |

## Analyte Codes

141.61.c

141.61.c

141.40.e

1/1/1988

141.40.j

1/1/1988

141.40.e

1/1/1988

141.40.e

1/1/1988

141.40.j

1/1/1988

## Analyte Codes

141.40.j

141.40.j

1/1/1988

141.40.j

1/1/1988

141.61.c

1/30/1991

12/31/1992

## Analyte Codes

|          |           |            |
|----------|-----------|------------|
| 141.61.c | 1/30/1991 | 12/31/1992 |
|----------|-----------|------------|

|          |  |  |
|----------|--|--|
| 141.61.c |  |  |
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|          |           |  |
|----------|-----------|--|
| 141.40.n | 1/30/1991 |  |
|----------|-----------|--|

|          |          |            |
|----------|----------|------------|
| 141.61.a | 1/1/1988 | 12/31/1992 |
| 141.61.a | 1/1/1988 | 12/31/1992 |
| 141.61.c |          |            |

## Analyte Codes

|          |          |
|----------|----------|
| 141.40.e | 1/1/1988 |
| 141.40.e | 1/1/1988 |
| 141.40.e | 1/1/1988 |
| 141.40.e | 1/1/1988 |
| 141.40.e | 1/1/1988 |
| 141.40.e | 1/1/1988 |
| 141.40.j | 1/1/1988 |

|          |           |
|----------|-----------|
| 141.40.j | 1/1/1988  |
| 141.40.j | 1/1/1988  |
| 141.40.j | 1/1/1988  |
| 141.40.j | 1/1/1988  |
| 141.40.j | 1/1/1988  |
| 141.40.j | 1/1/1988  |
| 141.40.n | 1/30/1991 |

141.64.a

## Analyte Codes

|          |           |            |
|----------|-----------|------------|
| 141.40.n | 1/30/1991 |            |
| 141.61.c | 1/1/1988  | 12/31/1992 |
| 141.40.e | 1/1/1988  |            |
| 141.40.e | 1/1/1988  |            |
| 141.40.e | 1/1/1988  |            |
| 141.40.e | 1/1/1988  |            |
| 141.61.c | 1/1/1988  | 12/31/1992 |
| 141.12   |           |            |

# Analyte Codes

141.61.a

141.61.c

1/1/1988

12/31/1992

141.61.a

1/1/1988

12/31/1992

141.40.e

1/1/1988

141.40.e

1/1/1988

141.40.e

1/1/1988

141.61.a

1/1/1988

12/31/1992

141.61.a

141.61.a

141.61.a

141.40.e

1/1/1988

141.61.a

1/1/1988

12/31/1992

141.61.a

141.61.a

141.61.a

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141.61.a

1/1/1988

12/31/1992

141.61.a

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12/31/1992

141.40.e

1/1/1988

141.61.a

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12/31/1992

141.40.e

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141.61.a

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12/31/1992

141.61.a

141.61.a

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141.61.a

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141.40.e

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141.40.j

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141.61.a

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12/31/1992

141.40.j

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## Analyte Codes

141.21  
141.21

141.21

141.66

141.66

141.66

141.15

## Analyte Codes

141.15

141.66

141.26

141.26

## Analyte Codes

141.26

## Analyte Codes

## Analyte Codes

141.80.c.2  
141.80.c.1

7/1/1992

STATE\_CLASS\_CODE

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### Analyte Codes

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|--------------------------|------|
| ACTIVITY_STATUS_CODE     | D    |
| ACTIVITY_STATUS_CODE     | I    |
| ACTIVITY_STATUS_CODE     | I    |
| ACTIVITY_STATUS_CODE     | I    |
| ACTIVITY_STATUS_CODE     | I    |
| ACTIVITY_STATUS_CODE     | I    |
| ACTIVITY_STATUS_CODE     | I    |
| ACTIVITY_STATUS_CODE     | I    |
| ACTIVITY_STATUS_CODE     | I    |
| ACTIVITY_STATUS_CODE     | M    |
| ACTIVITY_STATUS_CODE     | M    |
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| ACTIVITY_STATUS_CODE     | P    |
| ACTIVITY_STATUS_CODE     | P    |
| ACTIVITY_STATUS_CODE     | P    |
| ACTIVITY_STATUS_CODE     | P    |
| ACTIVITY_STATUS_CODE     | P    |
| ACTIVITY_STATUS_CODE     | P    |
| ANALYSIS_RESULT_UOM_CODE | %LUM |
| ANALYSIS_RESULT_UOM_CODE | %PUR |

|                          |           |
|--------------------------|-----------|
| ANALYSIS_RESULT_UOM_CODE | ADMIU     |
| ANALYSIS_RESULT_UOM_CODE | AGGR      |
| ANALYSIS_RESULT_UOM_CODE | C         |
| ANALYSIS_RESULT_UOM_CODE | CM-1      |
| ANALYSIS_RESULT_UOM_CODE | COL/100ML |
| ANALYSIS_RESULT_UOM_CODE | CT        |
| ANALYSIS_RESULT_UOM_CODE | CU        |
| ANALYSIS_RESULT_UOM_CODE | F         |
| ANALYSIS_RESULT_UOM_CODE | FTU       |
| ANALYSIS_RESULT_UOM_CODE | L/MG-CM   |
| ANALYSIS_RESULT_UOM_CODE | L/MG-M    |
| ANALYSIS_RESULT_UOM_CODE | LANG      |
| ANALYSIS_RESULT_UOM_CODE | LBS/CFT   |
| ANALYSIS_RESULT_UOM_CODE | LBS/GAL   |
| ANALYSIS_RESULT_UOM_CODE | MFL       |
| ANALYSIS_RESULT_UOM_CODE | MG/L      |
| ANALYSIS_RESULT_UOM_CODE | MREM      |
| ANALYSIS_RESULT_UOM_CODE | MREMY     |
| ANALYSIS_RESULT_UOM_CODE | NG/L      |
| ANALYSIS_RESULT_UOM_CODE | NM        |
| ANALYSIS_RESULT_UOM_CODE | NTU       |
| ANALYSIS_RESULT_UOM_CODE | OBSVNS    |
| ANALYSIS_RESULT_UOM_CODE | PCI/L     |
| ANALYSIS_RESULT_UOM_CODE | PH        |
| ANALYSIS_RESULT_UOM_CODE | RATIO     |
| ANALYSIS_RESULT_UOM_CODE | SU        |

|                          |          |
|--------------------------|----------|
| ANALYSIS_RESULT_UOM_CODE | TON      |
| ANALYSIS_RESULT_UOM_CODE | UG/L     |
| ANALYSIS_RESULT_UOM_CODE | UMHO/CM  |
| ANALYTE_TYPE_CODE        | GC       |
| ANALYTE_TYPE_CODE        | IOC      |
| ANALYTE_TYPE_CODE        | MOR      |
| ANALYTE_TYPE_CODE        | OC       |
| ANALYTE_TYPE_CODE        | OT       |
| ANALYTE_TYPE_CODE        | RA       |
| ANALYTE_TYPE_CODE        | RL       |
| ANALYTE_TYPE_CODE        | WQ       |
| ASSAY_UOM_CODE           | 100ML    |
| ASSAY_UOM_CODE           | 10ML     |
| ASSAY_UOM_CODE           | 1ML      |
| ASSAY_UOM_CODE           | 300ML    |
| ASSAY_UOM_CODE           | 400ML    |
| ASSAY_UOM_CODE           | 500ML    |
| ASSAY_UOM_CODE           | 5ML      |
| ASSAY_UOM_CODE           | SAMP VOL |
| ASSAY_UOM_CODE           | SLIDE    |
| AVAILABILITY_CODE        | E        |
| AVAILABILITY_CODE        | E        |
| AVAILABILITY_CODE        | E        |
| AVAILABILITY_CODE        | I        |
| AVAILABILITY_CODE        | I        |
| AVAILABILITY_CODE        | I        |

|                            |     |
|----------------------------|-----|
| AVAILABILITY_CODE          | O   |
| AVAILABILITY_CODE          | O   |
| AVAILABILITY_CODE          | O   |
| AVAILABILITY_CODE          | P   |
| AVAILABILITY_CODE          | P   |
| AVAILABILITY_CODE          | P   |
| AVAILABILITY_CODE          | S   |
| AVAILABILITY_CODE          | S   |
| AVAILABILITY_CODE          | S   |
| AVERAGE_DURATION_TYPE_CODE | 10Y |
| AVERAGE_DURATION_TYPE_CODE | 18M |
| AVERAGE_DURATION_TYPE_CODE | 1T  |
| AVERAGE_DURATION_TYPE_CODE | 2M  |
| AVERAGE_DURATION_TYPE_CODE | 2W  |
| AVERAGE_DURATION_TYPE_CODE | 2Y  |
| AVERAGE_DURATION_TYPE_CODE | 3Y  |
| AVERAGE_DURATION_TYPE_CODE | 4H  |
| AVERAGE_DURATION_TYPE_CODE | 4Y  |
| AVERAGE_DURATION_TYPE_CODE | 5Y  |
| AVERAGE_DURATION_TYPE_CODE | 6M  |
| AVERAGE_DURATION_TYPE_CODE | 6Y  |
| AVERAGE_DURATION_TYPE_CODE | 7Y  |
| AVERAGE_DURATION_TYPE_CODE | 8Y  |
| AVERAGE_DURATION_TYPE_CODE | 9Y  |
| AVERAGE_DURATION_TYPE_CODE | DL  |
| AVERAGE_DURATION_TYPE_CODE | HR  |

|                            |      |
|----------------------------|------|
| AVERAGE_DURATION_TYPE_CODE | MN   |
| AVERAGE_DURATION_TYPE_CODE | NA   |
| AVERAGE_DURATION_TYPE_CODE | QT   |
| AVERAGE_DURATION_TYPE_CODE | WK   |
| AVERAGE_DURATION_TYPE_CODE | YR   |
| AVERAGE_TYPE_CODE          | LRAA |
| AVERAGE_TYPE_CODE          | MPA  |
| AVERAGE_TYPE_CODE          | RAA  |
| AVERAGE_TYPE_CODE          | SAM  |
| BEGIN_DATE_CODE            | MN   |
| BEGIN_DATE_CODE            | MP   |
| BEGIN_DATE_CODE            | NMP  |
| BEGIN_DATE_CODE            | QT   |
| BEGIN_DATE_CODE            | SS   |
| BEGIN_DATE_CODE            | ST   |
| BIN_STATUS                 | APVD |
| BIN_STATUS                 | DENY |
| BIN_STATUS                 | DTMD |
| BIN_STATUS                 | NRQD |
| BIN_STATUS                 | RECV |
| BIN_STATUS                 | REQT |
| BIN_STATUS                 | RESB |
| BIN_STATUS                 | RQD  |
| BIN_STATUS                 | RVWD |
| BIN_STATUS                 | URVW |
| BOTTOM_DEPTH_MEASURE_UOM   | FT   |

|                                  |     |
|----------------------------------|-----|
| BOTTOM_DEPTH_MEASURE_UOM         | IN  |
| CATEGORY_CODE                    | MCL |
| CATEGORY_CODE                    | MON |
| CATEGORY_CODE                    | PN  |
| CATEGORY_CODE                    | RPT |
| CATEGORY_CODE                    | SS  |
| CATEGORY_CODE                    | TT  |
| CATEGORY_CODE                    | V/E |
| CERTIFICATION_IND                | N   |
| CERTIFICATION_IND                | Y   |
| CLOSE_PARENTHESIS_CODE           | )   |
| CODE_CHARACTERISTIC              | D   |
| CODE_CHARACTERISTIC              | N   |
| CODE_CHARACTERISTIC              | T   |
| COLLECTION_INDICATOR_CODE        | N   |
| COLLECTION_INDICATOR_CODE        | Y   |
| COMPLIANCE_PURPOS_INDICATOR_CODE | N   |

|                                  |      |
|----------------------------------|------|
| COMPLIANCE_PURPOS_INDICATOR_CODE | N    |
| COMPLIANCE_PURPOS_INDICATOR_CODE | Y    |
| COMPLIANCE_PURPOS_INDICATOR_CODE | Y    |
| COMPLIANCE_SCHEDULE_STATUS_CODE  | F    |
| COMPLIANCE_SCHEDULE_STATUS_CODE  | P    |
| COMPLIANCE_SCHEDULE_STATUS_CODE  | S    |
| CONFINEMENT_INDICATOR_CODE       | N    |
| CONFINEMENT_INDICATOR_CODE       | Y    |
| CONNECTION_TYPE_CODE             | D    |
| CONNECTION_TYPE_CODE             | D    |
| CONNECTION_TYPE_CODE             | I    |
| CONNECTION_TYPE_CODE             | I    |
| CONTACT_TIME_STATUS              | APVD |
| CONTACT_TIME_STATUS              | DENY |
| CONTACT_TIME_STATUS              | DTMD |
| CONTACT_TIME_STATUS              | NRQD |
| CONTACT_TIME_STATUS              | RECV |
| CONTACT_TIME_STATUS              | REQT |
| CONTACT_TIME_STATUS              | RESB |
| CONTACT_TIME_STATUS              | RQD  |
| CONTACT_TIME_STATUS              | RVWD |
| CONTACT_TIME_STATUS              | URVW |
| CONTAMINANT_REQUIRED_CODE        | MAY  |
| CONTAMINANT_REQUIRED_CODE        | MUST |

|                           |          |
|---------------------------|----------|
| CONTAMINANT_REQUIRED_CODE | NOT      |
| CONTROL_LEVEL_TYPE        | 95P      |
| CONTROL_LEVEL_TYPE        | AVG      |
| CONTROL_LEVEL_TYPE        | MAX      |
| CONTROL_LEVEL_TYPE        | MIN      |
| CONTROL_LEVEL_TYPE        | RCB      |
| CONTROL_LEVEL_TYPE        | SCR      |
| COUNT_TYPE                | CFU      |
| COUNT_TYPE                | COLONIES |
| COUNT_TYPE                | CYSTSC   |
| COUNT_TYPE                | CYSTSO   |
| COUNT_TYPE                | MPN      |
| COUNT_TYPE                | OBSVNS   |
| COUNT_TYPE                | OCYSTSC  |
| COUNT_TYPE                | OCYSTSO  |
| COUNT_TYPE                | PFU      |
| COUNT_TYPE                | TUBES    |
| COUNT_UOM_CODE            | 100GAL   |
| COUNT_UOM_CODE            | 100L     |
| COUNT_UOM_CODE            | 100ML    |
| COUNT_UOM_CODE            | 10ML     |
| COUNT_UOM_CODE            | 1ML      |
| COUNT_UOM_CODE            | 400GAL   |

|                           |          |
|---------------------------|----------|
| COUNT_UOM_CODE            | 400ML    |
| COUNT_UOM_CODE            | 500ML    |
| COUNT_UOM_CODE            | 5ML      |
| COUNT_UOM_CODE            | FLD100   |
| COUNT_UOM_CODE            | GAL      |
| COUNT_UOM_CODE            | LITER    |
| COUNT_UOM_CODE            | ML       |
| COUNT_UOM_CODE            | SAMP VOL |
| COUNT_UOM_CODE            | SLIDE    |
| D_ANALYTE_ASC_IND         |          |
| D_ANALYTE_ASC_IND         | AG       |
| D_ANALYTE_ASC_IND         | AN       |
| D_CATEGORY_FLOW_CODE      | GE       |
| D_CATEGORY_FLOW_CODE      | PB       |
| D_CATEGORY_FLOW_CODE      | TC       |
| D_DATA_ORIGIN_CODE        | H        |
| D_DATA_ORIGIN_CODE        | H        |
| D_DATA_ORIGIN_CODE        | H        |
| D_DATA_ORIGIN_CODE        | R        |
| D_DATA_ORIGIN_CODE        | R        |
| D_DATA_ORIGIN_CODE        | R        |
| D_DATA_ORIGIN_CODE        | S        |
| D_DATA_ORIGIN_CODE        | S        |
| D_DATA_ORIGIN_CODE        | S        |
| D_FED_PRIMARY_SOURCE_CODE | GU       |
| D_FED_PRIMARY_SOURCE_CODE | GU       |

|                            |     |
|----------------------------|-----|
| D_FED_PRIMARY_SOURCE_CODE  | GUP |
| D_FED_PRIMARY_SOURCE_CODE  | GUP |
| D_FED_PRIMARY_SOURCE_CODE  | GW  |
| D_FED_PRIMARY_SOURCE_CODE  | GW  |
| D_FED_PRIMARY_SOURCE_CODE  | GWP |
| D_FED_PRIMARY_SOURCE_CODE  | GWP |
| D_FED_PRIMARY_SOURCE_CODE  | SW  |
| D_FED_PRIMARY_SOURCE_CODE  | SW  |
| D_FED_PRIMARY_SOURCE_CODE  | SWP |
| D_FED_PRIMARY_SOURCE_CODE  | SWP |
| D_GENERATED_ID_SOURCE_CODE | M   |
| D_GENERATED_ID_SOURCE_CODE | S   |
| D_GENERATED_ID_SOURCE_CODE | T   |
| D_GENERATED_ID_SOURCE_CODE | U   |
| D_GENERATED_ID_SOURCE_CODE | V   |
| D_GENERATED_ID_SOURCE_CODE | X   |
| D_HISTORY_INDICATOR_CODE   | C   |
| D_HISTORY_INDICATOR_CODE   | C   |
| D_HISTORY_INDICATOR_CODE   | H   |
| D_HISTORY_INDICATOR_CODE   | H   |
| D_NEW_WS_FLAG              | N   |
| D_NEW_WS_FLAG              | Y   |
| D_PWS_FEDERAL_TYPE_CODE    | C   |
| D_PWS_FEDERAL_TYPE_CODE    | C   |
| D_PWS_FEDERAL_TYPE_CODE    | NC  |
| D_PWS_FEDERAL_TYPE_CODE    | NC  |

|                             |      |
|-----------------------------|------|
| D_PWS_FEDERAL_TYPE_CODE     | NP   |
| D_PWS_FEDERAL_TYPE_CODE     | NP   |
| D_PWS_FEDERAL_TYPE_CODE     | NTNC |
| D_PWS_FEDERAL_TYPE_CODE     | NTNC |
| D_SOURCE_FLAG               | N    |
| D_SOURCE_FLAG               | Y    |
| D_STATE_PRIMARY_SOURCE_CODE | GU   |
| D_STATE_PRIMARY_SOURCE_CODE | GUP  |
| D_STATE_PRIMARY_SOURCE_CODE | GW   |
| D_STATE_PRIMARY_SOURCE_CODE | GWP  |
| D_STATE_PRIMARY_SOURCE_CODE | SW   |
| D_STATE_PRIMARY_SOURCE_CODE | SWP  |
| D_STATUS_CODE               | P    |
| D_STATUS_CODE               | R    |
| D_STATUS_CODE               | T    |
| DATA_ORIGIN_CODE            | H    |
| DATA_ORIGIN_CODE            | R    |
| DATA_ORIGIN_CODE            | S    |
| DATA_QUALITY_CODE           | A    |
| DATA_QUALITY_CODE           | A    |
| DATA_QUALITY_CODE           | P    |
| DATA_QUALITY_CODE           | P    |

|                                 |      |
|---------------------------------|------|
| DATA_QUALITY_CODE               | R    |
| DATA_QUALITY_CODE               | R    |
| DATA_QUALITY_CODE               | V    |
| DATA_QUALITY_CODE               | V    |
| DATA_QUALITY_REASON_CODE        | IF   |
| DATA_QUALITY_REASON_CODE        | LC   |
| DATA_QUALITY_REASON_CODE        | LE   |
| DATA_QUALITY_REASON_CODE        | OT   |
| DATA_QUALITY_REASON_CODE        | RC   |
| DATA_QUALITY_REASON_CODE        | WR   |
| DATA_TYPE                       | N    |
| DATA_TYPE                       | N    |
| DATA_TYPE                       | T    |
| DATA_TYPE                       | T    |
| DBM_GIARDIA_INACTIVATION_STATUS | APVD |
| DBM_GIARDIA_INACTIVATION_STATUS | DENY |
| DBM_GIARDIA_INACTIVATION_STATUS | DTMD |
| DBM_GIARDIA_INACTIVATION_STATUS | NRQD |
| DBM_GIARDIA_INACTIVATION_STATUS | RECV |
| DBM_GIARDIA_INACTIVATION_STATUS | REQT |
| DBM_GIARDIA_INACTIVATION_STATUS | RESB |
| DBM_GIARDIA_INACTIVATION_STATUS | RQD  |
| DBM_GIARDIA_INACTIVATION_STATUS | RVWD |

