

3583963005,"EPA 8260","3583963005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1
3583963005,"EPA 8260","3583963005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","L
3583963005,"EPA 8260","3583963005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug,
3583963005,"EPA 8260","3583963005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","
3583963005,"EPA 8260","3583963005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","T
3583963005,"EPA 8260","3583963005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
3583963005,"EPA 8260","3583963005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",":
3583963005,"EPA 8260","3583963005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
3087266001,"EPA 300.0 (Chloride)","3087266001","E83079","16887006","Chloride","21.2","mg/L","2.
3087266001,"EPA 300.0 (Nitrate (N))","3087266001","E83079","1805","Nitrate (N)","0.59","mg/L","J",
3581207098,"EPA 300.0 (Chloride)","3581207098","E83079","16887006","Chloride","899","mg/L","12
3581207105,"EPA 300.0 (Chloride)","3581207105","E83079","16887006","Chloride","256","mg/L","25
3582245001,"EPA 300.0 (Chloride)","3582245001","E83079","16887006","Chloride","207","mg/L","2.1
3582268001,"EPA 300.0 (Chloride)","3582268001","E83079","16887006","Chloride","3250","mg/L","5
3582447001,"EPA 6010","3582447001","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","C
3582447001,"EPA 6010","3582447001","E83079","7440393","Barium","29.2","ug/L","5","TRG","1","0
3582447001,"EPA 6010","3582447001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
3582447001,"EPA 6010","3582447001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
3582447001,"EPA 6010","3582447001","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG'
3582447001,"EPA 6010","3582447001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0'
3582447001,"EPA 6010","3582447001","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1
3582447001,"EPA 6010","3582447001","E83079","7439896","Iron","221","ug/L","20","TRG","1","0",'
3582447001,"EPA 6010","3582447001","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",,
3582447001,"EPA 6010","3582447001","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1"
3582447001,"EPA 6010","3582447001","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
3582447001,"EPA 6010","3582447001","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
3582447001,"EPA 6010","3582447001","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",
3582447001,"EPA 6010","3582447001","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1'
3582447001,"EPA 6010","3582447001","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0'
3582447001,"EPA 6010","3582447001","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG",
3582447002,"EPA 6020","3582447002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG"
3582447002,"EPA 6020","3582447002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
3582469001,"EPA 7470","3582469001","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
3582644006,"EPA 8011","3582644006","E83079","96128","1,2-Dibromo-3-chloropropane","0.0053",,"
3582644006,"EPA 8011","3582644006","E83079","106934","1,2-Dibromoethane","0.0067",,"ug/L","U"
3582720003,"SM18 2540 C","3582720003","E83079","1705","Residues- Filterable (TDS)","806",,"mg/L"
3582721001,"EPA 350.1 No Distillation","3582721001","E83079","1515","Ammonia (N)","0.2",,"mg/L",,
3582796003,"SM18 2540 C","3582796003","E83079","1705","Residues- Filterable (TDS)","33300",,"mg
3582841001,"SM18 2540 C","3582841001","E83079","1705","Residues- Filterable (TDS)","170",,"mg/L"
3582842001,"EPA 350.1 No Distillation","3582842001","E83079","1515","Ammonia (N)","0.02",,"mg/L'
3582842001,"EPA 6010","3582842001","E83079","7440382","Arsenic","5",,"ug/L","U","5","TRG","1","C
3582842001,"EPA 6010","3582842001","E83079","7440393","Barium","5.4",,"ug/L","I","5","TRG","1",
3582842001,"EPA 6010","3582842001","E83079","7440417","Beryllium","0.5",,"ug/L","U","0.5","TRG",
3582842001,"EPA 6010","3582842001","E83079","7440439","Cadmium","0.5",,"ug/L","U","0.5","TRG",
3582842001,"EPA 6010","3582842001","E83079","7440473","Chromium","2.5",,"ug/L","U","2.5","TRG'
3582842001,"EPA 6010","3582842001","E83079","7440484","Cobalt","5",,"ug/L","U","5","TRG","1","0'
3582842001,"EPA 6010","3582842001","E83079","7440508","Copper","2.5",,"ug/L","U","2.5","TRG","1

3582842001,"EPA 6010","3582842001","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0"
3582842001,"EPA 6010","3582842001","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",,
3582842001,"EPA 6010","3582842001","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1"
3582842001,"EPA 6010","3582842001","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
3582842001,"EPA 6010","3582842001","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
3582842001,"EPA 6010","3582842001","E83079","7440235","Sodium","4.6","mg/L","0.5","TRG","1",
3582842001,"EPA 6010","3582842001","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",
3582842001,"EPA 6010","3582842001","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1"
3582842001,"EPA 6010","3582842001","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0"
3582842001,"EPA 8011","3582842001","E83079","96128","1,2-Dibromo-3-chloropropane","0.0054",,
3582842001,"EPA 8011","3582842001","E83079","106934","1,2-Dibromoethane","0.0069",,"ug/L","U"
3582842002,"EPA 8260","3582842002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.7495",
3582842002,"EPA 8260","3582842002","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.9687"
3582842002,"EPA 8260","3582842002","E83079","DEP-SURR-047","Dibromofluoromethane","42.3213"
3582842002,"EPA 8260","3582842002","E83079","DEP-SURR-038","Toluene-d8","39.3055",,"ug/L",,"S"
3582842002,"EPA 6020","3582842002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG"
3582842002,"EPA 6020","3582842002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
3582842002,"EPA 8260","3582842002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",,"ug/L",
3582842002,"EPA 8260","3582842002","E83079","71556","1,1,1-Trichloroethane","0.5",,"ug/L","U","0"
3582842002,"EPA 8260","3582842002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",,"ug/L",
3582842002,"EPA 8260","3582842002","E83079","79005","1,1,2-Trichloroethane","0.5",,"ug/L","U","0"
3582842002,"EPA 8260","3582842002","E83079","75343","1,1-Dichloroethane","0.5",,"ug/L","U","0.5"
3582842002,"EPA 8260","3582842002","E83079","75354","1,1-Dichloroethene","0.5",,"ug/L","U","0.5"
3582842002,"EPA 8260","3582842002","E83079","563586","1,1-Dichloropropene","0.5",,"ug/L","U","0"
3582842002,"EPA 8260","3582842002","E83079","96184","1,2,3-Trichloropropane","0.36",,"ug/L","U",
3582842002,"EPA 8260","3582842002","E83079","120821","1,2,4-Trichlorobenzene","0.5",,"ug/L","U",
3582842002,"EPA 8260","3582842002","E83079","107062","1,2-Dichloroethane","0.5",,"ug/L","U","0.5"
3582842002,"EPA 8260","3582842002","E83079","78875","1,2-Dichloropropane","0.5",,"ug/L","U","0.5"
3582842002,"EPA 8260","3582842002","E83079","142289","1,3-Dichloropropane","0.5",,"ug/L","U","0"
3582842002,"EPA 8260","3582842002","E83079","594207","2,2-Dichloropropane","0.5",,"ug/L","U","0"
3582842002,"EPA 8260","3582842002","E83079","78933","2-Butanone","5",,"ug/L","U","5","TRG","1",
3582842002,"EPA 8260","3582842002","E83079","591786","2-Hexanone","5",,"ug/L","U","5","TRG","1"
3582842002,"EPA 8260","3582842002","E83079","108101","4-Methyl-2-pentanone","5",,"ug/L","U","5"
3582842002,"EPA 8260","3582842002","E83079","67641","Acetone","5.8",,"ug/L","U","5","TRG","1","0"
3582842002,"EPA 8260","3582842002","E83079","75058","Acetonitrile","5",,"ug/L","U","5","TRG","1",
3582842002,"EPA 8260","3582842002","E83079","107028","Acrolein","10",,"ug/L","U","10","TRG","1",
3582842002,"EPA 8260","3582842002","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1"
3582842002,"EPA 8260","3582842002","E83079","107051","Allyl chloride","0.5",,"ug/L","U","0.5","TRG"
3582842002,"EPA 8260","3582842002","E83079","71432","Benzene","0.1",,"ug/L","U","0.1","TRG","1"
3582842002,"EPA 8260","3582842002","E83079","74975","Bromochloromethane","0.5",,"ug/L","U","0"
3582842002,"EPA 8260","3582842002","E83079","75274","Bromodichloromethane","0.27",,"ug/L","U"
3582842002,"EPA 8260","3582842002","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG",
3582842002,"EPA 8260","3582842002","E83079","74839","Bromomethane","0.5",,"ug/L","U","0.5","TRG"
3582842002,"EPA 8260","3582842002","E83079","75150","Carbon disulfide","5",,"ug/L","U","5","TRG"
3582842002,"EPA 8260","3582842002","E83079","56235","Carbon tetrachloride","0.5",,"ug/L","U","0.5"
3582842002,"EPA 8260","3582842002","E83079","108907","Chlorobenzene","0.5",,"ug/L","U","0.5","TRG"
3582842002,"EPA 8260","3582842002","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG"

3582842002,"EPA 8260","3582842002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
3582842002,"EPA 8260","3582842002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
3582842002,"EPA 8260","3582842002","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG
3582842002,"EPA 8260","3582842002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
3582842002,"EPA 8260","3582842002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"
3582842002,"EPA 8260","3582842002","E83079","124481","Dibromochloromethane","0.26","ug/L","U"
3582842002,"EPA 8260","3582842002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
3582842002,"EPA 8260","3582842002","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U"
3582842002,"EPA 8260","3582842002","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5",
3582842002,"EPA 8260","3582842002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR
3582842002,"EPA 8260","3582842002","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.
3582842002,"EPA 8260","3582842002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG
3582842002,"EPA 8260","3582842002","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TR
3582842002,"EPA 8260","3582842002","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TR
3582842002,"EPA 8260","3582842002","E83079","80626","Methyl methacrylate","5","ug/L","U","5",
3582842002,"EPA 8260","3582842002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5
3582842002,"EPA 8260","3582842002","E83079","107120","Propionitrile","5","ug/L","U","5","TRG",
3582842002,"EPA 8260","3582842002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
3582842002,"EPA 8260","3582842002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5
3582842002,"EPA 8260","3582842002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
3582842002,"EPA 8260","3582842002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U"
3582842002,"EPA 8260","3582842002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug,
3582842002,"EPA 8260","3582842002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L",
3582842002,"EPA 8260","3582842002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5",
3582842002,"EPA 8260","3582842002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
3582842002,"EPA 8260","3582842002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
3582842002,"EPA 8260","3582842002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
3582842002,"EPA 8260","3582842002","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5",
3582842003,"EPA 8260","3582842003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.8991",
3582842003,"EPA 8260","3582842003","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.8033"
3582842003,"EPA 8260","3582842003","E83079","DEP-SURR-047","Dibromofluoromethane","43.3689"
3582842003,"EPA 8260","3582842003","E83079","DEP-SURR-038","Toluene-d8","39.1421","ug/L",
3582842003,"EPA 8260","3582842003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
3582842003,"EPA 8260","3582842003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U",
3582842003,"EPA 8260","3582842003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
3582842003,"EPA 8260","3582842003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U",
3582842003,"EPA 8260","3582842003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
3582842003,"EPA 8260","3582842003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
3582842003,"EPA 8260","3582842003","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U",
3582842003,"EPA 8260","3582842003","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U",
3582842003,"EPA 8260","3582842003","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U",
3582842003,"EPA 8260","3582842003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5
3582842003,"EPA 8260","3582842003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5
3582842003,"EPA 8260","3582842003","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U",
3582842003,"EPA 8260","3582842003","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U",
3582842003,"EPA 8260","3582842003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
3582842003,"EPA 8260","3582842003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG",