|                                 |      |
|---------------------------------|------|
| DBM_GIARDIA_INACTIVATION_STATUS | URVW |
| DBM_VIRUS_INACTIVATION_STATUS   | APVD |
| DBM_VIRUS_INACTIVATION_STATUS   | DENY |
| DBM_VIRUS_INACTIVATION_STATUS   | DTMD |
| DBM_VIRUS_INACTIVATION_STATUS   | NRQD |
| DBM_VIRUS_INACTIVATION_STATUS   | RECV |
| DBM_VIRUS_INACTIVATION_STATUS   | REQT |
| DBM_VIRUS_INACTIVATION_STATUS   | RESB |
| DBM_VIRUS_INACTIVATION_STATUS   | RQD  |
| DBM_VIRUS_INACTIVATION_STATUS   | RVWD |
| DBM_VIRUS_INACTIVATION_STATUS   | URVW |
| DEF_SANITARY_SURVEY_CATEGORY    | DS   |
| DEF_SANITARY_SURVEY_CATEGORY    | FI   |
| DEF_SANITARY_SURVEY_CATEGORY    | FW   |
| DEF_SANITARY_SURVEY_CATEGORY    | MR   |
| DEF_SANITARY_SURVEY_CATEGORY    | OC   |
| DEF_SANITARY_SURVEY_CATEGORY    | OT   |
| DEF_SANITARY_SURVEY_CATEGORY    | PU   |
| DEF_SANITARY_SURVEY_CATEGORY    | SE   |
| DEF_SANITARY_SURVEY_CATEGORY    | SM   |
| DEF_SANITARY_SURVEY_CATEGORY    | SO   |
| DEF_SANITARY_SURVEY_CATEGORY    | TR   |
| DEF_SANITARY_SURVEY_CATEGORY    | UK   |
| DEF_SEVERITY                    | MIN  |
| DEF_SEVERITY                    | NON  |
| DEF_SEVERITY                    | REC  |

|                          |     |
|--------------------------|-----|
| DEF_SEVERITY             | SIG |
| DEFAULT_CATEGORY_CODE    | DS  |
| DEFAULT_CATEGORY_CODE    | FI  |
| DEFAULT_CATEGORY_CODE    | FW  |
| DEFAULT_CATEGORY_CODE    | MR  |
| DEFAULT_CATEGORY_CODE    | OC  |
| DEFAULT_CATEGORY_CODE    | OT  |
| DEFAULT_CATEGORY_CODE    | PU  |
| DEFAULT_CATEGORY_CODE    | SE  |
| DEFAULT_CATEGORY_CODE    | SM  |
| DEFAULT_CATEGORY_CODE    | SO  |
| DEFAULT_CATEGORY_CODE    | TR  |
| DEFAULT_CATEGORY_CODE    | UK  |
| DEFAULT_METHOD_IND       | N   |
| DEFAULT_METHOD_IND       | Y   |
| DEFAULT_SEVERITY_CODE    | MIN |
| DEFAULT_SEVERITY_CODE    | REC |
| DEFAULT_SEVERITY_CODE    | SIG |
| DELETE_FLAG              | A   |
| DELETE_FLAG              | C   |
| DELETE_FLAG              | D   |
| DEVIATION_INDICATOR_CODE | N   |
| DEVIATION_INDICATOR_CODE | Y   |

|                              |      |
|------------------------------|------|
| DTF_FILE_STATUS              | A    |
| DTF_FILE_STATUS              | D    |
| DTF_FILE_STATUS              | F    |
| DTF_FILE_STATUS              | P    |
| DY_AOP                       | FYR  |
| DY_AOP                       | LSE  |
| DY_AOP                       | LT60 |
| DY_AOP                       | SE   |
| DY_AOP                       | SSE  |
| FBR_ALTERNATE_RETURN_LOC_RQS | APVD |
| FBR_ALTERNATE_RETURN_LOC_RQS | DENY |
| FBR_ALTERNATE_RETURN_LOC_RQS | DTMD |
| FBR_ALTERNATE_RETURN_LOC_RQS | NRQD |
| FBR_ALTERNATE_RETURN_LOC_RQS | RECV |
| FBR_ALTERNATE_RETURN_LOC_RQS | REQT |
| FBR_ALTERNATE_RETURN_LOC_RQS | RESB |
| FBR_ALTERNATE_RETURN_LOC_RQS | RQD  |
| FBR_ALTERNATE_RETURN_LOC_RQS | RVWD |

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|------------------------------|------|
| FBR_ALTERNATE_RETURN_LOC_RQS | URVW |
| FBR_CORRECTIVE_ACTION_RQS    | APVD |
| FBR_CORRECTIVE_ACTION_RQS    | DENY |
| FBR_CORRECTIVE_ACTION_RQS    | DTMD |
| FBR_CORRECTIVE_ACTION_RQS    | NRQD |
| FBR_CORRECTIVE_ACTION_RQS    | RECV |
| FBR_CORRECTIVE_ACTION_RQS    | REQT |
| FBR_CORRECTIVE_ACTION_RQS    | RESB |
| FBR_CORRECTIVE_ACTION_RQS    | RQD  |
| FBR_CORRECTIVE_ACTION_RQS    | RVWD |
| FBR_CORRECTIVE_ACTION_RQS    | URVW |
| FBR_SCHEMATIC_STATUS         | APVD |
| FBR_SCHEMATIC_STATUS         | DENY |
| FBR_SCHEMATIC_STATUS         | DTMD |
| FBR_SCHEMATIC_STATUS         | N    |
| FBR_SCHEMATIC_STATUS         | NRQD |
| FBR_SCHEMATIC_STATUS         | RECV |
| FBR_SCHEMATIC_STATUS         | REQT |
| FBR_SCHEMATIC_STATUS         | RESB |
| FBR_SCHEMATIC_STATUS         | RQD  |
| FBR_SCHEMATIC_STATUS         | RVWD |
| FBR_SCHEMATIC_STATUS         | URVW |
| FBR_SCHEMATIC_STATUS         | Y    |
| FED_REPORT_PERIOD_TYPE       |      |
| FED_REPORT_PERIOD_TYPE       | CP   |

|                        |       |
|------------------------|-------|
| FED_REPORT_PERIOD_TYPE | QT    |
| FED_REPORT_PERIOD_TYPE | RA    |
| FED_REPORT_PERIOD_TYPE | VP    |
| FLOW_RATE_UOM_CODE     | ACF   |
| FLOW_RATE_UOM_CODE     | ACF   |
| FLOW_RATE_UOM_CODE     | ACF   |
| FLOW_RATE_UOM_CODE     | FTPM  |
| FLOW_RATE_UOM_CODE     | GAL   |
| FLOW_RATE_UOM_CODE     | GAL   |
| FLOW_RATE_UOM_CODE     | GAL   |
| FLOW_RATE_UOM_CODE     | GPD   |
| FLOW_RATE_UOM_CODE     | GPD   |
| FLOW_RATE_UOM_CODE     | GPD   |
| FLOW_RATE_UOM_CODE     | GPM   |
| FLOW_RATE_UOM_CODE     | GPM   |
| FLOW_RATE_UOM_CODE     | GPM   |
| FLOW_RATE_UOM_CODE     | GPMPF |
| FLOW_RATE_UOM_CODE     | GPMPF |
| FLOW_RATE_UOM_CODE     | GPMPF |
| FLOW_RATE_UOM_CODE     | LBPF2 |
| FLOW_RATE_UOM_CODE     | LBPF2 |
| FLOW_RATE_UOM_CODE     | LBPF2 |
| FLOW_RATE_UOM_CODE     | LBPMG |
| FLOW_RATE_UOM_CODE     | LBPMG |
| FLOW_RATE_UOM_CODE     | LBPMG |
| FLOW_RATE_UOM_CODE     | MGD   |

|                    |        |
|--------------------|--------|
| FLOW_RATE_UOM_CODE | MGD    |
| FLOW_RATE_UOM_CODE | MGD    |
| FLOW_RATE_UOM_CODE | MGDPF2 |
| FLOW_RATE_UOM_CODE | MGDPF2 |
| FLOW_RATE_UOM_CODE | MGDPF2 |
| FLOW_RATE_UOM_CODE | MGL    |
| FLOW_RATE_UOM_CODE | MGL    |
| FLOW_RATE_UOM_CODE | MGL    |
| FLOW_RATE_UOM_CODE | MGM    |
| FLOW_RATE_UOM_CODE | MGM    |
| FLOW_RATE_UOM_CODE | MGM    |
| FLOW_RATE_UOM_CODE | RPM    |
| FLOW_RATE_UOM_CODE | RPM    |
| FLOW_RATE_UOM_CODE | RPM    |
| FREQUENCY_PERIOD   | DY     |
| FREQUENCY_PERIOD   | MN     |
| FREQUENCY_PERIOD   | WK     |
| FREQUENCY_PERIOD   | YR     |
| GROUP_TYPE         | DY     |
| GROUP_TYPE         | JU     |
| GROUP_TYPE         | PR     |
| GROUP_TYPE         | ST     |
| HIGHEST_DEFICIENCY | MIN    |
| HIGHEST_DEFICIENCY | NON    |
| HIGHEST_DEFICIENCY | REC    |
| HIGHEST_DEFICIENCY | SIG    |

|                      |       |
|----------------------|-------|
| INDICATOR_VALUE_CODE | ADQTE |
| INDICATOR_VALUE_CODE | ADQTE |
| INDICATOR_VALUE_CODE | ADQTE |
| INDICATOR_VALUE_CODE | AVBL  |
| INDICATOR_VALUE_CODE | AVBL  |
| INDICATOR_VALUE_CODE | AVG   |
| INDICATOR_VALUE_CODE | AVG   |
| INDICATOR_VALUE_CODE | AVG   |
| INDICATOR_VALUE_CODE | AVLBL |
| INDICATOR_VALUE_CODE | INSFT |
| INDICATOR_VALUE_CODE | INSFT |
| INDICATOR_VALUE_CODE | INSFT |
| INDICATOR_VALUE_CODE | NO    |
| INDICATOR_VALUE_CODE | NOABL |
| INDICATOR_VALUE_CODE | NOABL |
| INDICATOR_VALUE_CODE | NTAVL |
| INDICATOR_VALUE_CODE | POOR  |
| INDICATOR_VALUE_CODE | PRFC  |
| INDICATOR_VALUE_CODE | PRFCT |
| INDICATOR_VALUE_CODE | PRFCT |
| INDICATOR_VALUE_CODE | SUPR  |
| INDICATOR_VALUE_CODE | SUPR  |
| INDICATOR_VALUE_CODE | SUPR  |
| INDICATOR_VALUE_CODE | UNK   |
| INDICATOR_VALUE_CODE | UNK   |
| INDICATOR_VALUE_CODE | UNK   |

|                                  |        |
|----------------------------------|--------|
| INDICATOR_VALUE_CODE             | YES    |
| INDIV_FILTER_MNTRNG_REQD_FLAG    | N      |
| INDIV_FILTER_MNTRNG_REQD_FLAG    | Y      |
| LEAD_AND_COPPER_SAMPLE_TYPE_CODE | ATS    |
| LEAD_AND_COPPER_SAMPLE_TYPE_CODE | FLS    |
| LEAD_AND_COPPER_SAMPLE_TYPE_CODE | FSD    |
| LEAD_AND_COPPER_SAMPLE_TYPE_CODE | LSL    |
| LEAD_AND_COPPER_TIER_LEVEL_TEXT  | 1      |
| LEAD_AND_COPPER_TIER_LEVEL_TEXT  | 1      |
| LEAD_AND_COPPER_TIER_LEVEL_TEXT  | 2      |
| LEAD_AND_COPPER_TIER_LEVEL_TEXT  | 2      |
| LEAD_AND_COPPER_TIER_LEVEL_TEXT  | 3      |
| LEAD_AND_COPPER_TIER_LEVEL_TEXT  | 3      |
| LEAD_AND_COPPER_TIER_LEVEL_TEXT  | N      |
| LEAD_AND_COPPER_TIER_LEVEL_TEXT  | N      |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | CU<83  |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | CU<83  |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | CU<83N |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | CU<83N |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | CU>82M |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | CU>82M |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | CU>82N |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | CU>82N |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | CU>82S |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | CU>82S |
| LEAD_AND_COPPER_TIER_TYPE_TEXT   | LSLM   |

|                                |          |
|--------------------------------|----------|
| LEAD_AND_COPPER_TIER_TYPE_TEXT | LSLM     |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | LSL-NR   |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | LSL-NR   |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | LSLS     |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | LSLS     |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | NT-M     |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | NT-M     |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | NT-NR    |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | NT-NR    |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | NT-S     |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | NT-S     |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | PBPM     |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | PBPM     |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | PBP-NR   |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | PBP-NR   |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | PBPS     |
| LEAD_AND_COPPER_TIER_TYPE_TEXT | PBPS     |
| LESS_THAN_CODE                 | MDL      |
| LESS_THAN_CODE                 | MRL      |
| LESS_THAN_INDICATOR            | Y        |
| LEVEL_COMPLIANCE_INDICATOR     | N        |
| LEVEL_COMPLIANCE_INDICATOR     | Y        |
| MAR_COUNT_TYPE                 | CFU      |
| MAR_COUNT_TYPE                 | COLONIES |
| MAR_COUNT_TYPE                 | CYSTSC   |

|                              |          |
|------------------------------|----------|
| MAR_COUNT_TYPE               | CYSTSO   |
| MAR_COUNT_TYPE               | MPN      |
| MAR_COUNT_TYPE               | OBSVNS   |
| MAR_COUNT_TYPE               | OCYSTSC  |
| MAR_COUNT_TYPE               | OCYSTSO  |
| MAR_COUNT_TYPE               | PFU      |
| MAR_COUNT_TYPE               | TUBES    |
| MAR_COUNT_UOM_CODE           | 100GAL   |
| MAR_COUNT_UOM_CODE           | 100L     |
| MAR_COUNT_UOM_CODE           | 100ML    |
| MAR_COUNT_UOM_CODE           | 10ML     |
| MAR_COUNT_UOM_CODE           | 1ML      |
| MAR_COUNT_UOM_CODE           | 400GAL   |
| MAR_COUNT_UOM_CODE           | 400ML    |
| MAR_COUNT_UOM_CODE           | 500ML    |
| MAR_COUNT_UOM_CODE           | 5ML      |
| MAR_COUNT_UOM_CODE           | FLD100   |
| MAR_COUNT_UOM_CODE           | GAL      |
| MAR_COUNT_UOM_CODE           | LITER    |
| MAR_COUNT_UOM_CODE           | ML       |
| MAR_COUNT_UOM_CODE           | SAMP VOL |
| MAR_COUNT_UOM_CODE           | SLIDE    |
| MAR_PRESENECE_INDICATOR_CODE | A        |
| MAR_PRESENECE_INDICATOR_CODE | P        |
| MCL_COMPLIANCE_METHOD        | MPA      |

|                       |           |
|-----------------------|-----------|
| MCL_COMPLIANCE_METHOD | MPA       |
| MCL_COMPLIANCE_METHOD | RAA       |
| MCL_COMPLIANCE_METHOD | RAA       |
| MCL_VIOLATED_UOM_CODE | %LUM      |
| MCL_VIOLATED_UOM_CODE | %PUR      |
| MCL_VIOLATED_UOM_CODE | ADMIU     |
| MCL_VIOLATED_UOM_CODE | AGGR      |
| MCL_VIOLATED_UOM_CODE | C         |
| MCL_VIOLATED_UOM_CODE | CM-1      |
| MCL_VIOLATED_UOM_CODE | COL/100ML |
| MCL_VIOLATED_UOM_CODE | CT        |
| MCL_VIOLATED_UOM_CODE | CU        |
| MCL_VIOLATED_UOM_CODE | F         |
| MCL_VIOLATED_UOM_CODE | FTU       |
| MCL_VIOLATED_UOM_CODE | L/MG-CM   |
| MCL_VIOLATED_UOM_CODE | L/MG-M    |
| MCL_VIOLATED_UOM_CODE | LANG      |
| MCL_VIOLATED_UOM_CODE | LBS/CFT   |
| MCL_VIOLATED_UOM_CODE | LBS/GAL   |
| MCL_VIOLATED_UOM_CODE | MFL       |
| MCL_VIOLATED_UOM_CODE | MG/L      |
| MCL_VIOLATED_UOM_CODE | MREM      |
| MCL_VIOLATED_UOM_CODE | MREMY     |
| MCL_VIOLATED_UOM_CODE | NG/L      |
| MCL_VIOLATED_UOM_CODE | NM        |
| MCL_VIOLATED_UOM_CODE | NTU       |

|                         |         |
|-------------------------|---------|
| MCL_VIOLATED_UOM_CODE   | OBSVNS  |
| MCL_VIOLATED_UOM_CODE   | PCI/L   |
| MCL_VIOLATED_UOM_CODE   | PH      |
| MCL_VIOLATED_UOM_CODE   | RATIO   |
| MCL_VIOLATED_UOM_CODE   | SU      |
| MCL_VIOLATED_UOM_CODE   | TON     |
| MCL_VIOLATED_UOM_CODE   | UG/L    |
| MCL_VIOLATED_UOM_CODE   | UMHO/CM |
| MDBP_SUMMARY_CHECK_FLAG | N       |
| MDBP_SUMMARY_CHECK_FLAG | Y       |
| MEASURE_LEVEL_TYPE_CODE | MRDG    |
| MEASURE_LEVEL_TYPE_CODE | MRDL    |
| MEASURE_LEVEL_TYPE_CODE | PLR     |
| MEASURE_LEVEL_TYPE_CODE | PQL     |
| MEASURE_LEVEL_TYPE_CODE | RMDL    |
| MEASURE_UOM_CODE        | ACF     |
| MEASURE_UOM_CODE        | ACF     |
| MEASURE_UOM_CODE        | ACF     |
| MEASURE_UOM_CODE        | CC      |
| MEASURE_UOM_CODE        | CC      |
| MEASURE_UOM_CODE        | CC      |
| MEASURE_UOM_CODE        | CFT     |
| MEASURE_UOM_CODE        | CFT     |
| MEASURE_UOM_CODE        | CFT     |

|                  |     |
|------------------|-----|
| MEASURE_UOM_CODE | FT  |
| MEASURE_UOM_CODE | FT  |
| MEASURE_UOM_CODE | FT  |
| MEASURE_UOM_CODE | GAL |
| MEASURE_UOM_CODE | GAL |
| MEASURE_UOM_CODE | GAL |
| MEASURE_UOM_CODE | HRS |
| MEASURE_UOM_CODE | HRS |
| MEASURE_UOM_CODE | HRS |
| MEASURE_UOM_CODE | IN  |
| MEASURE_UOM_CODE | IN  |
| MEASURE_UOM_CODE | IN  |
| MEASURE_UOM_CODE | MIL |
| MEASURE_UOM_CODE | MIL |
| MEASURE_UOM_CODE | MIL |
| MEASURE_UOM_CODE | MIN |
| MEASURE_UOM_CODE | MIN |
| MEASURE_UOM_CODE | MIN |
| MEASURE_UOM_CODE | MML |
| MEASURE_UOM_CODE | MML |
| MEASURE_UOM_CODE | MML |
| MEASURE_UOM_CODE | SEC |
| MEASURE_UOM_CODE | SEC |
| MEASURE_UOM_CODE | SEC |
| MEASURE_UOM_CODE | YD  |
| MEASURE_UOM_CODE | YD  |

|                              |     |
|------------------------------|-----|
| MEASURE_UOM_CODE             | YD  |
| METER_TYPE_CODE              | ME  |
| METER_TYPE_CODE              | MU  |
| METER_TYPE_CODE              | UM  |
| METER_TYPE_CODE              | UN  |
| MICRO_RSLT_INDICATOR         | N   |
| MICRO_RSLT_INDICATOR         | Y   |
| MICROBE_UOM_CODE             | 1   |
| MICROBE_UOM_CODE             | 100 |
| MICROBE_UOM_CODE             | 300 |
| MICROBE_UOM_CODE             | 400 |
| MICROBE_UOM_CODE             | 500 |
| MINIMUM_REPETITION_UNIT_CODE | DL  |
| MINIMUM_REPETITION_UNIT_CODE | HR  |
| MINIMUM_REPETITION_UNIT_CODE | MN  |
| MINIMUM_REPETITION_UNIT_CODE | QT  |
| MINIMUM_REPETITION_UNIT_CODE | WK  |
| MINIMUM_REPETITION_UNIT_CODE | YR  |
| MNR_SAMPLE_COUNT_UNIT_CODE   | 10Y |
| MNR_SAMPLE_COUNT_UNIT_CODE   | 18M |
| MNR_SAMPLE_COUNT_UNIT_CODE   | 1T  |
| MNR_SAMPLE_COUNT_UNIT_CODE   | 2M  |
| MNR_SAMPLE_COUNT_UNIT_CODE   | 2W  |
| MNR_SAMPLE_COUNT_UNIT_CODE   | 2Y  |
| MNR_SAMPLE_COUNT_UNIT_CODE   | 3Y  |
| MNR_SAMPLE_COUNT_UNIT_CODE   | 4H  |

|                            |    |
|----------------------------|----|
| MNR_SAMPLE_COUNT_UNIT_CODE | 4Y |
| MNR_SAMPLE_COUNT_UNIT_CODE | 5Y |
| MNR_SAMPLE_COUNT_UNIT_CODE | 6M |
| MNR_SAMPLE_COUNT_UNIT_CODE | 6Y |
| MNR_SAMPLE_COUNT_UNIT_CODE | 7Y |
| MNR_SAMPLE_COUNT_UNIT_CODE | 8Y |
| MNR_SAMPLE_COUNT_UNIT_CODE | 9Y |
| MNR_SAMPLE_COUNT_UNIT_CODE | DL |
| MNR_SAMPLE_COUNT_UNIT_CODE | HR |
| MNR_SAMPLE_COUNT_UNIT_CODE | MN |
| MNR_SAMPLE_COUNT_UNIT_CODE | QT |
| MNR_SAMPLE_COUNT_UNIT_CODE | WK |
| MNR_SAMPLE_COUNT_UNIT_CODE | YR |
| MNR_SAMPLE_TYPE_CODE       | CO |
| MNR_SAMPLE_TYPE_CODE       | FE |
| MNR_SAMPLE_TYPE_CODE       | FR |
| MNR_SAMPLE_TYPE_CODE       | OT |
| MNR_SAMPLE_TYPE_CODE       | RA |
| MNR_SAMPLE_TYPE_CODE       | RP |
| MNR_SAMPLE_TYPE_CODE       | RT |
| MNR_SAMPLE_TYPE_CODE       | SP |
| MNR_SAMPLE_TYPE_CODE       | TR |
| MONITORING_ASSESSMENT_FLAG |    |

|                                |     |
|--------------------------------|-----|
| MONITORING_ASSESSMENT_FLAG     | A   |
| MONITORING_ASSESSMENT_FLAG     | D   |
| MONITORING_ASSESSMENT_FLAG     | D3  |
| MONITORING_ASSESSMENT_FLAG     | D6  |
| MONITORING_ASSESSMENT_FLAG     | D9  |
| MONITORING_ASSESSMENT_FLAG     | I   |
| MONITORING_ASSESSMENT_FLAG     | N   |
| MONITORING_ASSESSMENT_FLAG     | P   |
| MONITORING_ASSESSMENT_FLAG     | S   |
| MONITORING_ASSESSMENT_FLAG     | X   |
| MP_MONITORING_PERIOD_TYPE_CODE | 10Y |
| MP_MONITORING_PERIOD_TYPE_CODE | 1T  |
| MP_MONITORING_PERIOD_TYPE_CODE | 2Y  |
| MP_MONITORING_PERIOD_TYPE_CODE | 3Y  |
| MP_MONITORING_PERIOD_TYPE_CODE | 4H  |
| MP_MONITORING_PERIOD_TYPE_CODE | 4Y  |
| MP_MONITORING_PERIOD_TYPE_CODE | 5Y  |
| MP_MONITORING_PERIOD_TYPE_CODE | 6M  |
| MP_MONITORING_PERIOD_TYPE_CODE | 6Y  |
| MP_MONITORING_PERIOD_TYPE_CODE | 7Y  |

|                                |     |
|--------------------------------|-----|
| MP_MONITORING_PERIOD_TYPE_CODE | 8Y  |
| MP_MONITORING_PERIOD_TYPE_CODE | 9Y  |
| MP_MONITORING_PERIOD_TYPE_CODE | DL  |
| MP_MONITORING_PERIOD_TYPE_CODE | HR  |
| MP_MONITORING_PERIOD_TYPE_CODE | MN  |
| MP_MONITORING_PERIOD_TYPE_CODE | NA  |
| MP_MONITORING_PERIOD_TYPE_CODE | QT  |
| MP_MONITORING_PERIOD_TYPE_CODE | WK  |
| MP_MONITORING_PERIOD_TYPE_CODE | YR  |
| MPAVG_MCL_COMPLIANCE_METHOD    | MPA |
| MPAVG_MCL_COMPLIANCE_METHOD    | RAA |
| MR_COMPLIANCE_INDICATOR        | NMJ |
| MR_COMPLIANCE_INDICATOR        | NMN |
| MR_COMPLIANCE_INDICATOR        | YES |
| NON_PIPED_FACILITY_TYPE_CODE   | BL  |
| NON_PIPED_FACILITY_TYPE_CODE   | BT  |
| NON_PIPED_FACILITY_TYPE_CODE   | RT  |
| NON_PIPED_FACILITY_TYPE_CODE   | VN  |
| OBS_D_GENERATED_ID_SOURCE_CODE | T   |
| OBS_D_GENERATED_ID_SOURCE_CODE | X   |
| ON_RIVER_REACH_INDICATOR_CODE  | N   |
| ON_RIVER_REACH_INDICATOR_CODE  | Y   |
| OPEN_PARENTHESIS_CODE          | (   |
| OWNER_TYPE_CODE                | F   |
| OWNER_TYPE_CODE                | F   |

|                                  |   |
|----------------------------------|---|
| OWNER_TYPE_CODE                  | L |
| OWNER_TYPE_CODE                  | L |
| OWNER_TYPE_CODE                  | M |
| OWNER_TYPE_CODE                  | M |
| OWNER_TYPE_CODE                  | N |
| OWNER_TYPE_CODE                  | N |
| OWNER_TYPE_CODE                  | P |
| OWNER_TYPE_CODE                  | P |
| OWNER_TYPE_CODE                  | S |
| OWNER_TYPE_CODE                  | S |
| PRESENCE_INDICATOR_CODE          | A |
| PRESENCE_INDICATOR_CODE          | P |
| PRIMARY_INDICATOR_CODE           | N |
| PRIMARY_INDICATOR_CODE           | N |
| PRIMARY_INDICATOR_CODE           | Y |
| PRIMARY_INDICATOR_CODE           | Y |
| PRIMARY_TREATMENT_INDICATOR_CODE | N |
| PRIMARY_TREATMENT_INDICATOR_CODE | N |
| PRIMARY_TREATMENT_INDICATOR_CODE | Y |
| PRIMARY_TREATMENT_INDICATOR_CODE | Y |
| PRINCIPAL_INDICATOR_CODE         | N |
| PRINCIPAL_INDICATOR_CODE         | Y |
| PROCESS_PHASE_INDICATOR_CODE     | A |
| PROCESS_PHASE_INDICATOR_CODE     | B |
| PROCESS_PHASE_INDICATOR_CODE     | D |
| Q1_IFT_MONITORED_INDICATOR       | N |

|                                  |    |
|----------------------------------|----|
| Q1_IFT_MONITORED_INDICATOR       | Y  |
| Q2_IFT_RECORDED_INDICATOR        | N  |
| Q2_IFT_RECORDED_INDICATOR        | Y  |
| Q3_IFT_EQUIPMENT_INDICATOR       | N  |
| Q3_IFT_EQUIPMENT_INDICATOR       | Y  |
| Q4_IFT_GREATER_1_0_INDICATOR     | N  |
| Q4_IFT_GREATER_1_0_INDICATOR     | Y  |
| Q5_IFT_GREATER_0_5_INDICATOR     | N  |
| Q5_IFT_GREATER_0_5_INDICATOR     | Y  |
| Q6_IFT_GREATER_1_DUR_3_MON_IND   | N  |
| Q6_IFT_GREATER_1_DUR_3_MON_IND   | Y  |
| Q7_IFT_GREATER_2_0_DUR_2_MON_IND | N  |
| Q7_IFT_GREATER_2_0_DUR_2_MON_IND | Y  |
| QTR_QTR_QTR_QTR_SECTION_CODE     | NE |
| QTR_QTR_QTR_QTR_SECTION_CODE     | NW |
| QTR_QTR_QTR_QTR_SECTION_CODE     | SE |
| QTR_QTR_QTR_QTR_SECTION_CODE     | SW |
| QUARTER_QUARTER_QTR_SCTN_CODE    | NE |
| QUARTER_QUARTER_QTR_SCTN_CODE    | NW |
| QUARTER_QUARTER_QTR_SCTN_CODE    | SE |
| QUARTER_QUARTER_QTR_SCTN_CODE    | SW |
| QUARTER_QUARTER_SECTION_CODE     | NE |
| QUARTER_QUARTER_SECTION_CODE     | NW |
| QUARTER_QUARTER_SECTION_CODE     | SE |
| QUARTER_QUARTER_SECTION_CODE     | SW |
| QUARTER_SECTION_CODE             | NE |

|                      |       |
|----------------------|-------|
| QUARTER_SECTION_CODE | NW    |
| QUARTER_SECTION_CODE | SE    |
| QUARTER_SECTION_CODE | SW    |
| RAD_QUARTER_CODE     | 4     |
| REASON_CODE          |       |
| REASON_CODE          | B1    |
| REASON_CODE          | B3    |
| REASON_CODE          | CAPD  |
| REASON_CODE          | COMPA |
| REASON_CODE          | CNST  |
| REASON_CODE          | CPEV  |
| REASON_CODE          | EMRG  |
| REASON_CODE          | ENGR  |
| REASON_CODE          | FENF  |
| REASON_CODE          | FUFE  |
| REASON_CODE          | IENF  |
| REASON_CODE          | INFI  |
| REASON_CODE          | INVG  |
| REASON_CODE          | LABC  |
| REASON_CODE          | LABI  |
| REASON_CODE          | LOCD  |
| REASON_CODE          | LSLR  |
| REASON_CODE          | NEED  |
| REASON_CODE          | OM    |
| REASON_CODE          | OTHR  |
| REASON_CODE          | PRMT  |

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| REASON_CODE           | PUBH |
| REASON_CODE           | RCDR |
| REASON_CODE           | RSCH |
| REASON_CODE           | SHAZ |
| REASON_CODE           | SITE |
| REASON_CODE           | SMPL |
| REASON_CODE           | SNSV |
| REASON_CODE           | SRCE |
| REASON_CODE           | SRF  |
| REASON_CODE           | SSVF |
| REASON_CODE           | TECH |
| REASON_CODE           | TRNG |
| REASON_CODE           | TRTP |
| REASON_CODE           | VAEX |
| REASON_CODE           | WHPP |
| REASON_CODE           | WQP  |
| REASON_CODE           | WSHD |
| REASON_CODE           | XCON |
| REJECTION_REASON_CODE | BP   |
| REJECTION_REASON_CODE | BR   |
| REJECTION_REASON_CODE | CL   |
| REJECTION_REASON_CODE | CNFG |
| REJECTION_REASON_CODE | EH   |
| REJECTION_REASON_CODE | FZ   |
| REJECTION_REASON_CODE | HS   |
| REJECTION_REASON_CODE | IN   |

|                            |         |
|----------------------------|---------|
| REJECTION_REASON_CODE      | IP      |
| REJECTION_REASON_CODE      | LA      |
| REJECTION_REASON_CODE      | LT      |
| REJECTION_REASON_CODE      | TCNG    |
| REJECTION_REASON_CODE      | TNTC    |
| REJECTION_REASON_CODE      | VO      |
| RELATIONSHIP_CODE          | EQ      |
| RELATIONSHIP_CODE          | EQ      |
| RELATIONSHIP_CODE          | GE      |
| RELATIONSHIP_CODE          | GE      |
| RELATIONSHIP_CODE          | GT      |
| RELATIONSHIP_CODE          | GT      |
| RELATIONSHIP_CODE          | LE      |
| RELATIONSHIP_CODE          | LE      |
| RELATIONSHIP_CODE          | LT      |
| RELATIONSHIP_CODE          | LT      |
| RELATIONSHIP_CODE          | NE      |
| RELATIONSHIP_CODE          | NE      |
| RELATIONSHIP_INDICATOR     | SG      |
| RELATIONSHIP_INDICATOR     | SS      |
| REMOVAL_ADDITION_INDICATOR | A       |
| REMOVAL_ADDITION_INDICATOR | R       |
| REMOVAL_ADDITION_UOM_CODE  | GPG     |
| REMOVAL_ADDITION_UOM_CODE  | LBS/DAY |
| REMOVAL_ADDITION_UOM_CODE  | LBS/HR  |
| REMOVAL_ADDITION_UOM_CODE  | LBS/MG  |

|                                  |       |
|----------------------------------|-------|
| REMOVAL_ADDITION_UOM_CODE        | MG/L  |
| REMOVAL_ADDITION_UOM_CODE        | PCI/L |
| REMOVAL_ADDITION_UOM_CODE        | UG/L  |
| REPEAT_LOCATION_TYPE_CODE        | DN    |
| REPEAT_LOCATION_TYPE_CODE        | NF    |
| REPEAT_LOCATION_TYPE_CODE        | OR    |
| REPEAT_LOCATION_TYPE_CODE        | OT    |
| REPEAT_LOCATION_TYPE_CODE        | UP    |
| REPLACEMENT_INDICATOR_CODE       | N     |
| REPLACEMENT_INDICATOR_CODE       | Y     |
| REPORT_EA_TO_FED                 | N     |
| REPORT_EA_TO_FED                 | Y     |
| REPORT_EXCEEDENCES_INDICATOR     |       |
| REPORT_EXCEEDENCES_INDICATOR     | N     |
| REPORT_EXCEEDENCES_INDICATOR     | Y     |
| REPORT_MISSING_SAMPLES_INDICATOR |       |
| REPORT_MISSING_SAMPLES_INDICATOR | N     |
| REPORT_MISSING_SAMPLES_INDICATOR | Y     |
| REPORT_PACKAGED_VIO_TO_FED_FLG   | N     |
| REPORT_PACKAGED_VIO_TO_FED_FLG   | Y     |
| REPORT_TYPE                      | AR    |
| REPORT_TYPE                      | CD    |
| REPORT_TYPE                      | DD    |

|                        |     |
|------------------------|-----|
| REPORT_TYPE            | DM  |
| REPORT_TYPE            | IM  |
| REPORT_TYPE            | LC  |
| REPORT_TYPE            | MCL |
| REPORT_TYPE            | MR  |
| REPORT_TYPE            | PN  |
| REPORT_TYPE            | SA  |
| REPORT_TYPE            | SCI |
| REPORT_TYPE            | SV  |
| REPORT_TYPE            | SW  |
| REPORT_TYPE            | TCR |
| REPORT_TYPE            | UD  |
| ROLE_CODE              | CO  |
| ROLE_CODE              | DE  |
| ROLE_CODE              | EO  |
| ROLE_CODE              | IN  |
| ROLE_CODE              | LB  |
| ROLE_CODE              | SA  |
| ROLE_CODE              | SD  |
| ROLE_CODE              | SV  |
| SAMPLE_COUNT_UNIT_CODE | 10Y |
| SAMPLE_COUNT_UNIT_CODE | 18M |
| SAMPLE_COUNT_UNIT_CODE | 1T  |
| SAMPLE_COUNT_UNIT_CODE | 2M  |
| SAMPLE_COUNT_UNIT_CODE | 2W  |
| SAMPLE_COUNT_UNIT_CODE | 2Y  |

|                                 |    |
|---------------------------------|----|
| SAMPLE_COUNT_UNIT_CODE          | 3Y |
| SAMPLE_COUNT_UNIT_CODE          | 4H |
| SAMPLE_COUNT_UNIT_CODE          | 4Y |
| SAMPLE_COUNT_UNIT_CODE          | 5Y |
| SAMPLE_COUNT_UNIT_CODE          | 6M |
| SAMPLE_COUNT_UNIT_CODE          | 6Y |
| SAMPLE_COUNT_UNIT_CODE          | 7Y |
| SAMPLE_COUNT_UNIT_CODE          | 8Y |
| SAMPLE_COUNT_UNIT_CODE          | 9Y |
| SAMPLE_COUNT_UNIT_CODE          | DL |
| SAMPLE_COUNT_UNIT_CODE          | HR |
| SAMPLE_COUNT_UNIT_CODE          | MN |
| SAMPLE_COUNT_UNIT_CODE          | QT |
| SAMPLE_COUNT_UNIT_CODE          | WK |
| SAMPLE_COUNT_UNIT_CODE          | YR |
| SAMPLE_SCHEDULE_BEGIN_UNIT_CODE | 1D |
| SAMPLE_SCHEDULE_BEGIN_UNIT_CODE | 24 |
| SAMPLE_SCHEDULE_BEGIN_UNIT_CODE | 2D |
| SAMPLE_SCHEDULE_BEGIN_UNIT_CODE | 72 |
| SAMPLE_SCHEDULE_BEGIN_UNIT_CODE | FM |
| SAMPLE_TYPE_CODE                | BO |
| SAMPLE_TYPE_CODE                | CO |
| SAMPLE_TYPE_CODE                | FE |
| SAMPLE_TYPE_CODE                | FR |
| SAMPLE_TYPE_CODE                | NO |

|                                  |    |
|----------------------------------|----|
| SAMPLE_TYPE_CODE                 | OT |
| SAMPLE_TYPE_CODE                 | RA |
| SAMPLE_TYPE_CODE                 | RP |
| SAMPLE_TYPE_CODE                 | RP |
| SAMPLE_TYPE_CODE                 | RT |
| SAMPLE_TYPE_CODE                 | RT |
| SAMPLE_TYPE_CODE                 | SP |
| SAMPLE_TYPE_CODE                 | TR |
| SAN_SURVEY_ELEM_DISTRIB_SYSTEM   | M  |
| SAN_SURVEY_ELEM_DISTRIB_SYSTEM   | N  |
| SAN_SURVEY_ELEM_DISTRIB_SYSTEM   | R  |
| SAN_SURVEY_ELEM_DISTRIB_SYSTEM   | S  |
| SAN_SURVEY_ELEM_DISTRIB_SYSTEM   | X  |
| SAN_SURVEY_ELEM_DISTRIB_SYSTEM   | Z  |
| SAN_SURVEY_ELEM_FIN_WATER_STORAG | M  |
| SAN_SURVEY_ELEM_FIN_WATER_STORAG | N  |
| SAN_SURVEY_ELEM_FIN_WATER_STORAG | R  |
| SAN_SURVEY_ELEM_FIN_WATER_STORAG | S  |
| SAN_SURVEY_ELEM_FIN_WATER_STORAG | X  |
| SAN_SURVEY_ELEM_FIN_WATER_STORAG | Z  |
| SAN_SURVEY_ELEM_FINANCIAL        | M  |
| SAN_SURVEY_ELEM_FINANCIAL        | N  |
| SAN_SURVEY_ELEM_FINANCIAL        | R  |
| SAN_SURVEY_ELEM_FINANCIAL        | S  |
| SAN_SURVEY_ELEM_FINANCIAL        | X  |

|                                |   |
|--------------------------------|---|
| SAN_SURVEY_ELEM_FINANCIAL      | Z |
| SAN_SURVEY_ELEM_OPTR_COMP_EVAL | M |
| SAN_SURVEY_ELEM_OPTR_COMP_EVAL | N |
| SAN_SURVEY_ELEM_OPTR_COMP_EVAL | R |
| SAN_SURVEY_ELEM_OPTR_COMP_EVAL | S |
| SAN_SURVEY_ELEM_OPTR_COMP_EVAL | X |
| SAN_SURVEY_ELEM_OPTR_COMP_EVAL | Z |
| SAN_SURVEY_ELEM_SECURITY       | M |
| SAN_SURVEY_ELEM_SECURITY       | N |
| SAN_SURVEY_ELEM_SECURITY       | R |
| SAN_SURVEY_ELEM_SECURITY       | S |
| SAN_SURVEY_ELEM_SECURITY       | X |
| SAN_SURVEY_ELEM_SECURITY       | Z |
| SAN_SURVEY_ELEMENT_MR_AND_DV   | M |
| SAN_SURVEY_ELEMENT_MR_AND_DV   | N |
| SAN_SURVEY_ELEMENT_MR_AND_DV   | R |
| SAN_SURVEY_ELEMENT_MR_AND_DV   | S |
| SAN_SURVEY_ELEMENT_MR_AND_DV   | X |
| SAN_SURVEY_ELEMENT_MR_AND_DV   | Z |
| SAN_SURVEY_ELEMENT_OTHER       | M |
| SAN_SURVEY_ELEMENT_OTHER       | N |
| SAN_SURVEY_ELEMENT_OTHER       | R |
| SAN_SURVEY_ELEMENT_OTHER       | S |
| SAN_SURVEY_ELEMENT_OTHER       | X |
| SAN_SURVEY_ELEMENT_OTHER       | Z |
| SAN_SURVEY_ELEMENT_PUMPS       | M |