3582842003,"EPA 8260","3582842003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5"
3582842003,"EPA 8260","3582842003","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0"
3582842003,"EPA 8260","3582842003","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1",
3582842003,"EPA 8260","3582842003","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1",
3582842003,"EPA 8260","3582842003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1"
3582842003,"EPA 8260","3582842003","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG"
3582842003,"EPA 8260","3582842003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1"
3582842003,"EPA 8260","3582842003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0"
3582842003,"EPA 8260","3582842003","E83079","75274","Bromodichloromethane","0.27","ug/L","U"
3582842003,"EPA 8260","3582842003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
3582842003,"EPA 8260","3582842003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
3582842003,"EPA 8260","3582842003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG",
3582842003,"EPA 8260","3582842003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5"
3582842003,"EPA 8260","3582842003","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
3582842003,"EPA 8260","3582842003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
3582842003,"EPA 8260","3582842003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
3582842003,"EPA 8260","3582842003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
3582842003,"EPA 8260","3582842003","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG",
3582842003,"EPA 8260","3582842003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
3582842003,"EPA 8260","3582842003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L",
3582842003,"EPA 8260","3582842003","E83079","124481","Dibromochloromethane","0.26","ug/L",
3582842003,"EPA 8260","3582842003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
3582842003,"EPA 8260","3582842003","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U",
3582842003,"EPA 8260","3582842003","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5",
3582842003,"EPA 8260","3582842003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR",
3582842003,"EPA 8260","3582842003","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4",
3582842003,"EPA 8260","3582842003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
3582842003,"EPA 8260","3582842003","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TR",
3582842003,"EPA 8260","3582842003","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TR",
3582842003,"EPA 8260","3582842003","E83079","80626","Methyl methacrylate","5","ug/L","U","5",
3582842003,"EPA 8260","3582842003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
3582842003,"EPA 8260","3582842003","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1",
3582842003,"EPA 8260","3582842003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1",
3582842003,"EPA 8260","3582842003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
3582842003,"EPA 8260","3582842003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1",
3582842003,"EPA 8260","3582842003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L",
3582842003,"EPA 8260","3582842003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug",
3582842003,"EPA 8260","3582842003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L",
3582842003,"EPA 8260","3582842003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5",
3582842003,"EPA 8260","3582842003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
3582842003,"EPA 8260","3582842003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
3582842003,"EPA 8260","3582842003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
3582842003,"EPA 8260","3582842003","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5",
3582880001,"SM18 2540 C","3582880001","E83079","1705","Residues- Filterable (TDS)","224","mg/L",
3582898002,"EPA 300.0 (Nitrate (N))","3582898002","E83079","1805","Nitrate (N)","0.025","mg/L",
3582929001,"EPA 8151","3582929001","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","0.5",
3582929001,"EPA 8151","3582929001","E83079","93765","2,4,5-T","0.042","ug/L","U","0.042","TRG",

3582929001,"EPA 8151","3582929001","E83079","93721","2,4,5-TP","0.049","ug/L","U","0.049","TRG
3582929001,"EPA 8151","3582929001","E83079","94757","2,4-D","0.22","ug/L","U","0.22","TRG","1",
3582929001,"EPA 8151","3582929001","E83079","88857","Dinoseb","0.057","ug/L","U","0.057","TRG
3582929001,"EPA 8151","3582929001","E83079","87865","Pentachlorophenol","0.017","ug/L","U","0.
3582929002,"EPA 300.0 (Chloride)","3582929002","E83079","16887006","Chloride","47.8","mg/L","2.
3582929002,"EPA 300.0 (Nitrate (N))","3582929002","E83079","1805","Nitrate (N)","0.054","mg/L","J'
3582966001,"EPA 300.0 (Chloride)","3582966001","E83079","16887006","Chloride","12900","mg/L","
3582966002,"SM18 2540 C","3582966002","E83079","1705","Residues- Filterable (TDS)","24500","mg
3582974002,"SM18 2540 C","3582974002","E83079","1705","Residues- Filterable (TDS)","17800","mg
3583031001,"EPA 300.0 (Nitrate (N))","3583031001","E83079","1805","Nitrate (N)","7","mg/L","0.025
3583041007,"EPA 353.2 (Nitrate (N))","3583041007","E83079","1805","Nitrate (N)","0.029","mg/L","U
3583041009,"EPA 300.0 (Chloride)","3583041009","E83079","16887006","Chloride","22.1","mg/L","2.
3583041009,"EPA 353.2 (Nitrate (N))","3583041009","E83079","1805","Nitrate (N)","2.3","mg/L","0.0
3583101002,"EPA 7470","3583101002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
3583963005,"EPA 8260","3583963005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45.6618",
3583963005,"EPA 8260","3583963005","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.0761"
3583963005,"EPA 8260","3583963005","E83079","DEP-SURR-047","Dibromofluoromethane","41.7694"
3583963005,"EPA 8260","3583963005","E83079","DEP-SURR-038","Toluene-d8","39.3949","ug/L","S
3583963005,"EPA 8260","3583963005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
3583963005,"EPA 8260","3583963005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0
3583963005,"EPA 8260","3583963005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
3583963005,"EPA 8260","3583963005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0
3583963005,"EPA 8260","3583963005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
3583963005,"EPA 8260","3583963005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
3583963005,"EPA 8260","3583963005","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0
3583963005,"EPA 8260","3583963005","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U",
3583963005,"EPA 8260","3583963005","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U",
3583963005,"EPA 8260","3583963005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5
3583963005,"EPA 8260","3583963005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5
3583963005,"EPA 8260","3583963005","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0
3583963005,"EPA 8260","3583963005","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0
3583963005,"EPA 8260","3583963005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1",
3583963005,"EPA 8260","3583963005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1
3583963005,"EPA 8260","3583963005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5
3583963005,"EPA 8260","3583963005","E83079","67641","Acetone","10.3","ug/L","5","TRG","1","0",
3583963005,"EPA 8260","3583963005","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1",
3583963005,"EPA 8260","3583963005","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1",
3583963005,"EPA 8260","3583963005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1
3583963005,"EPA 8260","3583963005","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG
3583963005,"EPA 8260","3583963005","E83079","71432","Benzene","0.39","ug/L","I","0.1","TRG","1"
3583963005,"EPA 8260","3583963005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0
3583963005,"EPA 8260","3583963005","E83079","75274","Bromodichloromethane","0.27","ug/L","U'
3583963005,"EPA 8260","3583963005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
3583963005,"EPA 8260","3583963005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TI
3583963005,"EPA 8260","3583963005","E83079","75150","Carbon disulfide","5","ug/L","UJ","5","TRG
3583963005,"EPA 8260","3583963005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5
3583963005,"EPA 8260","3583963005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","T

3583963005,"EPA 8260","3583963005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
3583963005,"EPA 8260","3583963005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
3583963005,"EPA 8260","3583963005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
3583963005,"EPA 8260","3583963005","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG",
3583963005,"EPA 8260","3583963005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
3583963005,"EPA 8260","3583963005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L",
3583963005,"EPA 8260","3583963005","E83079","124481","Dibromochloromethane","0.26","ug/L",
3583963005,"EPA 8260","3583963005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
3583963005,"EPA 8260","3583963005","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U",
3583963005,"EPA 8260","3583963005","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5",
3583963005,"EPA 8260","3583963005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR",
3583963005,"EPA 8260","3583963005","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.",
3583963005,"EPA 8260","3583963005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
3583963005,"EPA 8260","3583963005","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TR",
3583963005,"EPA 8260","3583963005","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TR",
3583963005,"EPA 8260","3583963005","E83079","80626","Methyl methacrylate","5","ug/L","U","5",
3583963005,"EPA 8260","3583963005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
3583963005,"EPA 8260","3583963005","E83079","107120","Propionitrile","5","ug/L","U","5","TRG",
3583963005,"EPA 8260","3583963005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
3583963005,"EPA 8260","3583963005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
3583963005,"EPA 8260","3583963005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T",
3583963006,"EPA 8260","3583963006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","47.7634",
3583963006,"EPA 8260","3583963006","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.3986",
3583963006,"EPA 8260","3583963006","E83079","DEP-SURR-047","Dibromofluoromethane","43.5406",
3583963006,"EPA 8260","3583963006","E83079","DEP-SURR-038","Toluene-d8","39.7377","ug/L",
3583963006,"EPA 8260","3583963006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L",
3583963006,"EPA 8260","3583963006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0",
3583963006,"EPA 8260","3583963006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L",
3583963006,"EPA 8260","3583963006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0",
3583963006,"EPA 8260","3583963006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
3583963006,"EPA 8260","3583963006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
3583963006,"EPA 8260","3583963006","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0",
3583963006,"EPA 8260","3583963006","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U",
3583963006,"EPA 8260","3583963006","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U",
3583963006,"EPA 8260","3583963006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","UJ","0.",
3583963006,"EPA 8260","3583963006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
3583963006,"EPA 8260","3583963006","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0",
3583963006,"EPA 8260","3583963006","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0",
3583963006,"EPA 8260","3583963006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
3583963006,"EPA 8260","3583963006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG",
3583963006,"EPA 8260","3583963006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
3583963006,"EPA 8260","3583963006","E83079","67641","Acetone","5","ug/L","U","5","TRG",
3583963006,"EPA 8260","3583963006","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG",
3583963006,"EPA 8260","3583963006","E83079","107028","Acrolein","10","ug/L","U","10","TRG",
3583963006,"EPA 8260","3583963006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG",
3583963006,"EPA 8260","3583963006","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRC",
3583963006,"EPA 8260","3583963006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG",

3583963006,"EPA 8260","3583963006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0
3583963006,"EPA 8260","3583963006","E83079","75274","Bromodichloromethane","0.27","ug/L","U"
3583963006,"EPA 8260","3583963006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
3583963006,"EPA 8260","3583963006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TI
3583963006,"EPA 8260","3583963006","E83079","75150","Carbon disulfide","5","ug/L","UJ","5","TRG
3583963006,"EPA 8260","3583963006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5"
3583963006,"EPA 8260","3583963006","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","T
3583963006,"EPA 8260","3583963006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG
3583963006,"EPA 8260","3583963006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
3583963006,"EPA 8260","3583963006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","
3583963006,"EPA 8260","3583963006","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG
3583963006,"EPA 8260","3583963006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
3583963006,"EPA 8260","3583963006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L"
3583963006,"EPA 8260","3583963006","E83079","124481","Dibromochloromethane","0.26","ug/L","U
3583963006,"EPA 8260","3583963006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
3583963006,"EPA 8260","3583963006","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U"
3583963006,"EPA 8260","3583963006","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5",
3583963006,"EPA 8260","3583963006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TR
3583963006,"EPA 8260","3583963006","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.
3583963006,"EPA 8260","3583963006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG
3583963006,"EPA 8260","3583963006","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TR
3583963006,"EPA 8260","3583963006","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TR
3583963006,"EPA 8260","3583963006","E83079","80626","Methyl methacrylate","5","ug/L","U","5",
3583963006,"EPA 8260","3583963006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5
3583963006,"EPA 8260","3583963006","E83079","107120","Propionitrile","5","ug/L","U","5","TRG",1
3583963006,"EPA 8260","3583963006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",1
3583963006,"EPA 8260","3583963006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5
3583963006,"EPA 8260","3583963006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",1
3583963006,"EPA 8260","3583963006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L",
3583963006,"EPA 8260","3583963006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/
3583963006,"EPA 8260","3583963006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L",
3583963006,"EPA 8260","3583963006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","T
3583963006,"EPA 8260","3583963006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
3583963006,"EPA 8260","3583963006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",1
3583963006,"EPA 8260","3583963006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG
3583963006,"EPA 8260","3583963006","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","T
3584373001,"EPA 350.1 No Distillation","3584373001","E83079","1515","Ammonia (N)","0.02","mg/L"
3584460001,"EPA 300.0 (Chloride)","3584460001","E83079","16887006","Chloride","16.9","mg/L",2.
3584460001,"EPA 300.0 (Nitrate (N))","3584460001","E83079","1805","Nitrate (N)","0.025","mg/L",U
3584481001,"EPA 9034","3584481001","E83079","18496258","Sulfide","1","mg/L","U","1","TRG",1",
3584484010,"EPA 6010","3584484010","E83079","7440382","Arsenic","5","ug/L","U","5","TRG",1",C
3584484010,"EPA 6010","3584484010","E83079","7440393","Barium","15.8","ug/L",5,"TRG",1",0
3584484010,"EPA 6010","3584484010","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
3584484010,"EPA 6010","3584484010","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
3584484010,"EPA 6010","3584484010","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG'
3584484010,"EPA 6010","3584484010","E83079","7440484","Cobalt","5","ug/L","U","5","TRG",1",0'
3584484010,"EPA 6010","3584484010","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG",1"

3584484010,"EPA 6010","3584484010","E83079","7439896","Iron","2440","ug/L","20","TRG","1","0",
3584484010,"EPA 6010","3584484010","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
3584484010,"EPA 6010","3584484010","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
3584484010,"EPA 6010","3584484010","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
3584484010,"EPA 6010","3584484010","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
3584484010,"EPA 6010","3584484010","E83079","7440235","Sodium","3.3","mg/L","0.5","TRG","1",
3584484010,"EPA 6010","3584484010","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",
3584484010,"EPA 6010","3584484010","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1",
3584484010,"EPA 6010","3584484010","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
3584484011,"EPA 6020","3584484011","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
3584484011,"EPA 6020","3584484011","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
3584528001,"EPA 7470","3584528001","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
3584566001,"EPA 300.0 (Chloride)","3584566001","E83079","16887006","Chloride","104","mg/L","J",
3584566001,"EPA 300.0 (Nitrate (N))","3584566001","E83079","1805","Nitrate (N)","0.05","mg/L","U",
3584614005,"EPA 300.0 (Chloride)","3584614005","E83079","16887006","Chloride","91.4","mg/L","5",
3584614005,"EPA 300.0 (Nitrate (N))","3584614005","E83079","1805","Nitrate (N)","1.9","mg/L","0.0",
3584864002,"SM18 2540 C","3584864002","E83079","1705","Residues- Filterable (TDS)","96","mg/L",
3087266001MS,"EPA 300.0 (Chloride)","3087266001MS","E83079","16887006","Chloride","67","mg/L",
3087266001MS,"EPA 300.0 (Nitrate (N))","3087266001MS","E83079","1805","Nitrate (N)","4.9","mg/L",
3087266001MSD,"EPA 300.0 (Chloride)","3087266001MSD","E83079","16887006","Chloride","67.1","m",
3087266001MSD,"EPA 300.0 (Nitrate (N))","3087266001MSD","E83079","1805","Nitrate (N)","4.9","m",
3581207098MS,"EPA 300.0 (Chloride)","3581207098MS","E83079","16887006","Chloride","3340","mg",
3581207098MSD,"EPA 300.0 (Chloride)","3581207098MSD","E83079","16887006","Chloride","3360",
3581207105MS,"EPA 300.0 (Chloride)","3581207105MS","E83079","16887006","Chloride","779","mg/",
3581207105MSD,"EPA 300.0 (Chloride)","3581207105MSD","E83079","16887006","Chloride","778",
3582245001MS,"EPA 300.0 (Chloride)","3582245001MS","E83079","16887006","Chloride","262","mg/",
3582245001MSD,"EPA 300.0 (Chloride)","3582245001MSD","E83079","16887006","Chloride","262",
3582268001MS,"EPA 300.0 (Chloride)","3582268001MS","E83079","16887006","Chloride","4260","mg",
3582268001MSD,"EPA 300.0 (Chloride)","3582268001MSD","E83079","16887006","Chloride","4250",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440382","Arsenic","244","ug/L","5","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440393","Barium","283","ug/L","5","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440417","Beryllium","26","ug/L","0.5","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440439","Cadmium","25.2","ug/L","0.5","S",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440473","Chromium","258","ug/L","2.5","S",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440484","Cobalt","253","ug/L","5","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440508","Copper","250","ug/L","2.5","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7439896","Iron","2850","ug/L","20","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7439921","Lead","250","ug/L","5","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440020","Nickel","253","ug/L","2.5","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7782492","Selenium","243","ug/L","7.5","SP",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440224","Silver","23.7","ug/L","2.5","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440235","Sodium","17.8","mg/L","0.5","SP",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440315","Tin","1280","ug/L","25","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440622","Vanadium","255","ug/L","5","SPK",
3582447001MS,"EPA 6010","3582447001MS","E83079","7440666","Zinc","1250","ug/L","10","SPK",
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440382","Arsenic","245","ug/L","5","SP",
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440393","Barium","283","ug/L","5","SPK"

3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440417","Beryllium","27.7","ug/L","0.5"
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440439","Cadmium","24.6","ug/L","0.5"
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440473","Chromium","257","ug/L","2.5"
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440484","Cobalt","251","ug/L","5","SPK"
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440508","Copper","260","ug/L","2.5","S"
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7439896","Iron","2900","ug/L","20","SPK"
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7439921","Lead","245","ug/L","5","SPK",'
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440020","Nickel","251","ug/L","2.5","SP"
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7782492","Selenium","242","ug/L","7.5",'
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440224","Silver","23.6","ug/L","2.5","SP"
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440235","Sodium","18.6","mg/L","0.5",'
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440315","Tin","1270","ug/L","25","SPK"
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440622","Vanadium","259","ug/L","5",'
3582447001MSD,"EPA 6010","3582447001MSD","E83079","7440666","Zinc","1240","ug/L","10","SPK"
3582447002MS,"EPA 6020","3582447002MS","E83079","7440360","Antimony","52.4","ug/L","0.5","S"
3582447002MS,"EPA 6020","3582447002MS","E83079","7440280","Thallium","54","ug/L","0.5","SPK'
3582447002MSD,"EPA 6020","3582447002MSD","E83079","7440360","Antimony","52.4","ug/L","0.5'
3582447002MSD,"EPA 6020","3582447002MSD","E83079","7440280","Thallium","54.4","ug/L","0.5",'
3582469001MS,"EPA 7470","3582469001MS","E83079","7439976","Mercury","2.1","ug/L","0.1","SPK"
3582469001MSD,"EPA 7470","3582469001MSD","E83079","7439976","Mercury","2.2","ug/L","0.1","S"
3582644006MS,"EPA 8011","3582644006MS","E83079","96128","1,2-Dibromo-3-chloropropane","0.51"
3582644006MS,"EPA 8011","3582644006MS","E83079","106934","1,2-Dibromoethane","0.5","ug/L",'
3582644006MSD,"EPA 8011","3582644006MSD","E83079","96128","1,2-Dibromo-3-chloropropane","0"
3582644006MSD,"EPA 8011","3582644006MSD","E83079","106934","1,2-Dibromoethane","0.48","ug,
3582720003DUP,"SM18 2540 C","3582720003DUP","E83079","1705","Residues- Filterable (TDS)","806'
3582721001DUP,"EPA 350.1 No Distillation","3582721001DUP","E83079","1515","Ammonia (N)","0.21"
3582721001MS,"EPA 350.1 No Distillation","3582721001MS","E83079","1515","Ammonia (N)","1.1",',
3582796003DUP,"SM18 2540 C","3582796003DUP","E83079","1705","Residues- Filterable (TDS)","347'
3582841001DUP,"SM18 2540 C","3582841001DUP","E83079","1705","Residues- Filterable (TDS)","164'
3582842001DUP,"EPA 350.1 No Distillation","3582842001DUP","E83079","1515","Ammonia (N)","0.02"
3582842001MS,"EPA 350.1 No Distillation","3582842001MS","E83079","1515","Ammonia (N)","1",',m
3582842001MS,"EPA 6010","3582842001MS","E83079","7440382","Arsenic","249","ug/L","5","SPK",'
3582842001MS,"EPA 6010","3582842001MS","E83079","7440393","Barium","250","ug/L","5","SPK",'
3582842001MS,"EPA 6010","3582842001MS","E83079","7440417","Beryllium","26.1","ug/L","0.5","S"
3582842001MS,"EPA 6010","3582842001MS","E83079","7440439","Cadmium","25","ug/L","0.5","SPK'
3582842001MS,"EPA 6010","3582842001MS","E83079","7440473","Chromium","254","ug/L","2.5","S"
3582842001MS,"EPA 6010","3582842001MS","E83079","7440484","Cobalt","251","ug/L","5","SPK",':
3582842001MS,"EPA 6010","3582842001MS","E83079","7440508","Copper","252","ug/L","2.5","SPK'
3582842001MS,"EPA 6010","3582842001MS","E83079","7439896","Iron","2510","ug/L","20","SPK",':
3582842001MS,"EPA 6010","3582842001MS","E83079","7439921","Lead","250","ug/L","5","SPK",":1"
3582842001MS,"EPA 6010","3582842001MS","E83079","7440020","Nickel","252","ug/L","2.5","SPK",'
3582842001MS,"EPA 6010","3582842001MS","E83079","7782492","Selenium","245","ug/L","7.5","SP"
3582842001MS,"EPA 6010","3582842001MS","E83079","7440224","Silver","23.6","ug/L","2.5","SPK",'
3582842001MS,"EPA 6010","3582842001MS","E83079","7440235","Sodium","17.4","mg/L","0.5","SP"
3582842001MS,"EPA 6010","3582842001MS","E83079","7440315","Tin","1280","ug/L","25","SPK",":1"
3582842001MS,"EPA 6010","3582842001MS","E83079","7440622","Vanadium","255","ug/L","5","SPK'
3582842003MS,"EPA 8260","3582842003MS","E83079","74884","Iodomethane","18.4","ug/L","0.5","

3582842003MS,"EPA 8260","3582842003MS","E83079","78831","Isobutyl Alcohol","506","ug/L","10"
3582842003MS,"EPA 8260","3582842003MS","E83079","126987","Methacrylonitrile","220","ug/L","5"
3582842003MS,"EPA 8260","3582842003MS","E83079","80626","Methyl methacrylate","21.3","ug/L"
3582842003MS,"EPA 8260","3582842003MS","E83079","75092","Methylene Chloride","23.1","ug/L"
3582842003MS,"EPA 8260","3582842003MS","E83079","107120","Propionitrile","234","ug/L","5","SP
3582842003MS,"EPA 8260","3582842003MS","E83079","100425","Styrene","22.7","ug/L","0.5","SPK"
3582842003MS,"EPA 8260","3582842003MS","E83079","127184","Tetrachloroethene","23","ug/L","C
3582842003MS,"EPA 8260","3582842003MS","E83079","108883","Toluene","22.4","ug/L","0.5","SPK"
3582842003MS,"EPA 8260","3582842003MS","E83079","156605","trans-1,2-Dichloroethene","21.6","
3582842003MS,"EPA 8260","3582842003MS","E83079","10061026","trans-1,3-Dichloropropene","23.6
3582842003MS,"EPA 8260","3582842003MS","E83079","110576","trans-1,4-Dichloro-2-butene","23.7"
3582842003MS,"EPA 8260","3582842003MS","E83079","79016","Trichloroethene","23.9","ug/L","0.5
3582842003MS,"EPA 8260","3582842003MS","E83079","75694","Trichlorofluoromethane","26.5","ug
3582842003MS,"EPA 8260","3582842003MS","E83079","108054","Vinyl acetate","19.4","ug/L","1","S
3582842003MS,"EPA 8260","3582842003MS","E83079","75014","Vinyl chloride","21.6","ug/L","0.5","
3583101002MSD,"EPA 7470","3583101002MSD","E83079","7439976","Mercury","2.1","ug/L","0.1","
3583963005DUP,"EPA 8260","3583963005DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","4
3583963005DUP,"EPA 8260","3583963005DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","
3583963005DUP,"EPA 8260","3583963005DUP","E83079","DEP-SURR-047","Dibromofluoromethane","
3583963005DUP,"EPA 8260","3583963005DUP","E83079","DEP-SURR-038","Toluene-d8","39.6","ug/L
3583963005DUP,"EPA 8260","3583963005DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5"
3583963005DUP,"EPA 8260","3583963005DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/l
3583963005DUP,"EPA 8260","3583963005DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12"
3583963005DUP,"EPA 8260","3583963005DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/l
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L"
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L"
3583963005DUP,"EPA 8260","3583963005DUP","E83079","563586","1,1-Dichloropropene","0.5","ug/
3583963005DUP,"EPA 8260","3583963005DUP","E83079","96184","1,2,3-Trichloropropane","0.36","u
3583963005DUP,"EPA 8260","3583963005DUP","E83079","120821","1,2,4-Trichlorobenzene","0.5","u
3583963005DUP,"EPA 8260","3583963005DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L"
3583963005DUP,"EPA 8260","3583963005DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L"
3582842001MS,"EPA 6010","3582842001MS","E83079","7440666","Zinc","1240","ug/L","10","SPK",
3582842001MS,"EPA 8011","3582842001MS","E83079","96128","1,2-Dibromo-3-chloropropane","0.46
3582842001MS,"EPA 8011","3582842001MS","E83079","106934","1,2-Dibromoethane","0.46","ug/L"
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440382","Arsenic","254","ug/L","5","SPI
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440393","Barium","256","ug/L","5","SP
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440417","Beryllium","27","ug/L","0.5","
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440439","Cadmium","25.7","ug/L","0.5"
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440473","Chromium","260","ug/L","2.5"
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440484","Cobalt","258","ug/L","5","SPK
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440508","Copper","258","ug/L","2.5","S
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7439896","Iron","2590","ug/L","20","SPK
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7439921","Lead","258","ug/L","5","SPK"
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440020","Nickel","259","ug/L","2.5","SP
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7782492","Selenium","251","ug/L","7.5",
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440224","Silver","24.3","ug/L","2.5","SP
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440235","Sodium","17.6","mg/L","0.5",