|                               |    |
|-------------------------------|----|
| SAN_SURVEY_ELEMENT_PUMPS      | N  |
| SAN_SURVEY_ELEMENT_PUMPS      | R  |
| SAN_SURVEY_ELEMENT_PUMPS      | S  |
| SAN_SURVEY_ELEMENT_PUMPS      | X  |
| SAN_SURVEY_ELEMENT_PUMPS      | Z  |
| SAN_SURVEY_ELEMENT_SOURCE     | M  |
| SAN_SURVEY_ELEMENT_SOURCE     | N  |
| SAN_SURVEY_ELEMENT_SOURCE     | R  |
| SAN_SURVEY_ELEMENT_SOURCE     | S  |
| SAN_SURVEY_ELEMENT_SOURCE     | X  |
| SAN_SURVEY_ELEMENT_SOURCE     | Z  |
| SAN_SURVEY_ELEMENT_TREATMENT  | M  |
| SAN_SURVEY_ELEMENT_TREATMENT  | N  |
| SAN_SURVEY_ELEMENT_TREATMENT  | R  |
| SAN_SURVEY_ELEMENT_TREATMENT  | S  |
| SAN_SURVEY_ELEMENT_TREATMENT  | X  |
| SAN_SURVEY_ELEMENT_TREATMENT  | Z  |
| SAN_SURVEY_ELEMENT_WS_MGT_OPS | M  |
| SAN_SURVEY_ELEMENT_WS_MGT_OPS | N  |
| SAN_SURVEY_ELEMENT_WS_MGT_OPS | R  |
| SAN_SURVEY_ELEMENT_WS_MGT_OPS | S  |
| SAN_SURVEY_ELEMENT_WS_MGT_OPS | X  |
| SAN_SURVEY_ELEMENT_WS_MGT_OPS | Z  |
| SANITARY_SURVEY_CATEGORY      | DS |
| SANITARY_SURVEY_CATEGORY      | FI |
| SANITARY_SURVEY_CATEGORY      | FW |

|                                 |    |
|---------------------------------|----|
| SANITARY_SURVEY_CATEGORY        | MR |
| SANITARY_SURVEY_CATEGORY        | OC |
| SANITARY_SURVEY_CATEGORY        | OT |
| SANITARY_SURVEY_CATEGORY        | PU |
| SANITARY_SURVEY_CATEGORY        | SE |
| SANITARY_SURVEY_CATEGORY        | SM |
| SANITARY_SURVEY_CATEGORY        | SO |
| SANITARY_SURVEY_CATEGORY        | TR |
| SANITARY_SURVEY_CATEGORY        | UK |
| SCH_STATE_YEAR                  | 9  |
| SDWISFED_STATUS                 | A  |
| SDWISFED_STATUS                 | C  |
| SDWISFED_STATUS                 | R  |
| SECURITY_STATUS_CODE            | A  |
| SECURITY_STATUS_CODE            | NS |
| SECURITY_STATUS_CODE            | S  |
| SECURITY_STATUS_CODE            | U  |
| SELECTION_CODE                  | C  |
| SELECTION_CODE                  | P  |
| SELECTION_CODE                  | U  |
| SELLER_TREATMENT_INDICATOR_CODE |    |
| SELLER_TREATMENT_INDICATOR_CODE |    |

|                                 |     |
|---------------------------------|-----|
| SELLER_TREATMENT_INDICATOR_CODE | F   |
| SELLER_TREATMENT_INDICATOR_CODE | F   |
| SELLER_TREATMENT_INDICATOR_CODE | F   |
| SELLER_TREATMENT_INDICATOR_CODE | N   |
| SELLER_TREATMENT_INDICATOR_CODE | N   |
| SELLER_TREATMENT_INDICATOR_CODE | N   |
| SELLER_TREATMENT_INDICATOR_CODE | P   |
| SELLER_TREATMENT_INDICATOR_CODE | P   |
| SELLER_TREATMENT_INDICATOR_CODE | P   |
| SELLER_TREATMENT_INDICATOR_CODE | T   |
| SELLER_TREATMENT_INDICATOR_CODE | T   |
| SELLER_TREATMENT_INDICATOR_CODE | T   |
| SEVERITY                        | MIN |
| SEVERITY                        | NON |
| SEVERITY                        | REC |
| SEVERITY                        | SIG |
| SEVERITY_LEVEL                  | 95  |
| SEVERITY_LEVEL                  | AC  |
| SEVERITY_LEVEL                  | MJ  |
| SEVERITY_LEVEL                  | MN  |
| SEVERITY_LEVEL                  | MX  |
| SEVERITY_LEVEL                  | NC  |
| SOURCE_TYPE_CODE                | FN  |
| SOURCE_TYPE_CODE                | RW  |

|             |   |
|-------------|---|
| STATE_YEAR  | 9 |
| STATUS      | C |
| STATUS      | D |
| STATUS      | G |
| STATUS      | P |
| STATUS      | P |
| STATUS      | P |
| STATUS      | P |
| STATUS      | R |
| STATUS      | T |
| STATUS      | U |
| STATUS      | V |
| STATUS_CODE | A |
| STATUS_CODE | A |
| STATUS_CODE | B |
| STATUS_CODE | B |
| STATUS_CODE | C |
| STATUS_CODE | C |
| STATUS_CODE | C |
| STATUS_CODE | D |
| STATUS_CODE | E |
| STATUS_CODE | E |
| STATUS_CODE | F |
| STATUS_CODE | G |
| STATUS_CODE | G |

|             |   |
|-------------|---|
| STATUS_CODE | I |
| STATUS_CODE | I |
| STATUS_CODE | K |
| STATUS_CODE | K |
| STATUS_CODE | M |
| STATUS_CODE | M |
| STATUS_CODE | O |
| STATUS_CODE | O |
| STATUS_CODE | P |
| STATUS_CODE | P |
| STATUS_CODE | P |
| STATUS_CODE | Q |
| STATUS_CODE | Q |
| STATUS_CODE | R |
| STATUS_CODE | R |
| STATUS_CODE | R |
| STATUS_CODE | R |
| STATUS_CODE | S |
| STATUS_CODE | S |
| STATUS_CODE | S |
| STATUS_CODE | T |
| STATUS_CODE | T |
| STATUS_CODE | U |
| STATUS_CODE | U |
| STATUS_CODE | V |
| STATUS_CODE | V |

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|-------------------------------|-----|
| STATUS_CODE                   | V   |
| STATUS_CODE                   | W   |
| STATUS_CODE                   | W   |
| STATUS_CODE                   | X   |
| STATUS_CODE                   | X   |
| STATUS_CODE                   | Y   |
| STATUS_CODE                   | Y   |
| STATUS_CODE                   | Z   |
| STATUS_CODE                   | Z   |
| STATUS_TYPE_CODE              | AN  |
| STATUS_TYPE_CODE              | DR  |
| STATUS_TYPE_CODE              | FN  |
| STATUS_TYPE_CODE              | PR  |
| SUBSTITUTE_RESULT_INDICATOR   | A   |
| SUBSTITUTE_RESULT_INDICATOR   | N   |
| SUBSTITUTE_RESULT_INDICATOR   | O   |
| SWAP_REPORT_STATUS            | DEN |
| SWAP_REPORT_STATUS            | DUE |
| SWAP_REPORT_STATUS            | N   |
| SWAP_REPORT_STATUS            | N/A |
| SWAP_REPORT_STATUS            | REC |
| SWAP_REPORT_STATUS            | REQ |
| SWAP_REPORT_STATUS            | UR  |
| SWAP_REPORT_STATUS            | Y   |
| TCR_STREAMNESS_REQD_INDICATOR | N   |

|                               |      |
|-------------------------------|------|
| TCR_STREAMNESS_REQD_INDICATOR | Y    |
| TEMP_MEASUREMENT_TYPE_CODE    | C    |
| TEMP_MEASUREMENT_TYPE_CODE    | F    |
| TEST_TYPE                     | C    |
| TEST_TYPE                     | P    |
| THRESHOLD_TYPE_CODE           | ACL  |
| THRESHOLD_TYPE_CODE           | MCL  |
| THRESHOLD_TYPE_CODE           | MCLG |
| THRESHOLD_TYPE_CODE           | TRL  |
| THRESHOLD_TYPE_CODE           | URTH |
| TICKLER_INDICATOR_CODE        | N    |
| TICKLER_INDICATOR_CODE        | Y    |
| TIER_CODE                     | 1    |
| TIER_CODE                     | 2    |
| TIER_LEVEL                    | 1    |
| TIER_LEVEL                    | 2    |
| TIER_LEVEL                    | 3    |
| TIER_LEVEL_NUMBER             | 1    |
| TIER_LEVEL_NUMBER             | 2    |

|                        |              |
|------------------------|--------------|
| TIER_LEVEL_NUMBER      | 3            |
| TINPRT_RULE_CODE       | C            |
| TINPRT_RULE_CODE       | NC           |
| TINPRT_RULE_CODE       | NTNC         |
| TINPRT_RULE_CODE       | P            |
| TINSAT_CLASS_CODE      | NT           |
| TINSAT_CLASS_CODE      | O            |
| TINSAT_CLASS_CODE      | R            |
| TINSAT_CLASS_CODE      | T            |
| TOP_MEASURE_RELATIVITY | AB           |
| TOP_MEASURE_RELATIVITY | AS           |
| TOP_MEASURE_RELATIVITY | BL           |
| TOP_MEASURE_UOM        | FT           |
| TOP_MEASURE_UOM        | IN           |
| TRANSACTION_TYPE       | I            |
| TRANSACTION_TYPE       | M            |
| TREATMENT_STATUS_CODE  |              |
| TREATMENT_STATUS_CODE  | N            |
| TREATMENT_STATUS_CODE  | N            |
| TREATMENT_STATUS_CODE  | N            |
| TREATMENT_STATUS_CODE  | T            |
| TREATMENT_STATUS_CODE  | T            |
| TREATMENT_STATUS_CODE  | T            |
| TRIGGER_NAME           | EVALTCR      |
| TRIGGER_NAME           | FEDPRIMSRCCD |

|              |                 |
|--------------|-----------------|
| TRIGGER_NAME | FEDTYPECD       |
| TRIGGER_NAME | PRINCITYSVDNAME |
| TRIGGER_NAME | PRINCNTYSVDNAME |
| TRIGGER_NAME | TTLSTRGCAPMSR   |
| TYPE         | O               |
| TYPE         | T               |
| TYPE_CODE    | 01              |
| TYPE_CODE    | 04              |
| TYPE_CODE    | 07              |
| TYPE_CODE    | 10Y             |
| TYPE_CODE    | 18M             |
| TYPE_CODE    | 19              |
| TYPE_CODE    | 1T              |
| TYPE_CODE    | 22              |
| TYPE_CODE    | 25              |
| TYPE_CODE    | 28              |
| TYPE_CODE    | 2M              |
| TYPE_CODE    | 2W              |
| TYPE_CODE    | 2Y              |
| TYPE_CODE    | 31              |
| TYPE_CODE    | 34              |
| TYPE_CODE    | 37              |
| TYPE_CODE    | 3Y              |
| TYPE_CODE    | 4H              |
| TYPE_CODE    | 4Y              |
| TYPE_CODE    | 5Y              |

|           |     |
|-----------|-----|
| TYPE_CODE | 6M  |
| TYPE_CODE | 6Y  |
| TYPE_CODE | 7Y  |
| TYPE_CODE | 8Y  |
| TYPE_CODE | 90  |
| TYPE_CODE | 95  |
| TYPE_CODE | 9Y  |
| TYPE_CODE | AC  |
| TYPE_CODE | AC  |
| TYPE_CODE | AE  |
| TYPE_CODE | AF  |
| TYPE_CODE | AG  |
| TYPE_CODE | AL  |
| TYPE_CODE | AL  |
| TYPE_CODE | AL  |
| TYPE_CODE | AP  |
| TYPE_CODE | AR  |
| TYPE_CODE | ARV |
| TYPE_CODE | AS  |
| TYPE_CODE | AT  |
| TYPE_CODE | BB  |
| TYPE_CODE | BR  |

|           |      |
|-----------|------|
| TYPE_CODE | CB   |
| TYPE_CODE | CB   |
| TYPE_CODE | CCSC |
| TYPE_CODE | CCSR |
| TYPE_CODE | CD   |
| TYPE_CODE | CK   |
| TYPE_CODE | CM   |
| TYPE_CODE | CM   |
| TYPE_CODE | CM   |
| TYPE_CODE | CN   |
| TYPE_CODE | CN   |
| TYPE_CODE | CN   |
| TYPE_CODE | CO   |
| TYPE_CODE | CP   |
| TYPE_CODE | CR   |
| TYPE_CODE | CR   |
| TYPE_CODE | CS   |
| TYPE_CODE | CT   |
| TYPE_CODE | CT   |
| TYPE_CODE | CU90 |
| TYPE_CODE | D    |
| TYPE_CODE | D    |
| TYPE_CODE | DEEM |
| TYPE_CODE | DL   |

|           |      |
|-----------|------|
| TYPE_CODE | DN   |
| TYPE_CODE | DONE |
| TYPE_CODE | DS   |
| TYPE_CODE | DS   |
| TYPE_CODE | DS   |
| TYPE_CODE | DS   |
| TYPE_CODE | DS   |
| TYPE_CODE | DU   |
| TYPE_CODE | EN   |
| TYPE_CODE | EP   |
| TYPE_CODE | EP   |
| TYPE_CODE | EP   |
| TYPE_CODE | EX   |
| TYPE_CODE | F    |
| TYPE_CODE | FA   |
| TYPE_CODE | FB   |
| TYPE_CODE | FC   |
| TYPE_CODE | FC   |
| TYPE_CODE | FC   |
| TYPE_CODE | FC   |
| TYPE_CODE | FD   |
| TYPE_CODE | FE   |

|           |      |
|-----------|------|
| TYPE_CODE | FI   |
| TYPE_CODE | FV   |
| TYPE_CODE | GA   |
| TYPE_CODE | GC   |
| TYPE_CODE | GR   |
| TYPE_CODE | HA   |
| TYPE_CODE | HE   |
| TYPE_CODE | HR   |
| TYPE_CODE | HR   |
| TYPE_CODE | HU   |
| TYPE_CODE | IN   |
| TYPE_CODE | IN   |
| TYPE_CODE | IOC  |
| TYPE_CODE | IR   |
| TYPE_CODE | LC   |
| TYPE_CODE | LC   |
| TYPE_CODE | LC   |
| TYPE_CODE | LD   |
| TYPE_CODE | LD   |
| TYPE_CODE | LR   |
| TYPE_CODE | LSLR |

|           |      |
|-----------|------|
| TYPE_CODE | MD   |
| TYPE_CODE | MD   |
| TYPE_CODE | MIF  |
| TYPE_CODE | MN   |
| TYPE_CODE | MN   |
| TYPE_CODE | MOR  |
| TYPE_CODE | MPLS |
| TYPE_CODE | MR   |
| TYPE_CODE | MR   |
| TYPE_CODE | MR   |
| TYPE_CODE | MR   |
| TYPE_CODE | MS   |
| TYPE_CODE | MSA  |
| TYPE_CODE | NA   |
| TYPE_CODE | NA   |
| TYPE_CODE | ND   |
| TYPE_CODE | NE   |
| TYPE_CODE | NF   |
| TYPE_CODE | NF   |
| TYPE_CODE | NP   |

|           |      |
|-----------|------|
| TYPE_CODE | NR   |
| TYPE_CODE | NRD  |
| TYPE_CODE | NS   |
| TYPE_CODE | NT   |
| TYPE_CODE | OC   |
| TYPE_CODE | OR   |
| TYPE_CODE | OT   |
| TYPE_CODE | OT   |
| TYPE_CODE | OTDE |
| TYPE_CODE | OTIN |
| TYPE_CODE | P    |
| TYPE_CODE | P    |
| TYPE_CODE | PB90 |
| TYPE_CODE | PC   |
| TYPE_CODE | PC   |
| TYPE_CODE | PC   |
| TYPE_CODE | PC   |
| TYPE_CODE | PE   |
| TYPE_CODE | PO   |
| TYPE_CODE | PP   |
| TYPE_CODE | PR   |
| TYPE_CODE | QT   |

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|-----------|----|
| TYPE_CODE | R  |
| TYPE_CODE | R  |
| TYPE_CODE | R  |
| TYPE_CODE | RA |
| TYPE_CODE | RC |
| TYPE_CODE | RC |
| TYPE_CODE | RE |
| TYPE_CODE | RF |
| TYPE_CODE | RG |
| TYPE_CODE | RG |
| TYPE_CODE | RI |
| TYPE_CODE | RI |
| TYPE_CODE | RJ |
| TYPE_CODE | RL |
| TYPE_CODE | RL |
| TYPE_CODE | RL |
| TYPE_CODE | RP |
| TYPE_CODE | RP |
| TYPE_CODE | RS |
| TYPE_CODE | RS |
| TYPE_CODE | RT |
| TYPE_CODE | RT |
| TYPE_CODE | RU |

|           |     |
|-----------|-----|
| TYPE_CODE | RW  |
| TYPE_CODE | RW  |
| TYPE_CODE | S   |
| TYPE_CODE | SA  |
| TYPE_CODE | SA  |
| TYPE_CODE | SB  |
| TYPE_CODE | SD  |
| TYPE_CODE | SD  |
| TYPE_CODE | SHD |
| TYPE_CODE | SL  |
| TYPE_CODE | SP  |
| TYPE_CODE | SP  |
| TYPE_CODE | SP  |
| TYPE_CODE | SR  |
| TYPE_CODE | SR  |
| TYPE_CODE | SR  |
| TYPE_CODE | SR  |
| TYPE_CODE | SR  |
| TYPE_CODE | SS  |
| TYPE_CODE | ST  |
| TYPE_CODE | ST  |
| TYPE_CODE | ST  |

|           |      |
|-----------|------|
| TYPE_CODE | ST   |
| TYPE_CODE | STDE |
| TYPE_CODE | STIN |
| TYPE_CODE | SV   |
| TYPE_CODE | T    |
| TYPE_CODE | TA   |
| TYPE_CODE | TO   |
| TYPE_CODE | TP   |
| TYPE_CODE | TR   |
| TYPE_CODE | TR   |
| TYPE_CODE | TW   |
| TYPE_CODE | TW   |
| TYPE_CODE | TW   |
| TYPE_CODE | UA   |
| TYPE_CODE | UP   |
| TYPE_CODE | UP   |
| TYPE_CODE | UP   |
| TYPE_CODE | V    |
| TYPE_CODE | V    |
| TYPE_CODE | V    |
| TYPE_CODE | VA   |
| TYPE_CODE | VA   |
| TYPE_CODE | VI   |
| TYPE_CODE | W    |
| TYPE_CODE | WA   |

|           |       |
|-----------|-------|
| TYPE_CODE | WD    |
| TYPE_CODE | WD    |
| TYPE_CODE | WH    |
| TYPE_CODE | WK    |
| TYPE_CODE | WQ    |
| TYPE_CODE | WQPS  |
| TYPE_CODE | WS    |
| TYPE_CODE | WS    |
| TYPE_CODE | WS    |
| TYPE_CODE | X     |
| TYPE_CODE | YR    |
| TYPE_CODE | Z     |
| UOM_CODE  | %LUM  |
| UOM_CODE  | %LUM  |
| UOM_CODE  | %LUM  |
| UOM_CODE  | %LUM  |
| UOM_CODE  | %PUR  |
| UOM_CODE  | %PUR  |
| UOM_CODE  | %PUR  |
| UOM_CODE  | %PUR  |
| UOM_CODE  | ADMIU |
| UOM_CODE  | ADMIU |
| UOM_CODE  | ADMIU |
| UOM_CODE  | ADMIU |
| UOM_CODE  | AGGR  |

|          |           |
|----------|-----------|
| UOM_CODE | AGGR      |
| UOM_CODE | AGGR      |
| UOM_CODE | AGGR      |
| UOM_CODE | C         |
| UOM_CODE | C         |
| UOM_CODE | C         |
| UOM_CODE | C         |
| UOM_CODE | CM-1      |
| UOM_CODE | CM-1      |
| UOM_CODE | CM-1      |
| UOM_CODE | CM-1      |
| UOM_CODE | COL/100ML |
| UOM_CODE | COUNT     |
| UOM_CODE | COUNT     |
| UOM_CODE | COUNT     |
| UOM_CODE | COUNT/ML  |
| UOM_CODE | COUNT/ML  |
| UOM_CODE | COUNT/ML  |
| UOM_CODE | CT        |
| UOM_CODE | CT        |
| UOM_CODE | CT        |
| UOM_CODE | CT        |
| UOM_CODE | CU        |
| UOM_CODE | CU        |
| UOM_CODE | CU        |
| UOM_CODE | CU        |