3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440315","Tin","1310","ug/L","25","SPK"
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440622","Vanadium","261","ug/L","5","
3582842001MSD,"EPA 6010","3582842001MSD","E83079","7440666","Zinc","1270","ug/L","10","SPK"
3582842001MSD,"EPA 8011","3582842001MSD","E83079","96128","1,2-Dibromo-3-chloropropane","0
3582842001MSD,"EPA 8011","3582842001MSD","E83079","106934","1,2-Dibromoethane","0.46","ug,
3582842002DUP,"EPA 8260","3582842002DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","4
3582842002DUP,"EPA 8260","3582842002DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene",".
3582842002DUP,"EPA 8260","3582842002DUP","E83079","DEP-SURR-047","Dibromofluoromethane",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","DEP-SURR-038","Toluene-d8","39.7","ug/L
3582842002DUP,"EPA 8260","3582842002DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/l
3582842002DUP,"EPA 8260","3582842002DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/l
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","563586","1,1-Dichloropropene","0.5","ug/
3582842003MS,"EPA 8260","3582842003MS","E83079","1330207","Xylenes- Total","69.9","ug/L","0.5
3582842003MS,"EPA 8260","3582842003MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45.
3582842003MS,"EPA 8260","3582842003MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","40
3582842003MS,"EPA 8260","3582842003MS","E83079","DEP-SURR-047","Dibromofluoromethane","41
3582842003MS,"EPA 8260","3582842003MS","E83079","DEP-SURR-038","Toluene-d8","39.3","ug/L",,
3582880001DUP,"SM18 2540 C","3582880001DUP","E83079","1705","Residues- Filterable (TDS)","218'
3582898002MS,"EPA 300.0 (Nitrate (N))","3582898002MS","E83079","1805","Nitrate (N)","4.8","mg/L
3582898002MSD,"EPA 300.0 (Nitrate (N))","3582898002MSD","E83079","1805","Nitrate (N)","4.8","m
3582929001MS,"EPA 8151","3582929001MS","E83079","93765","2,4,5-T","2.4","ug/L","0.084","SPK",
3582929001MS,"EPA 8151","3582929001MS","E83079","93721","2,4,5-TP","2.4","ug/L","0.098","SPK
3582929001MS,"EPA 8151","3582929001MS","E83079","94757","2,4-D","11.5","ug/L","0.45","SPK",
3582929001MS,"EPA 8151","3582929001MS","E83079","88857","Dinoseb","1.5","ug/L","0.11","SPK",
3582929001MS,"EPA 8151","3582929001MS","E83079","87865","Pentachlorophenol","0.39","ug/L",,
3582929001MS,"EPA 8151","3582929001MS","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic aci
3582929001MSD,"EPA 8151","3582929001MSD","E83079","93765","2,4,5-T","2.5","ug/L","0.084","SP
3582929001MSD,"EPA 8151","3582929001MSD","E83079","93721","2,4,5-TP","2.4","ug/L","0.098","S
3582929001MSD,"EPA 8151","3582929001MSD","E83079","94757","2,4-D","11.8","ug/L","0.45","SPK
3582929001MSD,"EPA 8151","3582929001MSD","E83079","88857","Dinoseb","1.6","ug/L","0.11","SP
3582929001MSD,"EPA 8151","3582929001MSD","E83079","87865","Pentachlorophenol","0.37","ug/L
3582929001MSD,"EPA 8151","3582929001MSD","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic
3582929002MS,"EPA 300.0 (Chloride)","3582929002MS","E83079","16887006","Chloride","97.8","mg,
3582929002MS,"EPA 300.0 (Nitrate (N))","3582929002MS","E83079","1805","Nitrate (N)","4.5","mg/L
3582929002MSD,"EPA 300.0 (Chloride)","3582929002MSD","E83079","16887006","Chloride","98.8","i
3582929002MSD,"EPA 300.0 (Nitrate (N))","3582929002MSD","E83079","1805","Nitrate (N)","4.6","m
3582966001MS,"EPA 300.0 (Chloride)","3582966001MS","E83079","16887006","Chloride","23400","n
3582966001MSD,"EPA 300.0 (Chloride)","3582966001MSD","E83079","16887006","Chloride","23400",
3582966002DUP,"SM18 2540 C","3582966002DUP","E83079","1705","Residues- Filterable (TDS)","256i
3582974002DUP,"SM18 2540 C","3582974002DUP","E83079","1705","Residues- Filterable (TDS)","186i
3583031001MS,"EPA 300.0 (Nitrate (N))","3583031001MS","E83079","1805","Nitrate (N)","13","mg/L'
3583031001MSD,"EPA 300.0 (Nitrate (N))","3583031001MSD","E83079","1805","Nitrate (N)","13","mg
3583041007DUP,"EPA 353.2 (Nitrate (N))","3583041007DUP","E83079","1805","Nitrate (N)","0.029","i

3583041007MS,"EPA 353.2 (Nitrate (N))","3583041007MS","E83079","1805","Nitrate (N)","0.95","mg/
3583041009DUP,"EPA 353.2 (Nitrate (N))","3583041009DUP","E83079","1805","Nitrate (N)","2.3","mg
3583041009MS,"EPA 300.0 (Chloride)","3583041009MS","E83079","16887006","Chloride","74.3","mg,
3583041009MS,"EPA 353.2 (Nitrate (N))","3583041009MS","E83079","1805","Nitrate (N)","3.3","mg/L
3583041009MSD,"EPA 300.0 (Chloride)","3583041009MSD","E83079","16887006","Chloride","74.2","i
3583101002MS,"EPA 7470","3583101002MS","E83079","7439976","Mercury","2.1","ug/L","0.1","SPK
3582842002DUP,"EPA 8260","3582842002DUP","E83079","96184","1,2,3-Trichloropropane","0.36","u
3582842002DUP,"EPA 8260","3582842002DUP","E83079","120821","1,2,4-Trichlorobenzene","0.5","u
3582842002DUP,"EPA 8260","3582842002DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L'
3582842002DUP,"EPA 8260","3582842002DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L'
3582842002DUP,"EPA 8260","3582842002DUP","E83079","142289","1,3-Dichloropropane","0.5","ug/
3582842002DUP,"EPA 8260","3582842002DUP","E83079","594207","2,2-Dichloropropane","0.5","ug/
3582842002DUP,"EPA 8260","3582842002DUP","E83079","78933","2-Butanone","13.6","ug/L","5","T
3582842002DUP,"EPA 8260","3582842002DUP","E83079","591786","2-Hexanone","5","ug/L","U","5",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/
3582842002DUP,"EPA 8260","3582842002DUP","E83079","67641","Acetone","97.2","ug/L","5","TRG'
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75058","Acetonitrile","5","ug/L","U","5","T
3582842002DUP,"EPA 8260","3582842002DUP","E83079","107028","Acrolein","10","ug/L","U","10","
3582842002DUP,"EPA 8260","3582842002DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","107051","Allyl chloride","0.5","ug/L","U","
3582842002DUP,"EPA 8260","3582842002DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","74975","Bromochloromethane","0.5","ug/
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75274","Bromodichloromethane","0.27","i
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5
3582842002DUP,"EPA 8260","3582842002DUP","E83079","74839","Bromomethane","0.5","ug/L","U",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75150","Carbon disulfide","5","ug/L","U",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L'
3582842002DUP,"EPA 8260","3582842002DUP","E83079","108907","Chlorobenzene","0.5","ug/L","U'
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75003","Chloroethane","0.5","ug/L","U","C
3582842002DUP,"EPA 8260","3582842002DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5
3582842002DUP,"EPA 8260","3582842002DUP","E83079","74873","Chloromethane","0.62","ug/L","U
3582842002DUP,"EPA 8260","3582842002DUP","E83079","126998","Chloroprene","0.5","ug/L","U","C
3582842002DUP,"EPA 8260","3582842002DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","u
3582842002DUP,"EPA 8260","3582842002DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25
3582842002DUP,"EPA 8260","3582842002DUP","E83079","124481","Dibromochloromethane","0.26",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","74953","Dibromomethane","0.5","ug/L","l
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75718","Dichlorodifluoromethane","0.5","i
3582842002DUP,"EPA 8260","3582842002DUP","E83079","97632","Ethyl methacrylate","0.5","ug/L",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","87683","Hexachlorobutadiene","0.4","ug/l
3582842002DUP,"EPA 8260","3582842002DUP","E83079","74884","Iodomethane","0.5","ug/L","U","C
3582842002DUP,"EPA 8260","3582842002DUP","E83079","78831","Isobutyl Alcohol","10","ug/L","U",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","126987","Methacrylonitrile","5","ug/L","U
3582842002DUP,"EPA 8260","3582842002DUP","E83079","80626","Methyl methacrylate","5","ug/L",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75092","Methylene Chloride","2.5","ug/L",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","107120","Propionitrile","5","ug/L","U","5",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5",

3582842002DUP,"EPA 8260","3582842002DUP","E83079","127184","Tetrachloroethene","0.5","ug/L",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","156605","trans-1,2-Dichloroethene","0.5",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","10061026","trans-1,3-Dichloropropene","0.
3582842002DUP,"EPA 8260","3582842002DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5",
3582842002DUP,"EPA 8260","3582842002DUP","E83079","79016","Trichloroethene","0.5","ug/L","U"
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75694","Trichlorofluoromethane","0.5","u
3582842002DUP,"EPA 8260","3582842002DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1"
3582842002DUP,"EPA 8260","3582842002DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","C
3582842002DUP,"EPA 8260","3582842002DUP","E83079","1330207","Xylenes- Total","0.5","ug/L","U"
3582842002MS,"EPA 6020","3582842002MS","E83079","7440360","Antimony","49.6","ug/L","0.5","S
3582842002MS,"EPA 6020","3582842002MS","E83079","7440280","Thallium","52.8","ug/L","0.5","SP
3582842002MSD,"EPA 6020","3582842002MSD","E83079","7440360","Antimony","48.9","ug/L","0.5'
3582842002MSD,"EPA 6020","3582842002MSD","E83079","7440280","Thallium","52.4","ug/L","0.5",
3582842003MS,"EPA 8260","3582842003MS","E83079","630206","1,1,1,2-Tetrachloroethane","22.8",
3582842003MS,"EPA 8260","3582842003MS","E83079","71556","1,1,1-Trichloroethane","24.6","ug/L'
3582842003MS,"EPA 8260","3582842003MS","E83079","79345","1,1,2,2-Tetrachloroethane","23.3",
3582842003MS,"EPA 8260","3582842003MS","E83079","79005","1,1,2-Trichloroethane","23.5","ug/L'
3582842003MS,"EPA 8260","3582842003MS","E83079","75343","1,1-Dichloroethane","23.9","ug/L",
3582842003MS,"EPA 8260","3582842003MS","E83079","75354","1,1-Dichloroethene","21","ug/L",
3582842003MS,"EPA 8260","3582842003MS","E83079","563586","1,1-Dichloropropene","23.6","ug/L
3582842003MS,"EPA 8260","3582842003MS","E83079","96184","1,2,3-Trichloropropane","23.8","ug/
3582842003MS,"EPA 8260","3582842003MS","E83079","120821","1,2,4-Trichlorobenzene","22.2","ug
3582842003MS,"EPA 8260","3582842003MS","E83079","107062","1,2-Dichloroethane","24.5","ug/L",
3582842003MS,"EPA 8260","3582842003MS","E83079","78875","1,2-Dichloropropane","21.6","ug/L",
3582842003MS,"EPA 8260","3582842003MS","E83079","142289","1,3-Dichloropropane","24","ug/L",
3582842003MS,"EPA 8260","3582842003MS","E83079","594207","2,2-Dichloropropane","19.5","ug/L
3582842003MS,"EPA 8260","3582842003MS","E83079","78933","2-Butanone","27.4","ug/L","5","SPK
3582842003MS,"EPA 8260","3582842003MS","E83079","591786","2-Hexanone","25.4","ug/L","5","SF
3582842003MS,"EPA 8260","3582842003MS","E83079","108101","4-Methyl-2-pentanone","25.6","ug
3582842003MS,"EPA 8260","3582842003MS","E83079","67641","Acetone","23.7","ug/L","5","SPK",
3582842003MS,"EPA 8260","3582842003MS","E83079","75058","Acetonitrile","183","ug/L","5","SPK'
3582842003MS,"EPA 8260","3582842003MS","E83079","107028","Acrolein","161","ug/L","10","SPK",
3582842003MS,"EPA 8260","3582842003MS","E83079","107131","Acrylonitrile","220","ug/L","5","SP
3582842003MS,"EPA 8260","3582842003MS","E83079","107051","Allyl chloride","21.9","ug/L","0.5",
3582842003MS,"EPA 8260","3582842003MS","E83079","71432","Benzene","22.4","ug/L","0.1","SPK"
3582842003MS,"EPA 8260","3582842003MS","E83079","74975","Bromochloromethane","23.7","ug/L
3582842003MS,"EPA 8260","3582842003MS","E83079","75274","Bromodichloromethane","24.2","ug
3582842003MS,"EPA 8260","3582842003MS","E83079","75252","Bromoform","23.3","ug/L","0.5","Sf
3582842003MS,"EPA 8260","3582842003MS","E83079","74839","Bromomethane","18.5","ug/L","0.5
3582842003MS,"EPA 8260","3582842003MS","E83079","75150","Carbon disulfide","21","ug/L","5","S
3582842003MS,"EPA 8260","3582842003MS","E83079","56235","Carbon tetrachloride","25.2","ug/L",
3582842003MS,"EPA 8260","3582842003MS","E83079","108907","Chlorobenzene","22.5","ug/L","0.5
3582842003MS,"EPA 8260","3582842003MS","E83079","75003","Chloroethane","23.7","ug/L","0.5",
3582842003MS,"EPA 8260","3582842003MS","E83079","67663","Chloroform","24.6","ug/L","0.5","Sf
3582842003MS,"EPA 8260","3582842003MS","E83079","74873","Chloromethane","23.5","ug/L","0.6
3582842003MS,"EPA 8260","3582842003MS","E83079","126998","Chloroprene","22.9","ug/L","0.5",