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| UOM_CODE | F       |
| UOM_CODE | F       |
| UOM_CODE | F       |
| UOM_CODE | F       |
| UOM_CODE | FTU     |
| UOM_CODE | FTU     |
| UOM_CODE | FTU     |
| UOM_CODE | FTU     |
| UOM_CODE | GPD     |
| UOM_CODE | L/MG-CM |
| UOM_CODE | L/MG-CM |
| UOM_CODE | L/MG-CM |
| UOM_CODE | L/MG-CM |
| UOM_CODE | L/MG-M  |
| UOM_CODE | L/MG-M  |
| UOM_CODE | L/MG-M  |
| UOM_CODE | L/MG-M  |
| UOM_CODE | LANG    |
| UOM_CODE | LANG    |
| UOM_CODE | LANG    |
| UOM_CODE | LANG    |
| UOM_CODE | LBS/CFT |
| UOM_CODE | LBS/CFT |
| UOM_CODE | LBS/CFT |
| UOM_CODE | LBS/CFT |
| UOM_CODE | LBS/GAL |

|          |         |
|----------|---------|
| UOM_CODE | LBS/GAL |
| UOM_CODE | LBS/GAL |
| UOM_CODE | LBS/GAL |
| UOM_CODE | MFL     |
| UOM_CODE | MFL     |
| UOM_CODE | MFL     |
| UOM_CODE | MFL     |
| UOM_CODE | MG/L    |
| UOM_CODE | MG/L    |
| UOM_CODE | MG/L    |
| UOM_CODE | MG/L    |
| UOM_CODE | MGD     |
| UOM_CODE | MREM    |
| UOM_CODE | MREM    |
| UOM_CODE | MREM    |
| UOM_CODE | MREM    |
| UOM_CODE | MREMY   |
| UOM_CODE | MREMY   |
| UOM_CODE | MREMY   |
| UOM_CODE | MREMY   |
| UOM_CODE | NG/L    |
| UOM_CODE | NG/L    |
| UOM_CODE | NG/L    |
| UOM_CODE | NG/L    |
| UOM_CODE | NM      |
| UOM_CODE | NM      |

|          |        |
|----------|--------|
| UOM_CODE | NM     |
| UOM_CODE | NM     |
| UOM_CODE | NTU    |
| UOM_CODE | NTU    |
| UOM_CODE | NTU    |
| UOM_CODE | NTU    |
| UOM_CODE | OBSVNS |
| UOM_CODE | OBSVNS |
| UOM_CODE | OBSVNS |
| UOM_CODE | OBSVNS |
| UOM_CODE | PCI/L  |
| UOM_CODE | PCI/L  |
| UOM_CODE | PCI/L  |
| UOM_CODE | PCI/L  |
| UOM_CODE | PH     |
| UOM_CODE | PH     |
| UOM_CODE | PH     |
| UOM_CODE | PH     |
| UOM_CODE | RATIO  |
| UOM_CODE | RATIO  |
| UOM_CODE | RATIO  |
| UOM_CODE | RATIO  |
| UOM_CODE | SU     |
| UOM_CODE | SU     |
| UOM_CODE | SU     |
| UOM_CODE | SU     |

|          |         |
|----------|---------|
| UOM_CODE | TON     |
| UOM_CODE | TON     |
| UOM_CODE | TON     |
| UOM_CODE | TON     |
| UOM_CODE | UG/L    |
| UOM_CODE | UG/L    |
| UOM_CODE | UG/L    |
| UOM_CODE | UG/L    |
| UOM_CODE | UMHO/CM |
| UOM_CODE | UMHO/CM |
| UOM_CODE | UMHO/CM |
| UOM_CODE | UMHO/CM |
| UOM_CODE | UNITS   |
| UOM_CODE | UNITS   |
| UOM_CODE | UNITS   |

|                               |     |
|-------------------------------|-----|
| USER_ASSIGNED_SSMPA_INDICATOR | N   |
| USER_ASSIGNED_SSMPA_INDICATOR | Y   |
| WATER_QUANTITY_MEASURE_UNIT   | GAL |
| WATER_QUANTITY_MEASURE_UNIT   | GPD |
| WATER_QUANTITY_MEASURE_UNIT   | GPM |
| WATER_TYPE_CODE               | GU  |
| WATER_TYPE_CODE               | GU  |
| WATER_TYPE_CODE               | GU  |
| WATER_TYPE_CODE               | GW  |
| WATER_TYPE_CODE               | GW  |

|                           |      |
|---------------------------|------|
| WATER_TYPE_CODE           | GW   |
| WATER_TYPE_CODE           | SW   |
| WATER_TYPE_CODE           | SW   |
| WATER_TYPE_CODE           | SW   |
| WS_FEDTYPE_CODE           | C    |
| WS_FEDTYPE_CODE           | CN   |
| WS_FEDTYPE_CODE           | CNC  |
| WS_FEDTYPE_CODE           | CNN  |
| WS_FEDTYPE_CODE           | NC   |
| WS_FEDTYPE_CODE           | NN   |
| WS_FEDTYPE_CODE           | NP   |
| WS_FEDTYPE_CODE           | NTNC |
| WS_PRIME_SOURCE_TYPE_CODE | AGU  |
| WS_PRIME_SOURCE_TYPE_CODE | AWG  |
| WS_PRIME_SOURCE_TYPE_CODE | AWS  |
| WS_PRIME_SOURCE_TYPE_CODE | GU   |
| WS_PRIME_SOURCE_TYPE_CODE | GUP  |
| WS_PRIME_SOURCE_TYPE_CODE | GW   |
| WS_PRIME_SOURCE_TYPE_CODE | GWP  |
| WS_PRIME_SOURCE_TYPE_CODE | PSH  |
| WS_PRIME_SOURCE_TYPE_CODE | SPH  |
| WS_PRIME_SOURCE_TYPE_CODE | SSH  |
| WS_PRIME_SOURCE_TYPE_CODE | SW   |
| WS_PRIME_SOURCE_TYPE_CODE | SWP  |
| WS_STATUS_CODE            | A    |

|                        |   |
|------------------------|---|
| WS_STATUS_CODE         | I |
| WS_STATUS_CODE         | M |
| WS_STATUS_CODE         | P |
| WSF_TINWSF_STATUS_CODE | A |
| WSF_TINWSF_STATUS_CODE | I |
| WSF_TINWSF_STATUS_CODE | P |

**Code Description**

Insert sample new to SDWIS/FED

Modify sample already existing in SDWIS/FED

Active

Active

Active

Active

Active

Active

Inactive

Inactive

Inactive

Inactive

Inactive

Inactive

Active

Active refers to a water system that is producing water on a regular basis (obtaining, treating, pumping, storing, or distributing).

Active refers to a sampling point where sampling is occurring on a regular basis.

Active

Active

Active refers to a sampling point where sampling is occurring on a regular basis.

Active refers to a water system that is producing water on a regular basis (obtaining, treating, pumping, storing, or distributing).

Deleted

Deleted

Inactive

Inactive refers to a water system that is not an Active water system. Such systems have discontinued operation. A water system that has closed permanently is an obvious example of a system that would be an Inactive system.

A water system that has closed temporarily, but for a substantial period of time, could be designated as Inactive by the State, but not necessarily so. This decision depends upon State specific policy regarding such systems.

Inactive sampling point. Refers to a sampling point that has discontinued operation or has closed temporarily, but for a substantial period of time. This decision depends upon State specific policy regarding such systems.

Inactive

Inactive

Inactive sampling point. Refers to a sampling point that has discontinued operation or has closed temporarily, but for a substantial period of time. This decision depends upon State specific policy regarding such systems.

Inactive refers to a water system that is not an Active water system. Such systems have discontinued operation. A water system that has closed permanently is an obvious example of a system that would be an Inactive system.

A water system that has closed temporarily, but for a substantial period of time, could be designated as Inactive by the State, but not necessarily so. This decision depends upon State specific policy regarding such systems.

Merged refers to a water system that has been merged with another water system.

Merged refers to a water system that has been merged with another water system.

Proposed

Refers to a proposed sampling point.

Proposed refers to a water system that is considered a potential future water system to be regulated.

Proposed

Proposed

Refers to a proposed sampling point.

Proposed refers to a water system that is considered a potential future water system to be regulated.

Percent of luminance--(for measuring color)

Percent of purity--(for measuring color)

American Dye Manufacturers Institute units -- (for measuring color)

Aggressive Index (for Corrosivity)

Degrees Celsius

Total absorbance for ultraviolet light (a disinfectant)

Colonies per 100/ML

Contact Time (a disinfectant)

Color Units (for color)

Degrees Fahrenheit

Flavor Threshold Units (FTU) (for measuring Taste and Odor)

Liter per Milligram-Centimeter

Liter per Milligram-Meter

Langelier Index (for measuring Corrosivity)

Pounds per cubic foot (for measuring density)

Pounds per gallon (for measuring density)

Millions of fibers per liter (MFL) (for measuring asbestos)

Milligrams per liter; AKA Parts Per Million (ppm). Also a measure of disinfectant concentration.

Millirems

Millirems per year

Nanograms per liter; AKA Parts per trillion (ppt)

Nanometers -- to measure color wave length

Nephelometric Turbidity Units

Observations/field at 100 power

Picocuries per liter

pH units (Parts Hydrogen - pH (0 - 14))

Ratio

Standard Units (for Color)

Threshold Odor Number (for odor)

Micrograms per liter; AKA Parts per Billion (ppb)

Measurement unit for measuring Conductivity

Group Contaminant

Inorganic Chemical

Microbiological Organism

Organic Chemical

Other

Radionuclide

Rule based

Water Quality

100 milliliters

10 milliliters

1 milliliter

300 milliliters

400 milliliters

500 milliliters

5 milliliters

Sample Volume

Slide

Emergency Utilization

Emergency Utilization

Emergency Utilization

Interim (eg. Peak) Utilization

Interim (eg. Peak) Utilization

Interim (eg. Peak) Utilization

Other Utilization

Other Utilization

Other Utilization

Permanent Utilization

Permanent Utilization

Permanent Utilization

Seasonal Utilization

Seasonal Utilization

Seasonal Utilization

Every 10 years

Every 18 Months

one time

Every 2 Months

Every 2 Weeks

Every 2 years

Every 3 Years

every 4 Hours

Every 4 Years

Every 5 years

every 6 Months

Every 6 years

Every 7 years

Every 8 years

Every 9 Years

Daily

Hourly

Monthly

Not Applicable - No Mon

Quarterly

Weekly

Yearly

Locational Running Annual Average

Monitoring Period Average

Running Annual Average

Schedule Arithmetic Mean

First and last dates of the calendar month for the monitoring period.

First and last dates of monitoring period.

Next Monitoring period begin and end dates.

First and last dates of the calendar quarter for the monitoring period.

Sample Schedule begin and end dates.

Same as State Period dates.

Approved

Denied

Determined

Not Required

Received

Requested

Resubmitted

Required

Reviewed

Under Review

Feet

Inches

MCL violation type - An MCL violation means a contaminant has been detected above maximum contaminant level consistently in drinking water. MCL is the highest level of contamination that the U.S. Environmental Protection Agency (EPA) allows in drinking water. MCLs ensure that drinking water does not pose a short-term or long-term health risk.

Monitoring & Reporting violation type - A MON violation is a violation of a monitoring requirement or a reporting requirement associated with the monitoring. A monitoring violation occurs when a public water system owner does not collect a required sample. A reporting violation occurs when a public water system owner does not report the result(s) to the state from a sample that was collected. When a public water system's owner does not collect a required sample, the violation is often referred to as a monitoring and reporting violation.

Public Notice - A PN violation occurs when a public water system owner does not notify the public about another violation in a timely or appropriate fashion.

Reporting - A RPT violation occurs when public water system owners fail to report certain information. The RPT category does not include the failure to report analytical results, which falls under the MON category.

Sanitary Survey - An SS violation occurs when a public water system owner does not complete a sanitary survey by a required date.

Treatment Technique - A TT violation occurs when a public water system owner fails to apply a prescribed treatment technique by the allotted time. Actions that are classified as treatment techniques are broad. Examples of TT violations include: failure to employ a certified operator, inadequate removal of organic materials from raw water.

Variance/Exemption - A V/E violation is issued when a public water system owner has been granted a variance or an exemption with a schedule of activities and the PWS owner fails to carry out one or more of the scheduled activities on time.

No

Yes

A close parenthesis immediately follows the related monitoring condition, when sequentially processing all monitoring conditions that qualify a monitoring requirement.

DATE

NUMERIC

CHARACTER

No, indicating the Standard Method Code is not a sample collection method.

Yes, indicating the Standard Method Code is a sample collection method.

No means sample taken for other than compliance purposes (e.g. Lab Performance)

No means sample taken for other than compliance purposes (e.g. Lab Performance)

Yes means for Compliance Purposes

Yes means for Compliance Purposes

Final

Proposed

Superceded

No

Yes

Direct

Direct - a direct physical connection between two water system facilities.

Indirect

Indirect - an indirect connection between two water system facilities (eg. water is trucked from one water system facility to another).

Approved

Denied

Determined

Not Required

Received

Requested

Resubmitted

Required

Reviewed

Under Review

May have a contaminant code reported to EPA, but is not required. If the violation type is associated to specific analytes, the list of optional analytes is restricted to those assigned. If none is associated, there is no restriction.

Must not have a contaminant code reported to EPA.

Must have a contaminant code reported to EPA. If the violation type is associated to specific analytes, the list is restricted to one of those assigned. If none are assigned there is no restriction to the specific analyte that must be reported.

95th percentile

Average

Maximum

Minimum

Reliably and Consistently Below the MCL - a level that supercedes a Trigger level - recorded as an Analyte Level, for a site and analyte that have been determined to be reliably and consistently below the MCL.

Screening level - a level above which an analyte used as a screen triggers either a different frequency of monitoring for that analyte or monitoring for a different analyte.

Colony Forming Units per milliliter

using Membrane Filter Method

Cysts, calculated (for Giardia lamblia)

Cysts, observed (for Giardia Lamblia)

Most Probable Number per 100ml

Observations (for measuring other organisms such as Protozoa, Algae, Nematodes, Rotifers, Crustaceans, Insects).

Oocysts, calculated (for Cryptosporidium)

Oocysts, observed (for Cryptosporidium)

Plaque forming units per 100ml

using Multiple Tube Method

100 gallons

100 liters

100 milliliters

10 milliliters

1 milliliter

400 gallons

400 milliliters

500 milliliters

5 milliliters

Field at 100 Power (used in conjunction with measuring numbers of Observations)

Gallons

Liters

Milliliters

Sample Volume

Slide

No association

Analyte Group

Analyte

General Samples

Lead and Copper

Total Coliform

Headquarters

Headquarters

Headquarters

Region

Region

Region

State

State

State

Groundwater UDI Surfacewater

Groundwater UDI Surfacewater

Purchased Groundwater UDI Surface water

Purchased Groundwater UDI Surface water

Ground water

Ground water

Purchased ground water

Purchased ground water

Surface water

Surface water

Purchased surface water

Purchased surface water

Milestone generated ID

system generated

System generated or user specified Treatment ID

User specified milestone

User specified variance/exemption

Variance/Exemption generated ID

Current

Current

Historical

Historical

No, indicating the Water System has more than the minimum data valued in TINWSYS.

Yes, indicating the Water System has only the minimum data valued in TINWSYS.

Community water system

Community water system

Non-community transient water system

Non-community transient water system

Non-public water system

Non-public water system

Non-community non-transient water system

Non-community non-transient water system

No

Yes

Groundwater UDI Surfacewater

Purchased Groundwater UDI Surface water

Ground water

Purchased ground water

Surface water

Purchased surface water

Potential

Rejected

Taken

Headquarters

Region

State

Accepted. The sample analytical result met the established QA acceptance criteria.

Accepted. The sample analytical result met the established QA acceptance criteria.

Preliminary-- (or provisional) the sample result has been reported to a state agency informally (e.g. telephone report of Bacti positive result).

States have expressed requirements to not forward a preliminary result to EPA until the result is validated by the lab and state regulatory agency. Note that telephone reporting to the EPA regional offices would continue as per current practice.

Preliminary-- (or provisional) the sample result has been reported to a state agency informally (e.g. telephone report of Bacti positive result).

States have expressed requirements to not forward a preliminary result to EPA until the result is validated by the lab and state regulatory agency. Note that telephone reporting to the EPA regional offices would continue as per current practice.

Rejected. The sample analytical result did not meet the EPA QA acceptance criteria.

Rejected. The sample analytical result did not meet the EPA QA acceptance criteria.

Validated. The sample analytical result is validated by the primacy agent. Validation means that the sample analytical result meets the established data quality acceptance criteria. In addition, the Water System received, evaluated, and accepted the sample analytical result and approved the result as valid data for use by the state or federal agencies.

Validated. The sample analytical result is validated by the primacy agent. Validation means that the sample analytical result meets the established data quality acceptance criteria. In addition, the Water System received, evaluated, and accepted the sample analytical result and approved the result as valid data for use by the state or federal agencies.

Instrument Failure

Lab not certified

Lab Error

Other

Requestor Cancelled

Water System rejected the sample analytical result.

numeric

numeric

text

text

Approved

Denied

Determined

Not Required

Received

Requested

Resubmitted

Required

Reviewed

Under Review

Approved

Denied

Determined

Not Required

Received

Requested

Resubmitted

Required

Reviewed

Under Review

Distribution System

Financial

Finished Water Storage

Monitoring and Requirements (M&R)/Data Verification

Operator Compliance with State Requirements

Other

Pump/Pumping Facility & Control

Security

System Management & Operation

Source

Treatment

Unknown

Minor

None

Recommendation made

Significant

Distribution System

Financial

Finished Water Storage

Monitoring and Requirements (M&R)/Data Verification

Operator Compliance with State Requirements

Other

Pump/Pumping Facility & Control

Security

System Management & Operation

Source

Treatment

Unknown

No

Yes

Minor

Recommendation made

Significant

ALLOW INDIVIDUAL VALUE DELETE

CASCADE DELETE

DISALLOW DELETE

= No - no deviation exists

= Yes - deviation exists

Accepted into SDWIS/FED - the status of a successfully executed instance of Migration to SDWIS/FED: Sampling (batch run) after the user has selected the record that represents the instance/batch run in the Post SDWIS/FED Batch Selection List and pressed the Accept pushbutton. (Only batch runs of status P, that is, those that have successfully completed execution, are candidates for doing this.) By "accepting" the batch run record, the user indicates to SDWIS/STATE that the sample results that were included in the "accepted" batch run have been accepted by SDWIS/FED. This action sets the SDWIS/FED Status of those SDWIS/STATE sample results to A (Accepted).

that was set to P (pending) but has not subsequently been set to A (accepted) and has now automatically been set to D (dry run) as the result of a new instance/batch run of the execution of Migration to SDWIS/FED: Sampling. When the instance/batch run record is set to D, the DTF file that was created as a result of that batch run is deleted.

which remains F until the instance/batch run has successfully completed execution at which time it is reset to P (pending). If the instance/batch run terminates prior to completion, its status remains F (failed), thereby informing the user that the instance/batch run did not successfully complete execution. A failed batch run can be reexecuted.

Pending Acceptance - The status of a successfully completed instance of the execution of Migration to SDWIS/FED: Sampling (batch run). Only batch runs of status P, that is, those that have successfully completed execution, are candidates for indicating that the SDWIS/STATE Sample Results that were included in the batch run have been accepted by SDWIS/FED (selecting the record in the Post SDWIS/FED Batch Selection List and pressing the Accept pushbutton).

(Year Long) - Entered or calculated number of days operating equals 365.

(Long season, i.e., 180 days to 364 days) - Entered or calculated number of days operating is >179 and <365.

(0 to 59 days) - Entered or calculated number of days in operation is 0 to 59.

(Seasonal) - Entered or calculated number of days operating is >0 and <365.

(Short season, i.e., 60 days to 179 days) - Entered or calculated number of days operating is >59 or <180.

Approved

Denied

Determined

Not Required

Received

Requested

Resubmitted

Required

Reviewed

Under Review

Approved

Denied

Determined

Not Required

Received

Requested

Resubmitted

Required

Reviewed

Under Review

Approved

Denied

Determined

No - A filter backwash schematic is not required.

Not Required

Received

Requested

Resubmitted

Required

Reviewed

Under Review

Yes - A filter backwash schematic is required.

(For state-defined violation types)

The Compliance Period Begin and End Date should be reported to the SDWIS/FED for any violation using this violation type.

The Violation Period Begin Date should be reported to SDWIS/FED for any violation using this Violation Type.

Running Annual Average Period

The Violation Period Beign Date should be preported to SDWIS/FED for any violation using this Violation Type.