3582842003MS,"EPA 8260","3582842003MS","E83079","156592","cis-1,2-Dichloroethene","23","ug/L
3582842003MS,"EPA 8260","3582842003MS","E83079","10061015","cis-1,3-Dichloropropene","20.3",
3582842003MS,"EPA 8260","3582842003MS","E83079","124481","Dibromochloromethane","24.3",,"u
3582842003MS,"EPA 8260","3582842003MS","E83079","74953","Dibromomethane","24.1",,"ug/L",,"0
3582842003MS,"EPA 8260","3582842003MS","E83079","75718","Dichlorodifluoromethane","30",,"ug/
3582842003MS,"EPA 8260","3582842003MS","E83079","97632","Ethyl methacrylate","22.8",,"ug/L",,"
3582842003MS,"EPA 8260","3582842003MS","E83079","100414","Ethylbenzene","23.2",,"ug/L",,"0.5"
3582842003MS,"EPA 8260","3582842003MS","E83079","87683","Hexachlorobutadiene","20.3",,"ug/L"
3583963005DUP,"EPA 8260","3583963005DUP","E83079","142289","1,3-Dichloropropane","0.5",,"ug/
3583963005DUP,"EPA 8260","3583963005DUP","E83079","594207","2,2-Dichloropropane","0.5",,"ug/
3583963005DUP,"EPA 8260","3583963005DUP","E83079","78933","2-Butanone","5",,"ug/L","U","5",,"1
3583963005DUP,"EPA 8260","3583963005DUP","E83079","591786","2-Hexanone","5",,"ug/L","U","5",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","108101","4-Methyl-2-pentanone","5",,"ug/
3583963005DUP,"EPA 8260","3583963005DUP","E83079","67641","Acetone","10.8",,"ug/L",,"5",,"TRG'
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75058","Acetonitrile","5",,"ug/L","U","5",,"1
3583963005DUP,"EPA 8260","3583963005DUP","E83079","107028","Acrolein","10",,"ug/L","U","10",,"
3583963005DUP,"EPA 8260","3583963005DUP","E83079","10061026","trans-1,3-Dichloropropene","0.
3583963005DUP,"EPA 8260","3583963005DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","79016","Trichloroethene","0.5",,"ug/L","U"
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75694","Trichlorofluoromethane","0.5",,"u
3583963005DUP,"EPA 8260","3583963005DUP","E83079","108054","Vinyl acetate","1",,"ug/L","U","1"
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75014","Vinyl chloride","0.5",,"ug/L","U","C
3583963005DUP,"EPA 8260","3583963005DUP","E83079","1330207","Xylenes- Total","0.5",,"ug/L","U'
3583963006MS,"EPA 8260","3583963006MS","E83079","630206","1,1,1,2-Tetrachloroethane","18.5",,
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440473","Chromium","254",,"ug/L",,"2.5'
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440484","Cobalt","257",,"ug/L",,"5",,"SPK
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440508","Copper","247",,"ug/L",,"2.5",,"S
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7439896","Iron","4360",,"ug/L",,"20",,"SPK
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7439921","Lead","256",,"ug/L",,"5",,"SPK",
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440020","Nickel","255",,"ug/L",,"2.5",,"SP
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7782492","Selenium","247",,"ug/L",,"7.5",
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440224","Silver","24",,"ug/L",,"2.5",,"SPK'
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440235","Sodium","16.6",,"mg/L",,"0.5",,'
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440315","Tin","1280",,"ug/L",,"25",,"SPK"
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440622","Vanadium","248",,"ug/L",,"5",,"
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440666","Zinc","1250",,"ug/L",,"10",,"SPK
3584484011MS,"EPA 6020","3584484011MS","E83079","7440360","Antimony","48",,"ug/L",,"0.5",,"SPI
3584484011MS,"EPA 6020","3584484011MS","E83079","7440280","Thallium","48.9",,"ug/L",,"0.5",,"SP
3584484011MSD,"EPA 6020","3584484011MSD","E83079","7440360","Antimony","48.6",,"ug/L",,"0.5'
3584484011MSD,"EPA 6020","3584484011MSD","E83079","7440280","Thallium","49.7",,"ug/L",,"0.5",
3584528001MS,"EPA 7470","3584528001MS","E83079","7439976","Mercury","2",,"ug/L",,"0.1",,"SPK",
3584528001MSD,"EPA 7470","3584528001MSD","E83079","7439976","Mercury","2",,"ug/L",,"0.1",,"SP
3584566001MS,"EPA 300.0 (Chloride)","3584566001MS","E83079","16887006","Chloride","215",,"mg/
3584566001MS,"EPA 300.0 (Nitrate (N))","3584566001MS","E83079","1805","Nitrate (N)","10.4",,"mg/
3584566001MSD,"EPA 300.0 (Chloride)","3584566001MSD","E83079","16887006","Chloride","215",,"n
3584566001MSD,"EPA 300.0 (Nitrate (N))","3584566001MSD","E83079","1805","Nitrate (N)","10.4",,"r
3584614005MS,"EPA 300.0 (Chloride)","3584614005MS","E83079","16887006","Chloride","159",,"mg/

3584614005MS,"EPA 300.0 (Nitrate (N))","3584614005MS","E83079","1805","Nitrate (N)","7","mg/L",
3584614005MSD,"EPA 300.0 (Chloride)","3584614005MSD","E83079","16887006","Chloride","159","n
3584614005MSD,"EPA 300.0 (Nitrate (N))","3584614005MSD","E83079","1805","Nitrate (N)","7","mg/
3584864002DUP,"SM18 2540 C","3584864002DUP","E83079","1705","Residues- Filterable (TDS)","93",
561681BLANK,"EPA 300.0 (Chloride)","561681","E83079","16887006","Chloride","2.5","mg/L","U","2.5
561682LCS,"EPA 300.0 (Chloride)","561682","E83079","16887006","Chloride","50.1","mg/L","2.5","SP
561922BLANK,"EPA 8011","561922","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/l
561922BLANK,"EPA 8011","561922","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.
561923LCS,"EPA 8011","561923","E83079","96128","1,2-Dibromo-3-chloropropane","0.26","ug/L","0.
561923LCS,"EPA 8011","561923","E83079","106934","1,2-Dibromoethane","0.26","ug/L","0.0062","SI
562074BLANK,"EPA 7470","562074","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
562075LCS,"EPA 7470","562075","E83079","7439976","Mercury","2.2","ug/L","0.1","SPK","1","0","10
562505BLANK,"EPA 300.0 (Nitrate (N))","562505","E83079","1805","Nitrate (N)","0.025","mg/L","U","(
562506LCS,"EPA 300.0 (Nitrate (N))","562506","E83079","1805","Nitrate (N)","4.6","mg/L","0.025","SI
562519BLANK,"EPA 8270","562519","E83079","DEP-SURR-010","2,4,6-tribromophenol","0.038","ug/L"
562519BLANK,"EPA 8270","562519","E83079","DEP-SURR-016","2-Fluorobiphenyl","0.032","ug/L","SI
562519BLANK,"EPA 8270","562519","E83079","DEP-SURR-017","2-Fluorophenol","0.011","ug/L","SUI
562519BLANK,"EPA 8270","562519","E83079","DEP-SURR-028","Nitrobenzene-d5","0.026","ug/L","SI
562519BLANK,"EPA 8270","562519","E83079","DEP-SURR-033","Phenol-d6","0.0071","ug/L","SURR",
562519BLANK,"EPA 8270","562519","E83079","DEP-SURR-036","Terphenyl-d14","0.043","ug/L","SUR
562519BLANK,"EPA 8270","562519","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.5","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","95501","1,2-Dichlorobenzene","0.23","ug/L","U","0.23
562519BLANK,"EPA 8270","562519","E83079","99354","1,3,5-Trinitrobenzene","0.19","ug/L","U","0.1
562519BLANK,"EPA 8270","562519","E83079","541731","1,3-Dichlorobenzene","1.5","ug/L","U","1.5",
3583963006MS,"EPA 8260","3583963006MS","E83079","71556","1,1,1-Trichloroethane","25.4","ug/L'
3583963006MS,"EPA 8260","3583963006MS","E83079","79345","1,1,2,2-Tetrachloroethane","16.2","i
3583963006MS,"EPA 8260","3583963006MS","E83079","79005","1,1,2-Trichloroethane","18.2","ug/L'
3583963006MS,"EPA 8260","3583963006MS","E83079","75343","1,1-Dichloroethane","23.7","ug/L",
3583963006MS,"EPA 8260","3583963006MS","E83079","75354","1,1-Dichloroethene","22.5","ug/L",
3583963006MS,"EPA 8260","3583963006MS","E83079","563586","1,1-Dichloropropene","24.5","ug/L
3583963006MS,"EPA 8260","3583963006MS","E83079","96184","1,2,3-Trichloropropane","19.8","ug/
3583963006MS,"EPA 8260","3583963006MS","E83079","120821","1,2,4-Trichlorobenzene","18.3","ug
3583963006MS,"EPA 8260","3583963006MS","E83079","107062","1,2-Dichloroethane","28.3","ug/L",
3583963006MS,"EPA 8260","3583963006MS","E83079","78875","1,2-Dichloropropane","20.3","ug/L",
3583963006MS,"EPA 8260","3583963006MS","E83079","142289","1,3-Dichloropropane","18.9","ug/L
3583963006MS,"EPA 8260","3583963006MS","E83079","594207","2,2-Dichloropropane","23.6","ug/L
3583963006MS,"EPA 8260","3583963006MS","E83079","78933","2-Butanone","17.4","ug/L","5","SPK
3583963006MS,"EPA 8260","3583963006MS","E83079","591786","2-Hexanone","16.4","ug/L","5","SF
3583963006MS,"EPA 8260","3583963006MS","E83079","108101","4-Methyl-2-pentanone","16.8","ug
3583963006MS,"EPA 8260","3583963006MS","E83079","67641","Acetone","16.7","ug/L","5","SPK",
3583963006MS,"EPA 8260","3583963006MS","E83079","75058","Acetonitrile","159","ug/L","5","SPK'
3583963006MS,"EPA 8260","3583963006MS","E83079","107028","Acrolein","173","ug/L","10","SPK",
3583963006MS,"EPA 8260","3583963006MS","E83079","107131","Acrylonitrile","168","ug/L","5","SP
3583963006MS,"EPA 8260","3583963006MS","E83079","107051","Allyl chloride","15.1","ug/L","0.5",
3583963006MS,"EPA 8260","3583963006MS","E83079","71432","Benzene","22","ug/L","0.1","SPK",
3583963006MS,"EPA 8260","3583963006MS","E83079","74975","Bromochloromethane","22.4","ug/L
3583963006MS,"EPA 8260","3583963006MS","E83079","75274","Bromodichloromethane","24.1","ug