Acre Feet

Acre Feet

Acre Feet

Feet per Minute

Gallons

Gallons

Gallons

Gallons per Day

Gallons per Day

Gallons Per Day

Gallons per Minute

Gallons per Min

Gallons Per Min

Gallons per Minute per Foot

Gallons per Minute per Foot

Gallons Per Minute Per Foot

pounds (LB) per Square Feet

pounds (LB) per Square Feet

pounds (LB) Per Square Feet

pounds (LB) per Million Gallons

pounds (LB) per Million Gallons

pounds (LB) Per Million Gallons

Million Gallons per Day

Million Gallons per Day

Million Gallons Per Day

Million Gallons per Day per Square Feet

Million Gallons per Day per Square Feet

Million Gallons Per Day Per Square Feet

Million Gallons

Million Gallons

Million Gallons

Million Gallons per Minute

Million Gallons per Min

Million Gallons Per Min

Revolutions per Minute

Revolutions per Minute

Revolutions Per Minute

Day(s)

Month(s)

Week(s)

Year(s)

Dynamic

Jurisdictional

Private

Static

Minimum

No deficiencies

Recommendation

Significant

adequate

Adequate

Adequate

available

Available

average

Average

Average

Available

insufficient

Insufficient

Insufficient

no

not available

Not Available

Not Available

poor

Perfect

perfect

Perfect

superior

Superior

Superior

unknown

Unknown

Unknown

yes

No

Yes

At Source

flushed

first draw

lead service line

single family > 1982

single family > 1982

multiple family > 1982

multiple family > 1982

single family < 1983

single family < 1983

Non Tier

Non Tier

Single family structures that contain copper pipes with lead solder installed before 1983.

Single family structures that contain copper pipes with lead solder installed before 1983.

CU<83 Non-Res

CU<83 Non-Res

Multiple family structures that contain copper pipes with lead solder installed after 1982.

Multiple family structures that contain copper pipes with lead solder installed after 1982.

CU>82 Non-Res

CU>82 Non-Res

Single family structures that contain copper pipes with lead solder installed after 1982.

Single family structures that contain copper pipes with lead solder installed after 1982.

Multiple family structures served by a lead service line.

Multiple family structures served by a lead service line.

LSL Non-Res

LSL Non-Res

Single family structures served by a lead service line.

Single family structures served by a lead service line.

Non-Tier, SFR

Non-Tier, SFR

Non-Tier, Non-Res

Non-Tier, Non-Res

Non-Tier, MFR

Non-Tier, MFR

Multiple family structures containing lead pipes.

Multiple family structures containing lead pipes.

Pb Pipe Non-Res

Pb Pipe Non-Res

Single family structures containing lead pipes.

Single family structures containing lead pipes.

The lab reported the analytical result was less than the METHOD DETECTION LIMIT.

The lab reported the analytical result was less than the MINIMUM REPORTING LEVEL.

The result is "less than" the Lab Reporting Limit or "less than" the Regulatory Minimum Reporting Limit.

No - Level Compliance not met

Yes - Level Compliance met

Colony Forming Units per milliliter

using Membrane Filter Method

Cysts, calculated (for Giardia lamblia)

Cysts, observed (for Giardia Lamblia)

Most Probable Number per 100ml

Observations (for measuring other organisms such as Protozoa, Algae, Nematodes, Rotifers, Crustaceans, Insects).

Oocysts, calculated (for Cryptosporidium)

Oocysts, observed (for Cryptosporidium)

Plaque forming units per 100ml

using Multiple Tube Method

100 gallons

100 liters

100 milliliters

10 milliliters

1 milliliter

400 gallons

400 milliliters

500 milliliters

5 milliliters

Field at 100 Power (used in conjunction with measuring numbers of Observations)

Gallons

Liters

Milliliters

Sample Volume

Slide

Microbes absent

Microbes present

Monitoring Period Average

Monitoring Period Average

Running Annual Average

Running Annual Average

Percent of luminance--(for measuring color)

Percent of purity--(for measuring color)

American Dye Manufacturers Institute units -- (for measuring color)

Aggressive Index (for Corrosivity)

Degrees Celsius

Total absorbance for ultraviolet light (a disinfectant)

Colonies per 100/ML

Contact Time (a disinfectant)

Color Units (for color)

Degrees Fahrenheit

Flavor Threshold Units (FTU) (for measuring Taste and Odor)

Liter per Milligram-Centimeter

Liter per Milligram-Meter

Langelier Index (for measuring Corrosivity)

Pounds per cubic foot (for measuring density)

Pounds per gallon (for measuring density)

Millions of fibers per liter (MFL) (for measuring asbestos)

Milligrams per liter; AKA Parts Per Million (ppm). Also a measure of disinfectant concentration.

Millirems

Millirems per year

Nanograms per liter; AKA Parts per trillion (ppt)

Nanometers -- to measure color wave length

Nephelometric Turbidity Units

Observations/field at 100 power

Picocuries per liter

pH units (Parts Hydrogen - pH (0 - 14))

Ratio

Standard Units (for Color)

Threshold Odor Number (for odor)

Micrograms per liter; AKA Parts per Billion (ppb)

Measurement unit for measuring Conductivity

No

Yes

Maximum Residual Disinfectant Level Goal

Maximum Residual Disinfectant Level

This is the minimum or maximum acceptable range of a particular chemical, e.g. minimum chlorine residual.  
SWTR

Practical Quantitative Level - Nationally established measuring level that represents the lowest level laboratories can consistently and reliably resolve for a given analyte.

Source: SBS JAD

Regulated Minimum Detection Limit -- the limit established by a Rule for an analyte.

Acre Feet

Acre Feet

Acre Feet

Cubic Centimeters

Cubic Centimeters

Cubic Centimeters

Cubic Feet

Cubic Feet

Cubic Feet

Feet

Feet

Feet

Gallons

Gallons

Gallons

Hours

Hours

Hours

Inches

Inches

Inches

Miles

Miles

Miles

Minutes

Minutes

Minutes

Mg\*Min/L

Mg\*Min/L

Mg\*Min/L

Seconds

Seconds

Seconds

Yards

Yards

Yards

Metered

Metered and Unmetered

Unmetered

Unknown

No

Yes

1 liter

100 milliliters

300 milliliters

400 milliliters

500 milliliters

Daily

Hourly

Monthly

Quarterly

Weekly

Yearly

Every 10 years

Every 18 months

one time

Every 2 Months

Every 2 Weeks

Every 2 years

Every 3 years

Every 4 hours

Every 4 years

Every 5 years

Every 6 months

Every 6 years

Every 7 years

Every 8 years

Every 9 years

1 Day

1 Hour

Monthly

Quarterly

Weekly

Yearly

Confirmation - Sample taken to confirm a previous sample analytical result. The sample is taken at the same location as the earlier sample. This is sometimes known as a "check sample".

Other

Re-analysis of sample for same or different analyte.

Repeat or Check - Sample collected following an exceedance in routine a sample.

Routine - A regularly scheduled sample which is collected to satisfy a monitoring requirement.

Special - Sample collected for purposes other than compliance determination or to satisfy a monitoring requirement.

Temporary Routine

Monitoring assessment not yet determined - Sample schedule has never been assessed by the Sample Schedule Monitoring Assessment Process. This will be the value for newly created Sample Schedules and all Sample Schedules prior to the first time CDS Setup is run.

Schedule has been assessed and is a candidate for Increased/Decreased monitoring, but the user has elected for it not to show on future reports. If any circumstances change that trigger reassessment, (i.e. modified results, sample schedules, or monitoring periods) the schedule will be reassessed the next time that CDS Setup is run.

Decreased - Sample Schedule was evaluated and was determined to be a candidate for decreased monitoring with an unspecified frequency.

Decrease to every 3 years - Sample schedule was evaluated and was determined to be a candidate to be decreased to a once every 3 years monitoring frequency.

Decrease to every 6 years - Sample schedule was evaluated and was determined to be a candidate to be decreased to a once every 6 years monitoring frequency.

Decrease to every 9 years - Sample schedule was evaluated and was determined to be a candidate to be decreased to a once every 9 years monitoring frequency.

Increased - Sample Schedule was evaluated and was determined to be a candidate for increased monitoring.

Sample Schedule cannot be assessed because no RCB, TRL, MCL and/or ACL is defined for the analyte referenced by the Sample Schedule (through Monitoring Requirement).

Sample Schedule was evaluated and was determined to be a candidate to switch from indicator monitoring to principal contaminant monitoring.

Same - Sample Schedule has been evaluated and does not qualify as a candidate for either increased or decreased monitoring

the Schedule's Monitoring Assessment Flag with X, the schedule will not be reassessed when CDS Setup executes.

Every 10 years

one time

Every 2 years

Every 3 Years

every 4 Hours

Every 4 Years

Every 5 years

every 6 Months

Every 6 years

Every 7 years

Every 8 years

Every 9 Years

Daily

Hourly

Monthly

Not Applicable - No Mon

Quarterly

Weekly

Yearly

Monitoring Period Average

Running Annual Average

No - M&R compliance not met resulting in a Major violation

No - M&R compliance not met resulting in a Minor violation

Yes - M&R compliance was met

Bulk

Bottled

Retail

Vended

Treatment generated ID

Variance/Exemption generated ID

Implies that the source of water (or surface source intake) is not located on a defined river reach, but instead, is located within the area drained by the river reach.

Implies that a surface source intake is located on a defined river reach.

An open parenthesis immediately preceeds the related monitoring condition, when sequentially processing all monitoring conditions that qualify a monitoring requirement.

Federal Government

Federal Government

Local Government

Local Government

Mixed Public/Private

Mixed Public/Private

Native American

Native American

Private

Private

State Government

State Government

Microbes absent

Microbes present

No

No

Yes

Yes

No

No

Yes

Yes

No

Yes

After

Before

During

No - Each filter was not monitored continuously

Yes - Each filter was monitored continuously

No - Each filter was not recorded every 15 minutes

Yes - Each filter was recorded every 15 minutes

No - there was no failure of the continuously monitoring equipment.

Yes - there was a failure of the continuously monitoring equipment.

No - IFT level was not greater than 1.0 NTU in two consecutive measurements.

Yes - IFT level was greater than 1.0 NTU in two consecutive measurements.

hours.

hours.

No - IFT level was not greater than 1.0 NTU in two consecutive measurements in three consecutive months.

Yes - IFT level was greater than 1.0 NTU in two consecutive measurements in three consecutive months.

No - IFT level was not greater than 2.0 NTU in two consecutive measurements in two consecutive months.

Yes - IFT level was greater than 2.0 NTU in two consecutive measurements in two consecutive months.

Northeast Quarter

Northwest Quarter

Southeast Quarter

Southwest Quarter

Northeast Quarter

Northwest Quarter

Southeast Quarter

Southwest Quarter

Northeast Quarter

Northwest Quarter

□

Southeast Quarter

Southwest Quarter

Northeast Quarter

□

Northwest Quarter

▯

Southeast Quarter

Southwest Quarter

The Rad result may apply to quarter 1, 2, 3, or 4. 0 is included since this is an optional field.

Serving fewer than 50,000; met action level

Serving greater than 50,000; met action level

Capacity Development Assessment

Compliance Assistance

Construction Inspection

Comprehensive Performace Evaluation (CPE)

Emergency assistance

Engineering determination/advice/plan/review

Formal Enforcement

Follow-up to Formal Enforcement

Informal Enforcement

Informal system inspection

Investigation (complaint/violation/etc.)

Laboratory certification

Laboratory inspection

Locational Data Collection

Lead Service Line Replacement

Needs survey

Operation and Maintenance

Other

Permit (qualification/review/compliance)

Public Hearing

Record Review

Regularly scheduled

Sanitary Hazards Investigation

Site Inspection

Sample collection

Sanitary Survey

Source Water Inspection

State Revolving Fund

Sanitary Survey Followup

Technical assistance (non-specific)

Training

Water Treatment Plant Site Visit

Variance/exemption related

Wellhead Protection Program

Water Quality Parameters

Watershed Evaluation

Cross Connection Inspection/Investigation

Invalid Sample Point

Breakage

Chlorine present

Confluent growth

Exceeded Holding Time

Sample Frozen

Excess headspace

Insufficient Sample Information

Invalid Sampling Protocol

Lab Accident

Leaked in transit

Turbid culture-no gas

Too numerous to count

Insufficient Volume

Equal to

Equal to

Greater than or equal to

Greater than or equal to

Greater than

Greater than

Less than or equal to

Less than or equal to

Less than

Less than

Not Equal

Not Equal

Related to a Schedule Group

Related to an individual Sample Schedule

Addition

Removal/Inactivation

Grains per Gallon

Pounds per Day

Pounds per Hour

Pounds per Million Gallons

Milligrams per Liter

Pico Curies per Liter

Micrograms per Liter

Downstream within 5 connections of original sample location

Near First Service Connection

At original sampling location

Other sampling location

Upstream within 5 connections of original sample location

Sample is not a replacement.

Sample is a replacement of another original sample.

System Administrator has explicitly indicated that the enforcement action(s) that may be linked to a violation of this type are not federally reportable.

System Administrator has indicated that the enforcement action(s) that may be linked to a violation of this type are federally reportable.

Field does not apply to state-owned violation types so should not be valued.

No -- Migration to SDWIS/FED should not create a transaction that reports the number of exceedences with the violation (as part of the D1 record).

Yes -- Migration to SDWIS/FED should create a transaction that reports the number of exceedences with the violation (as part of the D1 record).

Field does not apply to state-owned violation types so should not be valued.

No -- Migration to SDWIS/FED should not create a transaction that reports the number of missing samples with the violation (as part of the D1 record).

Yes -- Migration to SDWIS/FED should create a transaction that reports the number of missing samples with the violation (as part of the D1 record).

The user has explicitly set this flag to N (no) to indicate the packaged violaton should not be reported to FED.

The user has explicitly set this flag to Y (yes) to indicate the packaged violaton should be reported to FED.

Results Alert

Chlorite/Chlorine Dioxide Exceedence Check

D/DBP Compliance

Decreased Monitoring Assessment

Increased Monitoring Assessment

Lead & Copper Rule Compliance

MCL Compliance Check

Chem/Rad M&R Compliance

Public Notification Compliance

Schedule Activity Compliance

Sample Collection Interval Support

Site Visit Compliance

Surface Water Treatment Compliance

TCR Compliance

User Defined Summary Compliance

Compliance Officer

Data Entry

Enforcement Officer

Inventory

LB - Lab and authorizes access to the new Laboratory Component implemented in SDWIS/STATE 2.0.

System Administrator

Sampling Data Entry

Site Visit

Every 10 years

Every 18 months

one time

Every 2 Months

Every 2 Weeks

Every 2 years

Every 3 years

Every 4 hours

Every 4 years

Every 5 years

Every 6 months

Every 6 years

Every 7 years

Every 8 years

Every 9 years

1 Day

1 Hour

Monthly

Quarterly

Weekly

Yearly

One business day of notification

Within 24 hours

Two business days of notification

Within 72 hours of notification

Following month

Both

Confirmation - Sample taken to confirm a previous sample analytical result. The sample is taken at the same location as the earlier sample. This is sometimes known as a "check sample".

None

Other

Re-analysis of sample for same or different analyte.

Repeat or Check - Sample collected following an exceedance in routine a sample.

Repeat

Routine - A regularly scheduled sample which is collected to satisfy a monitoring requirement.

Routine

Special - Sample collected for purposes other than compliance determination or to satisfy a monitoring requirement.

Temporary Routine

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Minor deficiency(ies)

No deficiencies or recommendations

Recommendation(s) made

Significant deficiency(ies)

Not evaluated

Not Applicable

Distribution System

Financial

Finished Water Storage

Monitoring and Requirements (M&R)/Data Verification

Operator Compliance with State Requirements

Other

Pump/Pumping Facility & Control

Security

System Management & Operation

Source

Treatment

Unknown

Specification of which year within the State Assigned Collection Period to collect "for compliance" samples (year is specified as 0, 1, 2, 3, etc. to 9).

Accepted by SDWIS/FED - The sample analytical result or sample summary was included in a generated H1 file that was sent to SDWIS/FED; according to feedback from SDWIS/FED, the result has been accepted into SDWIS/FED.

DTF Created - the Sample Analytical Result or Sample Summary Result has been included in a generated H1 file. The status of the result relative to SDWIS/FED is unknown at this point.

Rejected by SDWIS/FED - - The sample analytical result or sample summary was included in a generated H1 file that was sent to SDWIS/FED; according to the error report from SDWIS/FED, the result has been rejected by SDWIS/FED.

Assessed

Not Secure

Secure

Unassessed

Batch run included CU90 sample summaries and summary results

Batch run included PB90 sample summaries and summary results

Batch run included UCM sample and sample results

Unknown

Unknown

Treated by Seller Including Filtration

Treated by Seller Including Filtration

Treated by Seller Including Filtration

Not Treated by Seller

Not Treated by Seller

Not Treated by Seller

Partially Treated by Seller

Partially Treated by Seller

Partially Treated by Seller

Treated by Seller Without Filtration

Treated by Seller Without Filtration

Treated by Seller Without Filtration

Minor

None

Recommendation made

Significant

95% of all samples during Monitoring Period should be within a desired level- for instance combined filter effluent turbidity level

Acute MRDL violation

Major

Minor

Single Sample Exceeds a Maximum Level - (for example, combined filter effluent turbidity level).

Non acute MRDL violation.

finished, treated

raw, untreated

Specification of which year within the State Assigned Collection Period to collect "for compliance" samples (year is specified as 0, 1, 2, 3, etc. to 9.

Completed

Denied

Granted

Potential

Proposed

Planned

Potential

Rejected

Taken

Under review

Validated

Interest expressed

Interest expressed

Completed, PWS in compliance

Completed, PWS in compliance

Application received

Application received

Completed

Deleted

State proposes to deny

State proposes to deny

Final

State proposes to grant

State proposes to grant

Hearing scheduled on proposal

Hearing scheduled on proposal

Hearing held on proposal

Hearing held on proposal

Compliance schedule prescribed

Compliance schedule prescribed

Hearing scheduled on compliance schedule

Hearing scheduled on compliance schedule

Potential

Proposed

Proposed

Hearing held on compliance schedule

Hearing held on compliance schedule

Additional information desired

Rejected

Additional information desired

Offered but rejected

Request granted

Request granted

Superseded

Request denied

Request denied

State sets monitoring requirements

State sets monitoring requirements

EPA sets monitoring requirements

Validated

EPA sets monitoring requirements

Notification given to public

Notification given to public

Other

Other

Notification given to EPA

Notification given to EPA

Pending deletion

Pending deletion

Advance notice

Draft

Final

Proposed

Always - A substitute result can always be used to satisfy the schedule even if a matching result also is used.

Never - A substitute result can never be used to satisfy the schedule even if no matching result exists.

Optionally - A substitute result can optionally be used to satisfy the schedule, i.e., when a matching result is not available.

Denied

Due

No, not completed.

Not required to be completed.

Received.

Requested.

Under Review

Yes, completed.

N - Compliance Officer has explicitly indicated that streamness should not be considered when the TCR schedule is evaluated by TCR NCD.

Y - Compliance Officer has indicated that Streamness must be considered when the TCR schedule is evaluated by TCR NCD -- (i.e. if repeat samples do not indicate streamness of upstream, downstream, and original site, TCR NCD will determine a candidate minor M&R violation.)

Centigrade

Fahrenheit

Confirmed

Presumptive

Action level - level that when exceeded requires a water supply to take a specific action. The level may not be indicative of a public health threat. For example, lead and copper action level.

Maximum contaminant level

Maximum contaminant level goal

Trigger Level - Level that when exceeded requires increased monitoring. Established by rule or regulation.

Unreasonable risk to health measure - Measure established in policy or guidance that reflects a level that is typically two times the Maximum Contaminant Level. The basis for URTH levels is a 70-year life span during which an individual consumes approximately two liters of water per day, the result of which is an anticipated carcinogenic risk.

No

Yes, pending further actions/review

Tier 1

Tier 2

Public notification of most serious health effects from acute contamination of microbials and nitrate. Notice must be delivered within twenty-four hours via electronic media or by hand.

Public notification of chronic health effects from MCL exceedance. Notice must be delivered within 30 days.

Public notification of potential health effects due to failure to monitor. Notice must be delivered within 30 days.

Public notification of most serious health effects from acute contamination of microbials and nitrate. Notice must be delivered within twenty-four hours via electronic media or by hand.

Public notification of chronic health effects from MCL exceedance. Notice must be delivered within 30 days.

Public notification of potential health effects due to failure to monitor. Notice must be delivered within 30 days.

Community water system

Non-community transient water system

Non-transient non-community water system

Public water system

Non-Transient (For example, industrial/agricultural, medical facility, school)

Other (For example, interstate carrier, water bottler)

Residential (For example, residential area, mobile home park, municipality)

Transient (For example, recreation area, highway rest area, hotel/motel)

above surface

at surface

below surface

Feet

Inches

Insert sample new to SDWIS/FED

Modify sample already existing in SDWIS/FED

No Treatment

No Treatment

No Treatment

Treated

Treated

Treated

Evaluate TCR Sample Schedule

Generate Federal Primary Source Code

Generate Derived Federal Type Code

Generate Derived Principal City Served Name

Generate Derived Principal County Served Name

Generate Derived Total Storage Capacity Measure

Other Package Type

TOC Precursor Package

Letter to PWS from state

Administrative hearing - PWS & state

Other state administrative procedure

Every 10 years

Every 18 Months

Explore alternate sources of water

one time

Explore regional system development

Financial aid obtained

Treatment system designed

Every 2 Months

Every 2 Weeks

Every 2 years

Treatment system approved

Treatment system built

Periodic monitoring required

Every 3 Years

every 4 Hours

Every 4 Years

Every 5 years

every 6 Months

Every 6 years

Every 7 years

Every 8 years

Water systems report, in summary fashion, the "90th percentile" value to the states for compliance determination. 90th% is calculated by rank-ordering all of the results from required samples, and reporting the concentration that represents the 90th %.

The 95th percentile value.

Every 9 Years

Administrative Contact - Identifies a legal entity as a contact of interest to the water system for potential notification of activities related to a specific water system. An example is identifying an individual that may receive copies of correspondence.

Administrative Contact - Identifies a legal entity as a contact of interest to the water system for potential notification of activities related to a specific water system. An example is identifying an individual that may receive copies of correspondence.

Applied at entry point

Avoiding filtration

Agricultural

Number of samples taken above the action level.

All

All

Applied at plant

Alaskan Remote Village

Alaskan Remote Village

Applied by seller

Authority

Batch Blank - Several types of blank samples are used for quality control of laboratory processes.

Borough

Total Number of Disinfectant Residual Measurements  
below 0.2 mg/L (count).

Combined

Corrosion control study completed

Corrosion control study required

Congress District

Count of Check samples taken

Commission

Company

Commercial

County

Continuous - A reading from an on-site analyzer collected for water quality parameter measurements typically with SWTR compliance/turbidity.

County

Confirmation - Sample taken to confirm a previous sample analytical result. The sample is taken at the same location as the earlier sample. This is sometimes known as a "check sample".

Cooperative

Corporation

Total Number of Disinfectant Residual Measurements (count).

Census Tract

City

City

Copper 90th percentile action level exceedence

Standard Response used with Site Visits and Deficiencies

Deleted

System deemed optimized without Optimal Corrosion Control Treatment

Daily

Within 5 service connections Downstream

System done with Optimal Corrosion Control Treatment

Distribution System - the location is in the distribution system of the water system. Examples of this type of sampling point include sampling points for total coliform, lead and copper, and perhaps disinfection by-products (see several of the types below for more precise ways to define disinfection by-products sampling points).

District

Distribution System Point

Distribution system

District

Duplicate - Sample collected for QA or enforcement purpose (i.e. two bottles are collected from a given flow, one is a "duplicate")

Enforcement

Entry Point - location at which water enters the distribution system of a public water system. This is intended to correspond to the regulatory definition of an entry point to the distribution system representative of one or more sources of water. These should not be associated to Distribution System facilities but rather to the facility from which the water is flowing (e.g., a treatment plant, a well (if not treated prior to distribution), a common header).

Entry Point - The location at which raw (untreated) or finished (treated) water enters the distribution system of a PWS

Entry point

Exemption

Finished Schedule (within a TOC Schedule Package).

Franchise Area

Field Blank - Several types of blank samples are used for quality control of laboratory processes.

The first customer after the entry point into the distribution system. While, this site is specifically needed for chlorite and chlorine dioxide distribution system samples, it may have other uses.

The first customer after the entry point into the distribution system. While, this site is specifically needed for chlorite and chlorine dioxide distribution system samples, it may have other uses.

Financial Contact

Financial Contact

Federal

Federal

Fiscal, budgeting

Count of days in Federal Violation period

Government agency

Group Contaminant

sample/SWTR.

Homeowners association

Health effects research

Hourly

High result for period (measure)

Hydrologic Unit

Individual

Industrial

Inorganic Chemical

Indian Reservation

Laboratory Certification

Legal Contact - An individual or other legal entity that is designated by the water system contact by regulatory agencies regarding legal or enforcement issues.

Legal Contact - Identifies the individual or other legal entity designated by the water system as the primary contact for any legal or enforcement actions.

Lowest Disinfectant Residual - the location where the disinfectant residual is the lowest. This type of sampling point comes directly out of the Revisions to the UCMR (September 17, 1999) where the preamble explains: "Some public commenters suggested that sampling for microbiological contaminants not occur at the maximum residence time in the distribution system, but at the point of lowest disinfectant residual, since the monitoring of concern is for effectiveness of treatment and booster disinfection stations that may be in use in long distribution lines. In response, EPA added another sampling point at the ??lowest disinfectant residual?? in the distribution system for trihalomethane (THM) (Disinfectant By-Product (DPB) Rule) and/or Total Coliform Sampling.

Lowest disinfectant residual - The location where the disinfectant residual is the lowest as approved by the State for THM (DPB) and/or Total Coliform Sampling

Low result for period (measure)

Lead service line replacement required

Midpoint in the Distribution System - the Unregulated Contaminant Monitoring Rule location at which the chlorine residual would be expected to be typical for the system. This could also be used to designate those sampling points that are considered "representative points in the distribution system" under the Disinfection By-Products Rules.

Midpoint in the distribution system - The location at which the chlorine residual would be expected to be typical for the system, such as the location for Total Coliform sampling as described in 40 CFR 141.21, Chapter 1 (7-1-99 edition).

Must install filtration

Monthly

Municipality

Microbiological Organism

Maximum permissible levels in source water

distribution system under the Disinfection By-Products Rules. This can also be used as the Unregulated Contaminant Monitoring Rule location in the distribution system that is furthest from the entry point to the distribution.

Mean (average) result for period (measure)

Point of Maximum Retention - the UCMR location furthest from the entry point to the distribution system as approved by the State for THM (DPB) and/or Total Coliform Sampling.

Maximum Residence Time - Maximum Residence Time samples measure trihalomethanes present in a water system's distribution system. These samples are collected at a point representing the longest time between treatment, storage, and use. Formation of trihalomethanes over time results from disinfectant residual, organic content, and residence time.

Matrix spike

Metropolitan Statistical Area

Not Applicable - No Mon

Native American Tribe

Count of negative sample analytical results from distribution system samples

Count of negative sample analytical results

Count of negative finished water samples

Near the first service connection

Non-profit

Count of negative raw water samples

Natural Resource District

Not subject to surface water treatment rule

Non-Transient (For example, industrial/agricultural, medical facility, school)

Organic Chemical

Original location

Other

Other

Optimal Corrosion Control Treatment designated and approved

Optimal Corrosion Control Treatment installed

Potential

Principal Schedule (within a Schedule Package).

Lead 90th percentile action level exceedence

Process Control - locations normally associated with treatment plants or storage water system facilities. This sampling point type is used to demonstrate compliance with contact time or other disinfectant or treatment requirements.

Process Control - This sampling point type is used to demonstrate compliance with CT or other disinfectant or treatment requirements. These points would normally be associated with treatment plants or storage water system facilities.

Primary Contact - An individual or other legal entity that is most often contacted in a water system.

Primary Contact - Identifies an individual or other legal entity as the first person to contact regarding any issue relative to a water system.

Performance Evaluation - Performance evaluation samples are used for quality control of laboratory processes. The labs receive samples for analysis from the U.S. Environmental Protection Agency or other certifying agency. Results are compared against standards to determine if labs follow accurate and consistent analysis procedures.

Count of number of positive sample analytical results

Power Production

Parish

Quarterly

Residential (For example, residential area, mobile home park, municipality)

Rejected

Raw supporting Schedule (within a TOC Schedule Package).

Radionuclide

Regulatory Contact - An individual or other legal entity that is designated by the water system for contact regarding implementation or interpretation of regulations.

Regulatory Contact - Identifies an individual or other legal entity as the primary contact for the interpretation or implementation of regulations.

Regulatory

Count of required Repeats per Federal regulation

Region

Region

Replacement for Invalid - A sample that is taken to replace a sample previously taken and analyzed by the lab as "Invalid" (usually because of TNTC or Confluent Growth).

Count of Replacements Samples for Invalid

Count of Rejected samples

Rule based

Replacement

Count of Replacement Samples

Repeat - Repeat samples are collected when a routine sample exceeds trigger, action, or maximum contaminant levels. Additional sampling is required to further identify and define potential water quality problems.

Count of Repeat samples

Residential

Count of required Repeats per State regulation

Routine - Routine samples are typically collected for compliance with monitoring rules and used in maximum contaminant level (MCL) compliance calculations.

Count of Routine samples with negative results taken from the distribution system.

Rate Set utility

Raw Water Source - locations normally associated with intake or well water system facilities. Raw water monitoring is triggered by the detection of a contaminant at an entry point to the distribution system. This Sampling Point type can also be used to designate the raw water sampling point for precursor removal.

Raw Water Source - Associated with high turbidity due to runoff events. Raw water monitoring is triggered (in the rules) by such events or by coliform presence. RW sampling points are normally associated with intake or well water system facilities.

Supporting Schedule (within a Schedule Package)

State Administrative District

Set Aside Schedule

Shipping Blank - Several types of blank samples are used for quality control of laboratory processes.

School District

Subdivision

State House District

Split - A sample collected for QA or enforcement purposes (i.e. two bottles are decanted from a single bottle each called a "split".)

Special - Special samples are usually collected for reasons other than compliance determination and are typically used for process control or quality checks following maintenance or new construction in the treatment or distribution system.

Count of Special samples

Special

Source Water Point - defined in the Unregulated Contaminant Monitoring Rule as the location at which untreated water is collected at the source.

State Administrative Region

Source -The location at which untreated water is collected at the source

Count of samples required

Source sampling point

State Senate District

State

Split

State

State

Source Water Treatment designated and approved

Source Water Treatment installed

Count of days in State Violation period

Transient (For example, recreation area, highway rest area, hotel/motel)

Technical Assistance

Count of total samples collected

Treatment Plant

Trust

Treatment technology research

Town

Turbidity waiver

Township

Unincorporated Area

Unit Process - a sampling point used to evaluate the effectiveness of a unit process. This type might be used, for instance, to determine the contact time under the SWTR for a single unit process.

Unit Process Point

Within 5 service connections Upstream

Valid assignment between MBS\_VIOLATION\_TYPE and RULE

Standard Response used with Violations and Enforcement Actions

Valid

Variance

Vulnerability Assessment

Count of days of Violation Period

Wholesale (For example, seller of water)

Waiver

Water District

Water District

Well head protection

Weekly

Water Quality

Water quality parameters

Water System Facility Point

Water System

Water System Facility Point

Specifies that the violation compliance period begin date must fall within the BEGIN\_DATE and END\_DATE of this entity type.

Yearly

Specifies the violation type, violation compliance period BEGIN\_DATE and contaminant of the relevant violation.

Percent of luminance--(for measuring color)

Percent of luminance--(for measuring color)

Percent of luminance--(for measuring color)

Percent of luminance--(for measuring color)

Percent of purity--(for measuring color)

Percent of purity--(for measuring color)

Percent of purity--(for measuring color)

Percent of purity--(for measuring color)

American Dye Manufacturers Institute units -- (fro measuring color)

American Dye Manufacturers Institute units -- (fro measuring color)

American Dye Manufacturers Institute units -- (for measuring color)

American Dye Manufacturers Institute units -- (fro measuring color)

Aggressive Index (for Corrosivity)

Aggressive Index (for Corrosivity)

Aggressive Index (for Corrosivity)

Aggressive Index (for Corrosivity)

Degrees Celsius

Degrees Celsius

Degrees Celsius

Degrees Celsius

Total absorbance for ultraviolet light (a disinfectant)

Total absorbance for ultraviolet light (a disinfectant)

Total absorbance for ultraviolet light (a disinfectant)

Total absorbance for ultraviolet light (a disinfectant)

Colonies Per 100 ml

Count / 100 ml

Count / 100 ml

Count / 100 ml

Organisms observed in a 1 mL aliquot (used for measuring heterotrophic bacteria (hpc or viruses))

Organisms observed in a 1 mL aliquot (used for measuring heterotrophic bacteria (hpc or viruses))

Organisms observed in a 1 mL aliquot (used for measuring heterotrophic bacteria (hpc or viruses))

Contact Time (a disinfectant)

Contact Time (a disinfectant)

Contact Time (a disinfectant)

Contact Time

Color Units (for color)

Color Units (for color)

Color Units (for color)

Color Units (for color)

Degrees Fahrenheit

Degrees Fahrenheit

Degrees Fahrenheit

Degrees Fahrenheit

Flavor Threshold Units (for measuring Taste and Odor)

Flavor Threshold Units (for measuring Taste and Odor)

Flavor Threshold Units (for measuring Taste and Odor)

Flavor Threshold Units (FTU) (for measuring Taste and Odor)

Gallons per day

Liter per Milligram-Centimeter

Liter per Milligram-Centimeter

Liter per Milligram-Centimeter

Liter per Milligram-Centimeter

Liter per Milligram-Meter

Liter per Milligram-Meter

Liter per Milligram-Meter

Liter per Milligram-Meter

Langelier Index (for measuring Corrosivity)

Langelier Index (for measuring Corrosivity)

Langelier Index (for measuring Corrosivity)

Langelier Index (for measuring Corrosivity)

Pounds per cubic foot (for measuring density)

Pounds per cubic foot (for measuring density)

Pounds per cubic foot (for measuring density)

Pounds per cubic foot (for measuring density)

Pounds per gallon (for measuring density)

Pounds per gallon (for measuring density)

Pounds per gallon (for measuring density)

Pounds per gallon (for measuring density)

Millions of fibers per liter (for measuring asbestos)

Millions of fibers per liter (for measuring asbestos)

Millions of fibers per liter (for measuring asbestos)

Millions of fibers per liter (MFL) (for measuring asbestos)

Milligrams per liter; AKA Parts per million (ppm). Also a measure of disinfectant concentration.

Milligrams per liter; AKA Parts per million (ppm). Also a measure of disinfectant concentration.

Milligrams per liter; AKA Parts per million (ppm). Also a measure of disinfectant concentration.

Milligrams per liter; AKA Parts Per Million (ppm). Also a measure of disinfectant concentration.

Million gallons per day

Millirems

Millirems

Millirems

Millirems

Millirems per year

Millirems per year

Millirems per year

Millirems per year

Nanograms per liter; AKA parts per trillion (ppt)

Nanograms per liter; AKA parts per trillion (ppt)

Nanograms per liter; AKA parts per trillion (ppt)

Nanograms per liter; AKA Parts per trillion (ppt)

Nanometers (to measure color wave length)

Nanometers (to measure color wave length)

Nanometers (to measure color wave length)

Nanometers -- to measure color wave length

Nephelometric Turbidity Units

Nephelometric Turbidity Units

Nephelometric Turbidity Units

Nephelometric Turbidity Units

Observations/field at 100 power

Observations/field at 100 power

Observations/field at 100 power

Observations/field at 100 power

Picocurie per Liter

Picocuries per liter

Picocurie per Liter

Picocuries per liter

pH units (parts Hydrogen - pH (0-14))

pH units (parts Hydrogen - pH (0-14))

pH units (parts Hydrogen - pH (0-14))

pH units (Parts Hydrogen - pH (0 - 14))

Ratio

Ratio

Ratio

Ratio

Standard Units (for color)

Standard Units (for color)

Standard Units (for color)

Standard Units (for Color)

Threshold Odor Number (for odor)

Threshold Odor Number (for odor)

Threshold Odor Number (for odor)

Threshold Odor Number (for odor)

Micrograms per liter; AKA parts per billion (ppb).

Micrograms per liter; AKA parts per billion (ppb).

Micrograms per liter; AKA parts per billion (ppb).

Micrograms per liter; AKA Parts per Billion (ppb)

Measurement unit for measuring Conductivity

Measurement unit for measuring Conductivity

Measurement unit for measuring Conductivity

Measurement unit for measuring Conductivity

Means for representing the magnitude (for pH or Color)

Means for representing the magnitude (for pH or Color)

Means for representing the magnitude (for pH or Color)

User explicitly selected/changed the associated monitoring period; however, the SSMPA record was then deleted (due to a schedule or monitoring period being deleted). Prior to deleting the associated SSMPA from a sample result where this field is set to Y, CDS Setup will change value to N.

User explicitly selected/changed the associated monitoring period. CDS Setup should not change it.

Gallons

Gallons per day-GPD

Gallons per minute

Ground water under direct influence of surface water

Ground water under direct influence of surface water

Ground water under direct influence of surface water

Ground water

Ground water

Ground water

Surface water

Surface water

Surface water

Community water system

Community and Non-Community Non-transient water systems

Community and Non-community transient water systems

Community, Non-community transient and Non-Community Non-transient water systems

Non-community transient water system

Non-Community Transient and Non-Community Non-transient water systems

Non-public water system

Non-Community Non-transient water system

(All Groundwater) UDI Surface Water - Groundwater UDI Surface Water or Purchased Groundwater UDI Surface Water.

(All Groundwater) - Groundwater or Purchased Groundwater.

(All Surface Water) - Surface Water or Purchased Surface Water.

Groundwater UDI Surface Water

Purchased Groundwater UDI Surface Water

Groundwater

Purchased Groundwater

(Purchased Subpart H) - Purchased Surface Water or Purchased Groundwater UDI Surface Water.

(Subpart H) - Surface Water or Groundwater UDI Surface Water or Purchased Surface Water, or Purchased Surface Water or Purchased Groundwater UDI Surface Water.

(Source Subpart H) - Surface Water or Groundwater UDI Surface Water.

Surface Water

Purchased Surface Water

Active

Inactive

Merged

Proposed

Active

Inactive

Proposed

**Entity Type\_Name**

SAMPLE\_SUMMARY\_RESULT

SAMPLE\_SUMMARY\_RESULT

WATER\_SYSTEM\_FACILITY\_CONTACT

WATER\_SYS\_LEGAL\_ENTITY\_CONTACT

LAB\_LEGAL\_ENTITY\_ASGMT

PROGRAM\_LEGAL\_ENTITY\_CONTACT

PROJECT\_LEGAL\_ENTITY\_CONTACT

REGULATING\_AGENCY\_ASGMT

WATER\_SYSTEM\_FACILITY\_CONTACT

WATER\_SYS\_LEGAL\_ENTITY\_CONTACT

LAB\_LEGAL\_ENTITY\_ASGMT

PROGRAM\_LEGAL\_ENTITY\_CONTACT

PROJECT\_LEGAL\_ENTITY\_CONTACT

REGULATING\_AGENCY\_ASGMT

WATER\_SYSTEM\_FACILITY\_HISTORY

WATER\_SYSTEM

SAMPLING\_POINT\_HISTORY

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

SAMPLING\_POINT

WATER\_SYSTEM\_HISTORY

WATER\_SYSTEM

WATER\_SYSTEM\_HISTORY

WATER\_SYSTEM\_FACILITY\_HISTORY

WATER\_SYSTEM

SAMPLING\_POINT\_HISTORY

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

SAMPLING\_POINT

WATER\_SYSTEM\_HISTORY

WATER\_SYSTEM

WATER\_SYSTEM\_HISTORY

WATER\_SYSTEM\_FACILITY\_HISTORY

SAMPLING\_POINT\_HISTORY

WATER\_SYSTEM

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

SAMPLING\_POINT

WATER\_SYSTEM\_HISTORY

VIOLATION

VIOLATION

VIOLATION

VIOLATION

VIOLATION

VIOLATION

VIOLATION

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VIOLATION

CDS\_SAMPLE\_RESULT

CDS\_SAMPLE\_RESULT

CDS\_SAMPLE\_RESULT

CDS\_SAMPLE\_RESULT

CDS\_SAMPLE\_RESULT

CDS\_SAMPLE\_RESULT

CDS\_SAMPLE\_RESULT

CDS\_SAMPLE\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

WATER\_SYSTEM\_FACILITY\_HISTORY

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY\_HISTORY

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY\_HISTORY

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY\_HISTORY

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY\_HISTORY

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

MCL\_VALUE

MCL\_VALUE

MCL\_VALUE

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VIOLATION\_PERIOD\_RULE

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VIOLATION\_PERIOD\_RULE

VIOLATION\_PERIOD\_RULE

VIOLATION\_PERIOD\_RULE

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TREATMENT\_PLANT

WELL\_CASING

WELL\_CASING

VIOLATION\_TYPE

VIOLATION\_TYPE

VIOLATION\_TYPE

VIOLATION\_TYPE

VIOLATION\_TYPE

VIOLATION\_TYPE

VIOLATION\_TYPE

LAB\_ANALYTE\_METHOD\_ASGMT

LAB\_ANALYTE\_METHOD\_ASGMT

MONITORING\_REQMT\_CONDITION\_ASGMT

CODE

CODE

CODE

STANDARD\_METHOD\_NUMBER

STANDARD\_METHOD\_NUMBER

SAMPLE\_SUMMARY

SAMPLE

SAMPLE\_SUMMARY

SAMPLE

STANDARD\_RESPONSE

STANDARD\_RESPONSE

STANDARD\_RESPONSE

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TREATMENT\_UNIT\_FLOW

WATER\_SYS\_FACILITY\_FLOW

TREATMENT\_UNIT\_FLOW

WATER\_SYS\_FACILITY\_FLOW

TREATMENT\_PLANT

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MILESTONE\_EVENT

ENFORCEMENT\_ACTION

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MILESTONE\_EVENT

ENFORCEMENT\_ACTION

WATER\_SYSTEM

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ENFORCEMENT\_ACTION

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VIOLATION

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SAMPLE\_SUMMARY\_RESULT

SAMPLE\_ANALYTICAL\_RESULT

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LAB\_ANALYTE\_METHOD\_ASGMT

LAB\_ANALYTE\_METHOD\_ASGMT

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SDWISFED\_BATCH

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VIOLATION\_TYPE

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WSF\_FLOW\_RATE

TREATMENT\_UNIT\_FLOW\_RATE

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WATER\_SYSTEM\_GROUP

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FACILITY\_ANALYTE\_LEVEL

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

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FACILITY\_ANALYTE\_LEVEL

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ANALYTE\_LEVEL\_RULE\_ASGMT

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WSF\_MEASURE

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TREATMENT\_UNIT\_MEASURE

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SERVICE\_CONNECTION\_CATEGORY