3583963006MS,"EPA 8260","3583963006MS","E83079","75252","Bromoform","15.6","ug/L","0.5","Si
3583963005DUP,"EPA 8260","3583963005DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","107051","Allyl chloride","0.5","ug/L","U","
3583963005DUP,"EPA 8260","3583963005DUP","E83079","71432","Benzene","0.35","ug/L","I","0.1",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","74975","Bromochloromethane","0.5","ug/
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75274","Bromodichloromethane","0.27","
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5
3583963005DUP,"EPA 8260","3583963005DUP","E83079","74839","Bromomethane","0.5","ug/L","U",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75150","Carbon disulfide","5","ug/L","U",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L'
3583963005DUP,"EPA 8260","3583963005DUP","E83079","108907","Chlorobenzene","0.5","ug/L","U'
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75003","Chloroethane","0.5","ug/L","U","C
3583963005DUP,"EPA 8260","3583963005DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5
3583963005DUP,"EPA 8260","3583963005DUP","E83079","74873","Chloromethane","0.62","ug/L","U
3583963005DUP,"EPA 8260","3583963005DUP","E83079","126998","Chloroprene","0.5","ug/L","U","C
3583963005DUP,"EPA 8260","3583963005DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","u
3583963005DUP,"EPA 8260","3583963005DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25
3583963005DUP,"EPA 8260","3583963005DUP","E83079","124481","Dibromochloromethane","0.26",,
3583963005DUP,"EPA 8260","3583963005DUP","E83079","74953","Dibromomethane","0.5","ug/L","l
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75718","Dichlorodifluoromethane","0.5",,"
3583963005DUP,"EPA 8260","3583963005DUP","E83079","97632","Ethyl methacrylate","0.5","ug/L",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","87683","Hexachlorobutadiene","0.4",,"ug/l
3583963005DUP,"EPA 8260","3583963005DUP","E83079","74884","Iodomethane","0.5",,"ug/L","U","C
3583963005DUP,"EPA 8260","3583963005DUP","E83079","78831","Isobutyl Alcohol","10",,"ug/L","U",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","126987","Methacrylonitrile","5",,"ug/L","U
3583963005DUP,"EPA 8260","3583963005DUP","E83079","80626","Methyl methacrylate","5",,"ug/L",'
3583963005DUP,"EPA 8260","3583963005DUP","E83079","75092","Methylene Chloride","2.5",,"ug/L",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","107120","Propionitrile","5",,"ug/L","U","5",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","100425","Styrene","0.5",,"ug/L","U","0.5",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","127184","Tetrachloroethene","0.5",,"ug/L",
3583963005DUP,"EPA 8260","3583963005DUP","E83079","108883","Toluene","0.5",,"ug/L","U","0.5",'
3583963005DUP,"EPA 8260","3583963005DUP","E83079","156605","trans-1,2-Dichloroethene","0.5",,
3583963006MS,"EPA 8260","3583963006MS","E83079","74839","Bromomethane","23.2",,"ug/L",,"0.5
3583963006MS,"EPA 8260","3583963006MS","E83079","75150","Carbon disulfide","8.1",,"ug/L",,"I",5
3583963006MS,"EPA 8260","3583963006MS","E83079","56235","Carbon tetrachloride","25.4",,"ug/L",
3583963006MS,"EPA 8260","3583963006MS","E83079","108907","Chlorobenzene","19.5",,"ug/L",,"0.5
3583963006MS,"EPA 8260","3583963006MS","E83079","75003","Chloroethane","19",,"ug/L",,"0.5",,"Si
3583963006MS,"EPA 8260","3583963006MS","E83079","67663","Chloroform","24.5",,"ug/L",,"0.5",,"Sf
3583963006MS,"EPA 8260","3583963006MS","E83079","74873","Chloromethane","20.7",,"ug/L",,"0.6.
3583963006MS,"EPA 8260","3583963006MS","E83079","126998","Chloroprene","18.4",,"ug/L",,"0.5",'
3583963006MS,"EPA 8260","3583963006MS","E83079","156592","cis-1,2-Dichloroethene","23.4",,"ug,
3583963006MS,"EPA 8260","3583963006MS","E83079","10061015","cis-1,3-Dichloropropene","20.3",,
3583963006MS,"EPA 8260","3583963006MS","E83079","124481","Dibromochloromethane","18",,"ug/
3583963006MS,"EPA 8260","3583963006MS","E83079","74953","Dibromomethane","21.3",,"ug/L",,"0
3583963006MS,"EPA 8260","3583963006MS","E83079","75718","Dichlorodifluoromethane","25.7",,"u
3583963006MS,"EPA 8260","3583963006MS","E83079","97632","Ethyl methacrylate","17.4",,"ug/L",,"

3583963006MS,"EPA 8260","3583963006MS","E83079","100414","Ethylbenzene","20.7","ug/L","0.5"
3583963006MS,"EPA 8260","3583963006MS","E83079","87683","Hexachlorobutadiene","19.2","ug/L"
3583963006MS,"EPA 8260","3583963006MS","E83079","74884","Iodomethane","12.9","ug/L","0.5"
3583963006MS,"EPA 8260","3583963006MS","E83079","78831","Isobutyl Alcohol","399","ug/L","10"
3583963006MS,"EPA 8260","3583963006MS","E83079","126987","Methacrylonitrile","204","ug/L","5"
3583963006MS,"EPA 8260","3583963006MS","E83079","80626","Methyl methacrylate","16.7","ug/L"
3583963006MS,"EPA 8260","3583963006MS","E83079","75092","Methylene Chloride","22.2","ug/L"
3583963006MS,"EPA 8260","3583963006MS","E83079","107120","Propionitrile","174","ug/L","5","SP
3583963006MS,"EPA 8260","3583963006MS","E83079","100425","Styrene","19.9","ug/L","0.5","SPK"
3583963006MS,"EPA 8260","3583963006MS","E83079","127184","Tetrachloroethene","20.1","ug/L"
3583963006MS,"EPA 8260","3583963006MS","E83079","108883","Toluene","20","ug/L","0.5","SPK"
3583963006MS,"EPA 8260","3583963006MS","E83079","156605","trans-1,2-Dichloroethene","22.9","
3583963006MS,"EPA 8260","3583963006MS","E83079","10061026","trans-1,3-Dichloropropene","18.4
3583963006MS,"EPA 8260","3583963006MS","E83079","110576","trans-1,4-Dichloro-2-butene","18.5'
3583963006MS,"EPA 8260","3583963006MS","E83079","79016","Trichloroethene","24.3","ug/L","0.5
3583963006MS,"EPA 8260","3583963006MS","E83079","75694","Trichlorofluoromethane","24.6","ug
3583963006MS,"EPA 8260","3583963006MS","E83079","108054","Vinyl acetate","15.6","ug/L","1","S
3583963006MS,"EPA 8260","3583963006MS","E83079","75014","Vinyl chloride","18.9","ug/L","0.5"
3583963006MS,"EPA 8260","3583963006MS","E83079","1330207","Xylenes- Total","63.9","ug/L","0.5
3583963006MS,"EPA 8260","3583963006MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","50.
3583963006MS,"EPA 8260","3583963006MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","39
3583963006MS,"EPA 8260","3583963006MS","E83079","DEP-SURR-047","Dibromofluoromethane","42
3583963006MS,"EPA 8260","3583963006MS","E83079","DEP-SURR-038","Toluene-d8","41.4","ug/L"
3584373001DUP,"EPA 350.1 No Distillation","3584373001DUP","E83079","1515","Ammonia (N)","0.02
3584373001MS,"EPA 350.1 No Distillation","3584373001MS","E83079","1515","Ammonia (N)","0.98"
3584460001MS,"EPA 300.0 (Chloride)","3584460001MS","E83079","16887006","Chloride","66.8","mg,
3584460001MS,"EPA 300.0 (Nitrate (N))","3584460001MS","E83079","1805","Nitrate (N)","4.9","mg/L
3584460001MSD,"EPA 300.0 (Chloride)","3584460001MSD","E83079","16887006","Chloride","66.8","i
3584460001MSD,"EPA 300.0 (Nitrate (N))","3584460001MSD","E83079","1805","Nitrate (N)","4.9","m
3584481001DUP,"EPA 9034","3584481001DUP","E83079","18496258","Sulfide","1","mg/L","U","1","T
3584484010MS,"EPA 6010","3584484010MS","E83079","7440382","Arsenic","249","ug/L","5","SPK"
3584484010MS,"EPA 6010","3584484010MS","E83079","7440393","Barium","270","ug/L","5","SPK"
3584484010MS,"EPA 6010","3584484010MS","E83079","7440417","Beryllium","25.7","ug/L","0.5","S
3584484010MS,"EPA 6010","3584484010MS","E83079","7440439","Cadmium","25.6","ug/L","0.5","S
3584484010MS,"EPA 6010","3584484010MS","E83079","7440473","Chromium","258","ug/L","2.5","S
3584484010MS,"EPA 6010","3584484010MS","E83079","7440484","Cobalt","261","ug/L","5","SPK",":
3584484010MS,"EPA 6010","3584484010MS","E83079","7440508","Copper","251","ug/L","2.5","SPK'
3584484010MS,"EPA 6010","3584484010MS","E83079","7439896","Iron","4330","ug/L","20","SPK",":
3584484010MS,"EPA 6010","3584484010MS","E83079","7439921","Lead","261","ug/L","5","SPK","1"
3584484010MS,"EPA 6010","3584484010MS","E83079","7440020","Nickel","259","ug/L","2.5","SPK",
3584484010MS,"EPA 6010","3584484010MS","E83079","7782492","Selenium","250","ug/L","7.5","SP
3584484010MS,"EPA 6010","3584484010MS","E83079","7440224","Silver","25.1","ug/L","2.5","SPK",
3584484010MS,"EPA 6010","3584484010MS","E83079","7440235","Sodium","16.6","mg/L","0.5","SP
3584484010MS,"EPA 6010","3584484010MS","E83079","7440315","Tin","1310","ug/L","25","SPK","1
3584484010MS,"EPA 6010","3584484010MS","E83079","7440622","Vanadium","252","ug/L","5","SPK
3584484010MS,"EPA 6010","3584484010MS","E83079","7440666","Zinc","1270","ug/L","10","SPK",":
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440382","Arsenic","246","ug/L","5","SPI