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SERVICE\_CONNECTION\_CATEGORY

SAMPLE\_ANALYTICAL\_RESULT

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MONITORING\_REQUIREMNT

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CDS\_MONITORING\_PERIOD\_AVERAGE

CDS\_MONITORING\_PERIOD\_AVERAGE

MDBP\_SUMMARY

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MDBP\_SUMMARY

WATER\_SYSTEM\_FACILITY

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DEVIATION

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MONITORING\_REQMT\_CONDITION\_ASGMT

WATER\_SYSTEM\_HISTORY

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WATER\_SYSTEM

MICROBIAL\_ANALYTICAL\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

WATER\_SYSTEM\_SERVICE\_AREA\_ASGMT

WATER\_SYSTEM\_GEO\_AREA\_ASGMT

WATER\_SYSTEM\_SERVICE\_AREA\_ASGMT

WATER\_SYSTEM\_GEO\_AREA\_ASGMT

D\_VALID\_TREAT\_OBJ\_PROC\_ASGMT

TREATMENT\_OBJ\_PROCESS\_ASGMT

D\_VALID\_TREAT\_OBJ\_PROC\_ASGMT

TREATMENT\_OBJ\_PROCESS\_ASGMT

WATER\_SYSTEM\_GEO\_AREA\_ASGMT

WATER\_SYSTEM\_GEO\_AREA\_ASGMT

SAMPLING\_POINT

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MDBP\_SUMMARY

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MICROBIAL\_ANALYTICAL\_RESULT

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MICROBIAL\_ANALYTICAL\_RESULT

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SCHEDULE\_RESULT\_SUB\_RULE

MONITORING\_CONDITION

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SCHEDULE\_RESULT\_SUB\_RULE

SCHEDULE\_PACKAGE\_ROLE

SCHEDULE\_PACKAGE\_ROLE

TREATMENT\_OBJ\_ANALYTE\_ASSOC

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CDS\_SCHEDULE

SAMPLE\_ANALYTICAL\_RESULT

SAMPLE\_ANALYTICAL\_RESULT

SAMPLE\_ANALYTICAL\_RESULT

WATER\_SYSTEM\_FACILITY\_SECURITY

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WSF\_DELETIONS

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WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

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VIOLATION\_TYPE

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VIOLATION\_TYPE

SAMPLING\_POINT

SAMPLING\_POINT

SAMPLE\_SCHEDULE

SITE\_VISIT

MONITORING\_WAIVER

MONITORING\_WAIVER

MILESTONE\_EVENT

MONITORING\_WAIVER

SITE\_VISIT

STANDARD\_RESP\_ACTION\_TYPE\_ASGMT

MILESTONE\_EVENT

STANDARD\_RESP\_ACTION\_TYPE\_ASGMT

MONITORING\_WAIVER

MILESTONE\_EVENT

DEVIATION

MILESTONE\_EVENT

DEVIATION

MILESTONE\_EVENT

DEVIATION

MILESTONE\_EVENT

ASSISTANCE\_ACTION

VIOLATION

DEVIATION

MILESTONE\_EVENT

COMPLIANCE\_SCHEDULE

DEVIATION

MILESTONE\_EVENT

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COMPLIANCE\_SCHEDULE

ASSISTANCE\_ACTION

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DEVIATION

MILESTONE\_EVENT

COMPLIANCE\_SCHEDULE

DEVIATION

MILESTONE\_EVENT

DEVIATION

MILESTONE\_EVENT

DEVIATION

VIOLATION

MILESTONE\_EVENT

DEVIATION

MILESTONE\_EVENT

DEVIATION

MILESTONE\_EVENT

DEVIATION

MILESTONE\_EVENT

DEVIATION

MILESTONE\_EVENT

RULE

RULE

RULE

RULE

SAMPLE\_SCHEDULE

SAMPLE\_SCHEDULE

SAMPLE\_SCHEDULE

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY

SAMPLE\_SCHEDULE

SAMPLE\_SCHEDULE

FIELD\_RESULTS

FIELD\_RESULTS

MICROBIAL\_ANALYTICAL\_RESULT

MICROBIAL\_ANALYTICAL\_RESULT

ANALYTE\_LEVEL\_RULE\_ASGMT

ANALYTE\_LEVEL\_RULE\_ASGMT

ANALYTE\_LEVEL\_RULE\_ASGMT

ANALYTE\_LEVEL\_RULE\_ASGMT

ANALYTE\_LEVEL\_RULE\_ASGMT

ENFORCEMENT\_CASE\_NOT\_IMP

ENFORCEMENT\_CASE\_NOT\_IMP

SIGNIFICANT\_NON\_COMPLIER\_NOT\_IMP

SIGNIFICANT\_NON\_COMPLIER\_NOT\_IMP

VIOLATION

VIOLATION

VIOLATION

VIOLATION\_TYPE

VIOLATION\_TYPE

VIOLATION\_TYPE

D\_PWS\_RULE\_TABLE

D\_PWS\_RULE\_TABLE

D\_PWS\_RULE\_TABLE

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D\_SERVICE\_AREA\_TYPE

D\_SERVICE\_AREA\_TYPE

D\_SERVICE\_AREA\_TYPE

D\_SERVICE\_AREA\_TYPE

WELL\_CASING

WELL\_CASING

WELL\_CASING

WELL\_CASING

WELL\_CASING

SAMPLE\_ANALYTICAL\_RESULT

SAMPLE\_ANALYTICAL\_RESULT

WATER\_SYSTEM\_FACILITY\_HISTORY

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY\_HISTORY

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY\_HISTORY

WSF\_DELETIONS

INVENTORY\_CHANGE\_TRIGGER

INVENTORY\_CHANGE\_TRIGGER

INVENTORY\_CHANGE\_TRIGGER

INVENTORY\_CHANGE\_TRIGGER

INVENTORY\_CHANGE\_TRIGGER

INVENTORY\_CHANGE\_TRIGGER

SCHEDULE\_PACKAGE

SCHEDULE\_PACKAGE

MILESTONE\_EVENT

MILESTONE\_EVENT

MILESTONE\_EVENT

MONITORING\_PERIOD

MONITORING\_PERIOD

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MONITORING\_PERIOD

MONITORING\_PERIOD

MONITORING\_PERIOD

SAMPLE\_SUMMARY\_RESULT

SAMPLE\_SUMMARY\_RESULT

MONITORING\_PERIOD

PROGRAM\_LEGAL\_ENTITY\_CONTACT

PROJECT\_LEGAL\_ENTITY\_CONTACT

DEVIATION

DEVIATION

SERVICE\_CONNECTION\_CATEGORY

SAMPLE\_SUMMARY\_RESULT

PROGRAM\_LEGAL\_ENTITY\_CONTACT

PROJECT\_LEGAL\_ENTITY\_CONTACT

DEVIATION

GOVERNMENT\_AGENCY

GEOGRAPHIC\_AREA

DEVIATION

GOVERNMENT\_AGENCY

SAMPLE

GOVERNMENT\_AGENCY

SAMPLE\_SUMMARY\_RESULT

SERVICE\_CONNECTION\_CATEGORY

MILESTONE\_EVENT

MILESTONE\_EVENT

GEOGRAPHIC\_AREA

SAMPLE\_SUMMARY\_RESULT

GOVERNMENT\_AGENCY

LEGAL\_ENTITY

SERVICE\_CONNECTION\_CATEGORY

GOVERNMENT\_AGENCY

SAMPLE

GEOGRAPHIC\_AREA

SAMPLE

LEGAL\_ENTITY

LEGAL\_ENTITY

SAMPLE\_SUMMARY\_RESULT

GEOGRAPHIC\_AREA

GOVERNMENT\_AGENCY

GEOGRAPHIC\_AREA

MILESTONE\_EVENT

STANDARD\_RESPONSE

VIOLATION\_STATUS

MILESTONE\_EVENT

MONITORING\_PERIOD

MONITORING\_REQUIREMENT\_LOCATION

MILESTONE\_EVENT

SAMPLING\_POINT

GOVERNMENT\_AGENCY

SAMPLING\_POINT\_HISTORY

MONITORING\_REQUIREMENT\_LOCATION

GEOGRAPHIC\_AREA

SAMPLE

PROGRAM

SAMPLING\_POINT

SAMPLING\_POINT\_HISTORY

MONITORING\_REQUIREMENT\_LOCATION

DEVIATION

SCHEDULE\_PACKAGE\_ROLE

GEOGRAPHIC\_AREA

SAMPLE

SAMPLING\_POINT

SAMPLING\_POINT\_HISTORY

PROGRAM\_LEGAL\_ENTITY\_CONTACT

PROJECT\_LEGAL\_ENTITY\_CONTACT

GOVERNMENT\_AGENCY

PROJECT

PROGRAM

SAMPLE\_SUMMARY\_RESULT

LEGAL\_ENTITY

ANALYTE

SAMPLE

LEGAL\_ENTITY

PROGRAM

MONITORING\_PERIOD

SAMPLE\_SUMMARY\_RESULT

GEOGRAPHIC\_AREA

LEGAL\_ENTITY

SERVICE\_CONNECTION\_CATEGORY

ANALYTE

GEOGRAPHIC\_AREA

PROGRAM

PROGRAM\_LEGAL\_ENTITY\_CONTACT

PROJECT\_LEGAL\_ENTITY\_CONTACT

SAMPLING\_POINT

SAMPLING\_POINT\_HISTORY

SAMPLE\_SUMMARY\_RESULT

MILESTONE\_EVENT

SAMPLING\_POINT

SAMPLING\_POINT\_HISTORY

MILESTONE\_EVENT

MONITORING\_PERIOD

GOVERNMENT\_AGENCY

ANALYTE

MILESTONE\_EVENT

SAMPLING\_POINT

SAMPLE\_SUMMARY\_RESULT

SAMPLING\_POINT\_HISTORY

SAMPLE

SAMPLE

GEOGRAPHIC\_AREA

MONITORING\_PERIOD

GOVERNMENT\_AGENCY

SAMPLE\_SUMMARY\_RESULT

SAMPLE\_SUMMARY\_RESULT

SAMPLE\_SUMMARY\_RESULT

MONITORING\_REQUIREMENT\_LOCATION

LEGAL\_ENTITY

SAMPLE\_SUMMARY\_RESULT

GEOGRAPHIC\_AREA

DEVIATION

POPULATION\_SERVED

ANALYTE

MONITORING\_REQUIREMENT\_LOCATION

ANALYTE

LEGAL\_ENTITY

MILESTONE\_EVENT

MILESTONE\_EVENT

VIOLATION\_STATUS

SCHEDULE\_PACKAGE\_ROLE

MILESTONE\_EVENT

SAMPLING\_POINT

SAMPLING\_POINT\_HISTORY

PROGRAM\_LEGAL\_ENTITY\_CONTACT

PROJECT\_LEGAL\_ENTITY\_CONTACT

SAMPLE

SAMPLE\_SUMMARY\_RESULT

SERVICE\_CONNECTION\_CATEGORY

GOVERNMENT\_AGENCY

MONITORING\_PERIOD

POPULATION\_SERVED

VIOLATION\_STATUS

SCHEDULE\_PACKAGE\_ROLE

ANALYTE

PROGRAM\_LEGAL\_ENTITY\_CONTACT

PROJECT\_LEGAL\_ENTITY\_CONTACT

PROGRAM

SAMPLE\_SUMMARY\_RESULT

GOVERNMENT\_AGENCY

GEOGRAPHIC\_AREA

SAMPLE

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ANALYTE

SAMPLE

SAMPLE\_SUMMARY\_RESULT

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SAMPLE\_SUMMARY\_RESULT

SERVICE\_CONNECTION\_CATEGORY

SAMPLE\_SUMMARY\_RESULT

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SAMPLE\_SUMMARY\_RESULT

LEGAL\_ENTITY

SAMPLING\_POINT

SAMPLING\_POINT\_HISTORY

SCHEDULE\_PACKAGE\_ROLE

GOVERNMENT\_AGENCY

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SAMPLE

GOVERNMENT\_AGENCY

GEOGRAPHIC\_AREA

GEOGRAPHIC\_AREA

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SAMPLE

SAMPLE\_SUMMARY\_RESULT

PROJECT

SAMPLING\_POINT

GOVERNMENT\_AGENCY

SAMPLING\_POINT\_HISTORY

SAMPLE\_SUMMARY\_RESULT

MONITORING\_REQUIREMENT\_LOCATION

GEOGRAPHIC\_AREA

GOVERNMENT\_AGENCY

SAMPLE

PROJECT

GEOGRAPHIC\_AREA

MILESTONE\_EVENT

MILESTONE\_EVENT

SAMPLE\_SUMMARY\_RESULT

POPULATION\_SERVED

PROGRAM

SAMPLE\_SUMMARY\_RESULT

LEGAL\_ENTITY

LEGAL\_ENTITY

PROGRAM

GOVERNMENT\_AGENCY

DEVIATION

GEOGRAPHIC\_AREA

GEOGRAPHIC\_AREA

SAMPLING\_POINT

SAMPLING\_POINT\_HISTORY

MONITORING\_REQUIREMENT\_LOCATION

VIOLATION\_TYPE\_RULE\_ASGMT

STANDARD\_RESPONSE

VIOLATION\_STATUS

DEVIATION

PROGRAM

SAMPLE\_SUMMARY\_RESULT

POPULATION\_SERVED

PROGRAM

GOVERNMENT\_AGENCY

GEOGRAPHIC\_AREA

PROGRAM

MONITORING\_PERIOD

ANALYTE

MILESTONE\_EVENT

SAMPLING\_POINT

LEGAL\_ENTITY

SAMPLING\_POINT\_HISTORY

ENF\_VIOLATION\_CRITERION\_NOT\_IMP

MONITORING\_PERIOD

ENF\_VIOLATION\_CRITERION\_NOT\_IMP

ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

MCL\_VALUE

ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

FACILITY\_ANALYTE\_LEVEL

MCL\_VALUE

ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

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ANALYTE\_LEVEL\_RULE\_ASGMT

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

FACILITY\_ANALYTE\_LEVEL

MCL\_VALUE

ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

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ANALYTE\_LEVEL\_RULE\_ASGMT

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ANALYTE\_LEVEL\_RULE\_ASGMT

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

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ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

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FACILITY\_ANALYTE\_LEVEL

MCL\_VALUE

ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

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MONITORING\_PERIOD\_AVERAGE

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MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

MCL\_VALUE

ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

FACILITY\_ANALYTE\_LEVEL

MCL\_VALUE

ANALYTE\_LEVEL\_RULE\_ASGMT

MONITORING\_PERIOD\_AVERAGE

SAMPLE\_ANALYTICAL\_RESULT

SAMPLE\_ANALYTICAL\_RESULT

WATER\_SYS\_FACILITY\_FLOW

WATER\_SYS\_FACILITY\_FLOW

WATER\_SYS\_FACILITY\_FLOW

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY\_HISTORY

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY\_HISTORY

WSF\_DELETIONS

WATER\_SYSTEM\_FACILITY

WATER\_SYSTEM\_FACILITY\_HISTORY

WATER\_SYSTEM\_GROUP

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CDS\_CANDIDATE\_VIOLATION

CDS\_CANDIDATE\_VIOLATION

CDS\_CANDIDATE\_VIOLATION

|      |                                                                                                   |
|------|---------------------------------------------------------------------------------------------------|
| CODE | Sampler App Desc                                                                                  |
| CARB | SOC - CARBAMATE PEST                                                                              |
| VOC2 | SOC - EDB AND DBCP                                                                                |
| HAA5 | HALOACETIC ACIDS                                                                                  |
| HM   | HM - Sb As Ba Be Cd Cr Hg Ni Se Tl - (40 CFR 141.62b)                                             |
| PBCU | Lead and Copper (Pb and Cu) (40 CFR 141)                                                          |
| ORGA | SOC - ORGANOCHLORINE                                                                              |
| ARAD | ALL RADIOCHEMICAL                                                                                 |
| SECM | SECONDARY HEAVY META                                                                              |
| SEC  | SECONDARY PARAMETERS                                                                              |
| SEMI | SOC - SEMIVOLATILES                                                                               |
| UNRG | UNREGULATED                                                                                       |
| VOC1 | VOCs (40 CFR 141.61a)                                                                             |
| TTHM | TOTAL TRIHALOMETHANE                                                                              |
| FLU  | Fluoride(40 CFR 141.62(b)(1))                                                                     |
| CYA  | Cyanide, Total (40 CFR 141.62(b)(13))                                                             |
| NIT  | Nitrate + Nitrite (40 CFR 141.62(b)(9))                                                           |
| NITI | Nitrite (40 CFR 141.62(b)(8))                                                                     |
| DALA | SOC - DALAPON                                                                                     |
| DIQU | SOC - DIQUAT                                                                                      |
| ENDO | SOC - ENDOTHALL                                                                                   |
| GLYP | SOC - GLYPHOSATE                                                                                  |
| SOCS | SOCS (40 CFR 141.61c)                                                                             |
| DBP1 | Disinfection Byproducts TTHM and HAA5 (40 CFR 141.64c)                                            |
| AVOC | ALL VOCS(REG/UNREG)                                                                               |
| ASOC | ALL SOCS                                                                                          |
| RAD  | Uranium by ICP/MS (40 CFR 141.66e)                                                                |
| AREG | ALL REG EXP.PBCU/DBP                                                                              |
| TOCA | Alkalinity (pH, bicarbonate, carbonate) and Total Organic Carbon (TOC) (40 CFR 141.135)           |
| RSOC | SOCS (40 CFR 141.61c)                                                                             |
| NRAD | RADs Radium 226,228 and Gross Alpha and Uranium (40 CFR 141.66 b,c,e for baseline)                |
| GA   | Gross Alpha and Uranium and Uranium 234,238 (40 CFR 141.66c Used for Gross Alpha sampling)        |
| BSEC | BSEC-Al, Chloride, Color, Cu, Corrosivity, Foaming Agents, Fe, Mn, Odor, pH, Ag, Sulfate, TDS, Zn |
| QGAU | QGAU-Gross Alpha and Uranium and Uranium 234,238 (Used for Gross Alpha and U-Mass)                |

SDWIS\_GROUP\_NAME  
SOC - CARBAMATE PEST  
SOC - EDB AND DBCP  
HALOACETIC ACIDS  
HEAVY METALS  
LEAD AND COPPER  
SOC -ORGANOCHLORINE  
ALL RADIOCHEMICAL  
SECONDARY HEAVY META  
SECONDARY PARAMETERS  
SOC - SEMIVOLATILES  
UNREGULATED  
VOLATILE ORGANICS  
TOTAL TRIHALOMETHANE  
FLUORIDE GROUP  
CYANIDE GROUP  
NITRATES GROUP  
NITRITE GROUP  
SOC - DALAPON  
SOC - DIQUAT  
SOC - ENDOTHALL  
SOC - GLYPHOSATE  
OLD SOCS  
TTHM & HAA5  
ALL VOCS(REG/UNREG)  
ALL SOCS  
OLD RAD RULE  
ALL REG EXP.PBCU/DBP  
TOCA  
REGULATED SOCS  
NEW RAD RULE  
GROSS ALPHA  
BASELINE SECONDARIES  
QT GA & UMASS