3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440393","Barium","270","ug/L","5","SPH
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440417","Beryllium","25.4","ug/L","0.5"
3584484010MSD,"EPA 6010","3584484010MSD","E83079","7440439","Cadmium","25.2","ug/L","0.5"
562519BLANK,"EPA 8270","562519","E83079","99650","1,3-Dinitrobenzene","0.32","ug/L","U","0.32",
562519BLANK,"EPA 8270","562519","E83079","106467","1,4-Dichlorobenzene","0.17","ug/L","U","0.1
562519BLANK,"EPA 8270","562519","E83079","130154","1,4-Naphthoquinone","1.9","ug/L","U","1.9",
562519BLANK,"EPA 8270","562519","E83079","106503","1,4-Phenylenediamine","10","ug/L","U","10"
562519BLANK,"EPA 8270","562519","E83079","134327","1-Naphthylamine","0.29","ug/L","U","0.29",
562519BLANK,"EPA 8270","562519","E83079","58902","2,3,4,6-Tetrachlorophenol","1.6","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","95954","2,4,5-Trichlorophenol","0.17","ug/L","U","0.1
562519BLANK,"EPA 8270","562519","E83079","88062","2,4,6-Trichlorophenol","0.19","ug/L","U","0.1
562519BLANK,"EPA 8270","562519","E83079","120832","2,4-Dichlorophenol","0.19","ug/L","U","0.19"
562519BLANK,"EPA 8270","562519","E83079","105679","2,4-Dimethylphenol","0.27","ug/L","U","0.27"
562519BLANK,"EPA 8270","562519","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1","TR
562519BLANK,"EPA 8270","562519","E83079","121142","2,4-Dinitrotoluene","0.14","ug/L","U","0.14"
562519BLANK,"EPA 8270","562519","E83079","87650","2,6-Dichlorophenol","0.23","ug/L","U","0.23",
562519BLANK,"EPA 8270","562519","E83079","606202","2,6-Dinitrotoluene","0.22","ug/L","U","0.22"
562519BLANK,"EPA 8270","562519","E83079","53963","2-Acetylaminofluorene","0.25","ug/L","U","0.
562519BLANK,"EPA 8270","562519","E83079","91587","2-Chloronaphthalene","0.21","ug/L","U","0.21"
562519BLANK,"EPA 8270","562519","E83079","95578","2-Chlorophenol","0.14","ug/L","U","0.14","TR
562519BLANK,"EPA 8270","562519","E83079","91576","2-Methylnaphthalene","0.14","ug/L","U","0.1
562519BLANK,"EPA 8270","562519","E83079","95487","2-Methylphenol","1.3","ug/L","U","1.3","TRG'
562519BLANK,"EPA 8270","562519","E83079","91598","2-Naphthylamine","0.29","ug/L","U","0.29","T
562519BLANK,"EPA 8270","562519","E83079","88744","2-Nitroaniline","0.2","ug/L","U","0.2","TRG",
562519BLANK,"EPA 8270","562519","E83079","88755","2-Nitrophenol","0.24","ug/L","U","0.24","TRG
562519BLANK,"EPA 8270","562519","E83079","91941","3,3'-Dichlorobenzidine","0.2","ug/L","U","0.2"
562519BLANK,"EPA 8270","562519","E83079","119937","3,3'-Dimethylbenzidine","0.62","ug/L","U","C
562519BLANK,"EPA 8270","562519","E83079","56495","3-Methylcholanthrene","0.14","ug/L","U","0.1
562519BLANK,"EPA 8270","562519","E83079","99092","3-Nitroaniline","0.32","ug/L","U","0.32","TRG'
562519BLANK,"EPA 8270","562519","E83079","534521","4,6-Dinitro-2-methylphenol","1.5","ug/L","U'
562519BLANK,"EPA 8270","562519","E83079","92671","4-Aminobiphenyl","0.19","ug/L","U","0.19","T
562519BLANK,"EPA 8270","562519","E83079","101553","4-Bromophenyl phenyl ether","0.25","ug/L",
562519BLANK,"EPA 8270","562519","E83079","59507","4-Chloro-3-methylphenol","0.3","ug/L","U","0
562519BLANK,"EPA 8270","562519","E83079","106478","4-Chloroaniline","0.2","ug/L","U","0.2","TRG
562519BLANK,"EPA 8270","562519","E83079","7005723","4-Chlorophenyl phenyl ether","1.9","ug/L",
562519BLANK,"EPA 8270","562519","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8","TRG",
562519BLANK,"EPA 8270","562519","E83079","100027","4-Nitrophenol","0.78","ug/L","U","0.78","TR
562519BLANK,"EPA 8270","562519","E83079","99558","5-Nitro-o-toluidine","0.14","ug/L","U","0.14",
562519BLANK,"EPA 8270","562519","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.13","ug
562519BLANK,"EPA 8270","562519","E83079","122098","a,a-Dimethylphenethylamine","10","ug/L","L
562519BLANK,"EPA 8270","562519","E83079","83329","Acenaphthene","0.18","ug/L","U","0.18","TRC
562519BLANK,"EPA 8270","562519","E83079","208968","Acenaphthylene","1.8","ug/L","U","1.8","TRC
562519BLANK,"EPA 8270","562519","E83079","98862","Acetophenone","1.5","ug/L","U","1.5","TRG",
562519BLANK,"EPA 8270","562519","E83079","120127","Anthracene","0.18","ug/L","U","0.18","TRG",
562519BLANK,"EPA 8270","562519","E83079","56553","Benzo(a)anthracene","1.8","ug/L","U","1.8","1
562519BLANK,"EPA 8270","562519","E83079","50328","Benzo(a)pyrene","0.14","ug/L","U","0.14","TR
562519BLANK,"EPA 8270","562519","E83079","205992","Benzo(b)fluoranthene","1.8","ug/L","U","1.8

562519BLANK,"EPA 8270","562519","E83079","191242","Benzo(g,h,i)perylene","1.8","ug/L","U","1.8",
562519BLANK,"EPA 8270","562519","E83079","207089","Benzo(k)fluoranthene","0.11","ug/L","U","0.11",
562519BLANK,"EPA 8270","562519","E83079","100516","Benzyl alcohol","0.31","ug/L","U","0.31",
562519BLANK,"EPA 8270","562519","E83079","111911","bis(2-Chloroethoxy)methane","0.14","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","111444","Bis(2-chloroethyl)ether","0.21","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","108601","Bis(2-chloroisopropyl)ether","0.26","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","117817","bis(2-Ethylhexyl)phthalate","0.97","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","85687","Butyl benzyl phthalate","2","ug/L","U","2",
562519BLANK,"EPA 8270","562519","E83079","218019","Chrysene","0.18","ug/L","U","0.18",
562519BLANK,"EPA 8270","562519","E83079","2303164","Diallate","0.21","ug/L","U","0.21",
562519BLANK,"EPA 8270","562519","E83079","53703","Dibenzo(a,h)anthracene","1.8","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","132649","Dibenzofuran","0.14","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","84662","Diethyl phthalate","0.2","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","131113","Dimethyl phthalate","0.17","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","60117","Dimethylaminoazobenzene","0.3","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","84742","Di-n-Butyl phthalate","0.18","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","117840","Di-n-Octyl phthalate","0.18","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","62500","Ethyl methanesulfonate","0.23","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","206440","Fluoranthene","1.8","ug/L","U",
562519BLANK,"EPA 8270","562519","E83079","86737","Fluorene","1.7","ug/L","U",
563916LCSD,"EPA 8081","563916","E83079","50293","4,4'-DDT","0.54","ug/L",
563916LCSD,"EPA 8081","563916","E83079","319846","a-BHC","0.48","ug/L",
563916LCSD,"EPA 8081","563916","E83079","309002","Aldrin","0.48","ug/L",
563916LCSD,"EPA 8081","563916","E83079","319857","b-BHC","0.48","ug/L",
563916LCSD,"EPA 8081","563916","E83079","319868","d-BHC","0.4","ug/L",
563916LCSD,"EPA 8081","563916","E83079","60571","Dieldrin","0.52","ug/L",
563916LCSD,"EPA 8081","563916","E83079","959988","Endosulfan I","0.52","ug/L",
563916LCSD,"EPA 8081","563916","E83079","33213659","Endosulfan II","0.53","ug/L",
562519BLANK,"EPA 8270","562519","E83079","118741","Hexachlorobenzene","0.19","ug/L",
562519BLANK,"EPA 8270","562519","E83079","77474","Hexachlorocyclopentadiene","1.1","ug/L",
562519BLANK,"EPA 8270","562519","E83079","67721","Hexachloroethane","0.24","ug/L",
562519BLANK,"EPA 8270","562519","E83079","1888717","Hexachloropropene","0.24","ug/L",
562519BLANK,"EPA 8270","562519","E83079","193395","Indeno(1,2,3-cd)pyrene","1.8","ug/L",
562519BLANK,"EPA 8270","562519","E83079","465736","Isodrin","0.31","ug/L",
562519BLANK,"EPA 8270","562519","E83079","78591","Isophorone","0.14","ug/L",
562519BLANK,"EPA 8270","562519","E83079","120581","Isosafrole","0.15","ug/L",
562519BLANK,"EPA 8270","562519","E83079","143500","Kepone","5","ug/L",
562519BLANK,"EPA 8270","562519","E83079","1319773","m,p-Cresols","0.16","ug/L",
562519BLANK,"EPA 8270","562519","E83079","91805","Methapyrilene","0.53","ug/L",
562519BLANK,"EPA 8270","562519","E83079","66273","Methyl methanesulfonate","0.18","ug/L",
562519BLANK,"EPA 8270","562519","E83079","91203","Naphthalene","0.2","ug/L",
562519BLANK,"EPA 8270","562519","E83079","98953","Nitrobenzene","0.41","ug/L",
562519BLANK,"EPA 8270","562519","E83079","924163","N-Nitrosodibutylamine","0.22","ug/L",
562519BLANK,"EPA 8270","562519","E83079","55185","N-Nitrosodiethylamine","0.22","ug/L",
562519BLANK,"EPA 8270","562519","E83079","62759","N-Nitrosodimethylamine","0.14","ug/L",
562519BLANK,"EPA 8270","562519","E83079","621647","N-Nitrosodi-n-propylamine","0.26","ug/L",
562519BLANK,"EPA 8270","562519","E83079","86306","N-Nitrosodiphenylamine","0.13","ug/L",

562519BLANK,"EPA 8270","562519","E83079","10595956","N-Nitrosomethylethylamine","0.34","ug/L"
562519BLANK,"EPA 8270","562519","E83079","100754","N-Nitrosopiperidine","0.25","ug/L","U","0.25"
562519BLANK,"EPA 8270","562519","E83079","930552","N-Nitrosopyrrolidine","0.22","ug/L","U","0.2"
562519BLANK,"EPA 8270","562519","E83079","126681","O,O,O-Triethyl phosphorothioate","0.26","ug/L"
562519BLANK,"EPA 8270","562519","E83079","95534","O-Toluidine","0.25","ug/L","U","0.25","TRG","1"
562519BLANK,"EPA 8270","562519","E83079","608935","Pentachlorobenzene","0.2","ug/L","U","0.2"
562519BLANK,"EPA 8270","562519","E83079","62442","Phenacetin","0.2","ug/L","U","0.2","TRG","1"
562519BLANK,"EPA 8270","562519","E83079","85018","Phenanthrene","0.13","ug/L","U","0.13","TRG"
562519BLANK,"EPA 8270","562519","E83079","108952","Phenol","0.14","ug/L","U","0.14","TRG","1"
562519BLANK,"EPA 8270","562519","E83079","23950585","Pronamide","0.2","ug/L","U","0.2","TRG","1"
562519BLANK,"EPA 8270","562519","E83079","129000","Pyrene","1.7","ug/L","U","1.7","TRG","1","0"
562519BLANK,"EPA 8270","562519","E83079","94597","Safrole","0.23","ug/L","U","0.23","TRG","1","C"
562519BLANK,"EPA 8270","562519","E83079","297972","Thionazin","0.27","ug/L","U","0.27","TRG","1"
562520LCS,"EPA 8270","562520","E83079","95943","1,2,4,5-Tetrachlorobenzene","33.6","ug/L","1.5"
562520LCS,"EPA 8270","562520","E83079","95501","1,2-Dichlorobenzene","26.5","ug/L","0.23","SPK"
562520LCS,"EPA 8270","562520","E83079","99354","1,3,5-Trinitrobenzene","43.2","ug/L","0.19","SPK"
562520LCS,"EPA 8270","562520","E83079","541731","1,3-Dichlorobenzene","26","ug/L","1.5","SPK","1"
562520LCS,"EPA 8270","562520","E83079","99650","1,3-Dinitrobenzene","41.4","ug/L","0.32","SPK","1"
562520LCS,"EPA 8270","562520","E83079","106467","1,4-Dichlorobenzene","25.9","ug/L","0.17","SPK"
562520LCS,"EPA 8270","562520","E83079","130154","1,4-Naphthoquinone","43.8","ug/L","1.9","SPK"
562520LCS,"EPA 8270","562520","E83079","134327","1-Naphthylamine","40.4","ug/L","0.29","SPK","1"
562520LCS,"EPA 8270","562520","E83079","58902","2,3,4,6-Tetrachlorophenol","38.9","ug/L","1.6","SPK"
562520LCS,"EPA 8270","562520","E83079","95954","2,4,5-Trichlorophenol","37.8","ug/L","0.17","SPK"
562520LCS,"EPA 8270","562520","E83079","88062","2,4,6-Trichlorophenol","37.8","ug/L","0.19","SPK"
562520LCS,"EPA 8270","562520","E83079","120832","2,4-Dichlorophenol","33","ug/L","0.19","SPK","1"
562520LCS,"EPA 8270","562520","E83079","105679","2,4-Dimethylphenol","31.7","ug/L","0.27","SPK"
562520LCS,"EPA 8270","562520","E83079","51285","2,4-Dinitrophenol","39.6","ug/L","1.1","SPK","1"
562520LCS,"EPA 8270","562520","E83079","121142","2,4-Dinitrotoluene","41.9","ug/L","0.14","SPK"
562520LCS,"EPA 8270","562520","E83079","87650","2,6-Dichlorophenol","32.7","ug/L","0.23","SPK","1"
562520LCS,"EPA 8270","562520","E83079","606202","2,6-Dinitrotoluene","41.3","ug/L","0.22","SPK","1"
562520LCS,"EPA 8270","562520","E83079","53963","2-Acetylaminofluorene","44.9","ug/L","0.25","SF"
562520LCS,"EPA 8270","562520","E83079","91587","2-Chloronaphthalene","34.7","ug/L","0.21","SPK"
562520LCS,"EPA 8270","562520","E83079","95578","2-Chlorophenol","25.6","ug/L","0.14","SPK","1"
562520LCS,"EPA 8270","562520","E83079","91576","2-Methylnaphthalene","32.6","ug/L","0.14","SPK"
562520LCS,"EPA 8270","562520","E83079","95487","2-Methylphenol","22.7","ug/L","1.3","SPK","1"
562520LCS,"EPA 8270","562520","E83079","91598","2-Naphthylamine","39.4","ug/L","0.29","SPK","1"
562520LCS,"EPA 8270","562520","E83079","88744","2-Nitroaniline","41.7","ug/L","0.2","SPK","1","0"
562520LCS,"EPA 8270","562520","E83079","88755","2-Nitrophenol","32.8","ug/L","0.24","SPK","1","C"
562520LCS,"EPA 8270","562520","E83079","91941","3,3'-Dichlorobenzidine","47.9","ug/L","0.2","SPK"
562520LCS,"EPA 8270","562520","E83079","119937","3,3'-Dimethylbenzidine","39.8","ug/L","0.62","SF"
562520LCS,"EPA 8270","562520","E83079","56495","3-Methylcholanthrene","36.2","ug/L","0.14","SPK"
562520LCS,"EPA 8270","562520","E83079","99092","3-Nitroaniline","39.9","ug/L","0.32","SPK","1","0"
562520LCS,"EPA 8270","562520","E83079","534521","4,6-Dinitro-2-methylphenol","40","ug/L","1.5"
562520LCS,"EPA 8270","562520","E83079","92671","4-Aminobiphenyl","41.2","ug/L","0.19","SPK","1"
562520LCS,"EPA 8270","562520","E83079","101553","4-Bromophenyl phenyl ether","40.4","ug/L","0.1"
562520LCS,"EPA 8270","562520","E83079","59507","4-Chloro-3-methylphenol","33.8","ug/L","0.3","S"
562520LCS,"EPA 8270","562520","E83079","106478","4-Chloroaniline","34.2","ug/L","0.2","SPK","1","1"

562520LCS,"EPA 8270","562520","E83079","7005723","4-Chlorophenyl phenyl ether","40.4","ug/L","1",
562520LCS,"EPA 8270","562520","E83079","100016","4-Nitroaniline","42.5","ug/L","1.8","SPK","1","0
562520LCS,"EPA 8270","562520","E83079","100027","4-Nitrophenol","12.2","ug/L","1","0.78","SPK","1",
562520LCS,"EPA 8270","562520","E83079","99558","5-Nitro-o-toluidine","44.6","ug/L","0.14","SPK","
562520LCS,"EPA 8270","562520","E83079","57976","7,12-Dimethylbenz(a)-anthracene","36.6","ug/L",
562520LCS,"EPA 8270","562520","E83079","83329","Acenaphthene","37.5","ug/L","0.18","SPK","1","
562520LCS,"EPA 8270","562520","E83079","208968","Acenaphthylene","37.7","ug/L","1.8","SPK","1",
562520LCS,"EPA 8270","562520","E83079","98862","Acetophenone","30.2","ug/L","1.5","SPK","1","0
562520LCS,"EPA 8270","562520","E83079","120127","Anthracene","41.2","ug/L","0.18","SPK","1","0"
562520LCS,"EPA 8270","562520","E83079","56553","Benzo(a)anthracene","41.9","ug/L","1.8","SPK",
562520LCS,"EPA 8270","562520","E83079","50328","Benzo(a)pyrene","43.2","ug/L","0.14","SPK","1",
562520LCS,"EPA 8270","562520","E83079","205992","Benzo(b)fluoranthene","44.2","ug/L","1.8","SPK",
562520LCS,"EPA 8270","562520","E83079","191242","Benzo(g,h,i)perylene","43.5","ug/L","1.8","SPK"
562520LCS,"EPA 8270","562520","E83079","207089","Benzo(k)fluoranthene","41.9","ug/L","0.11","SPK",
562520LCS,"EPA 8270","562520","E83079","100516","Benzyl alcohol","22.5","ug/L","0.31","SPK","1",
562520LCS,"EPA 8270","562520","E83079","111911","bis(2-Chloroethoxy)methane","32.1","ug/L","0.2",
562520LCS,"EPA 8270","562520","E83079","111444","Bis(2-chloroethyl)ether","28.2","ug/L","0.21","SPK",
562520LCS,"EPA 8270","562520","E83079","108601","Bis(2-chloroisopropyl)ether","29.9","ug/L","0.2",
562520LCS,"EPA 8270","562520","E83079","117817","bis(2-Ethylhexyl)phthalate","44.4","ug/L","0.97",
562520LCS,"EPA 8270","562520","E83079","85687","Butyl benzyl phthalate","43.8","ug/L","2","SPK",
562520LCS,"EPA 8270","562520","E83079","218019","Chrysene","42.1","ug/L","0.18","SPK","1","0",
562520LCS,"EPA 8270","562520","E83079","2303164","Diallate","45","ug/L","0.21","SPK","1","0",
562520LCS,"EPA 8270","562520","E83079","53703","Dibenzo(a,h)anthracene","43.6","ug/L","1.8","SPK",
562520LCS,"EPA 8270","562520","E83079","132649","Dibenzofuran","38","ug/L","0.14","SPK","1","0",
562520LCS,"EPA 8270","562520","E83079","84662","Diethyl phthalate","40.2","ug/L","0.2","SPK","1",
562520LCS,"EPA 8270","562520","E83079","131113","Dimethyl phthalate","39.4","ug/L","0.17","SPK",
562520LCS,"EPA 8270","562520","E83079","60117","Dimethylaminoazobenzene","42.5","ug/L","0.3",
562520LCS,"EPA 8270","562520","E83079","84742","Di-n-Butyl phthalate","43.2","ug/L","0.18","SPK",
562520LCS,"EPA 8270","562520","E83079","117840","Di-n-Octyl phthalate","46.3","ug/L","0.18","SPK",
562520LCS,"EPA 8270","562520","E83079","62500","Ethyl methanesulfonate","28.8","ug/L","0.23","SPK",
562520LCS,"EPA 8270","562520","E83079","206440","Fluoranthene","42.9","ug/L","1.8","SPK","1","0",
562520LCS,"EPA 8270","562520","E83079","86737","Fluorene","39.8","ug/L","1.7","SPK","1","0",
562520LCS,"EPA 8270","562520","E83079","118741","Hexachlorobenzene","40.5","ug/L","0.19","SPK",
562520LCS,"EPA 8270","562520","E83079","77474","Hexachlorocyclopentadiene","31","ug/L","1.1","SPK",
562520LCS,"EPA 8270","562520","E83079","67721","Hexachloroethane","26.8","ug/L","0.24","SPK",
562520LCS,"EPA 8270","562520","E83079","1888717","Hexachloropropene","29.6","ug/L","0.24","SPK",
562520LCS,"EPA 8270","562520","E83079","193395","Indeno(1,2,3-cd)pyrene","44","ug/L","1.8","SPK",
562520LCS,"EPA 8270","562520","E83079","465736","Isodrin","39.9","ug/L","0.31","SPK","1","0",
562520LCS,"EPA 8270","562520","E83079","78591","Isophorone","34.3","ug/L","0.14","SPK","1","0",
562520LCS,"EPA 8270","562520","E83079","120581","Isosafrole","33.4","ug/L","0.15","SPK","1","0",
562520LCS,"EPA 8270","562520","E83079","1319773","m,p-Cresols","20.4","ug/L","0.16","SPK","1",
562520LCS,"EPA 8270","562520","E83079","91805","Methapyrilene","34.1","ug/L","0.53","SPK","1",
562520LCS,"EPA 8270","562520","E83079","66273","Methyl methanesulfonate","18.4","ug/L","0.18",
562520LCS,"EPA 8270","562520","E83079","91203","Naphthalene","30.3","ug/L","0.2","SPK","1","0",
562520LCS,"EPA 8270","562520","E83079","98953","Nitrobenzene","30.8","ug/L","0.41","SPK","1",
562520LCS,"EPA 8270","562520","E83079","924163","N-Nitrosodibutylamine","34.5","ug/L","0.22","SPK",
562520LCS,"EPA 8270","562520","E83079","55185","N-Nitrosodiethylamine","29.5","ug/L","0.22","SPK",

562520LCS,"EPA 8270","562520","E83079","62759","N-Nitrosodimethylamine","12.9","ug/L","0.14","
562520LCS,"EPA 8270","562520","E83079","621647","N-Nitrosodi-n-propylamine","31.7","ug/L","0.26"
562520LCS,"EPA 8270","562520","E83079","86306","N-Nitrosodiphenylamine","38.8","ug/L","0.13","
562520LCS,"EPA 8270","562520","E83079","10595956","N-Nitrosomethylethylamine","23.1","ug/L","1"
562520LCS,"EPA 8270","562520","E83079","100754","N-Nitrosopiperidine","34.7","ug/L","0.25","SPK"
562520LCS,"EPA 8270","562520","E83079","930552","N-Nitrosopyrrolidine","28.7","ug/L","0.22","SPK"
562520LCS,"EPA 8270","562520","E83079","126681","O,O,O-Triethyl phosphorothioate","31.1","ug/L"
562520LCS,"EPA 8270","562520","E83079","95534","O-Toluidine","31.6","ug/L","0.25","SPK","1","0","
562520LCS,"EPA 8270","562520","E83079","608935","Pentachlorobenzene","38.7","ug/L","0.2","SPK"
562520LCS,"EPA 8270","562520","E83079","62442","Phenacetin","40.9","ug/L","0.2","SPK","1","0","8"
562520LCS,"EPA 8270","562520","E83079","85018","Phenanthrene","40.6","ug/L","0.13","SPK","1","0"
562520LCS,"EPA 8270","562520","E83079","108952","Phenol","8.2","ug/L","0.14","SPK","1","0","16"
562520LCS,"EPA 8270","562520","E83079","23950585","Pronamide","45.4","ug/L","0.2","SPK","1","0"
562520LCS,"EPA 8270","562520","E83079","129000","Pyrene","41.7","ug/L","1.7","SPK","1","0","83"
562520LCS,"EPA 8270","562520","E83079","94597","Safrole","33.9","ug/L","0.23","SPK","1","0","68"
562520LCS,"EPA 8270","562520","E83079","297972","Thionazin","39.5","ug/L","0.27","SPK","1","0","
562520LCS,"EPA 8270","562520","E83079","DEP-SURR-010","2,4,6-tribromophenol","0.044","ug/L","
562520LCS,"EPA 8270","562520","E83079","DEP-SURR-016","2-Fluorobiphenyl","0.034","ug/L","SURF"
562520LCS,"EPA 8270","562520","E83079","DEP-SURR-017","2-Fluorophenol","0.012","ug/L","SURR"
562520LCS,"EPA 8270","562520","E83079","DEP-SURR-028","Nitrobenzene-d5","0.03","ug/L","SURR"
562520LCS,"EPA 8270","562520","E83079","DEP-SURR-033","Phenol-d6","0.0078","ug/L","SURR","1"
562520LCS,"EPA 8270","562520","E83079","DEP-SURR-036","Terphenyl-d14","0.042","ug/L","SURR"
562523BLANK,"EPA 300.0 (Chloride)","562523","E83079","16887006","Chloride","2.5","mg/L","U","2.5"
562524LCS,"EPA 300.0 (Chloride)","562524","E83079","16887006","Chloride","45.9","mg/L","2.5","SPK"
562949BLANK,"EPA 350.1 No Distillation","562949","E83079","1515","Ammonia (N)","0.02","mg/L","U"
562950LCS,"EPA 350.1 No Distillation","562950","E83079","1515","Ammonia (N)","1","mg/L","0.02","
562979LCSD,"EPA 8270","562979","E83079","95943","1,2,4,5-Tetrachlorobenzene","33.6","ug/L","1.5"
562979LCSD,"EPA 8270","562979","E83079","95501","1,2-Dichlorobenzene","27.3","ug/L","0.23","SPK"
562979LCSD,"EPA 8270","562979","E83079","99354","1,3,5-Trinitrobenzene","44.3","ug/L","0.19","SF"
562979LCSD,"EPA 8270","562979","E83079","541731","1,3-Dichlorobenzene","26.1","ug/L","1.5","SPK"
562979LCSD,"EPA 8270","562979","E83079","99650","1,3-Dinitrobenzene","42","ug/L","0.32","SPK"
562979LCSD,"EPA 8270","562979","E83079","106467","1,4-Dichlorobenzene","26.2","ug/L","0.17","SPK"
562979LCSD,"EPA 8270","562979","E83079","130154","1,4-Naphthoquinone","43.8","ug/L","1.9","SPK"
562979LCSD,"EPA 8270","562979","E83079","134327","1-Naphthylamine","40","ug/L","0.29","SPK","1"
562979LCSD,"EPA 8270","562979","E83079","58902","2,3,4,6-Tetrachlorophenol","38.8","ug/L","1.6"
562979LCSD,"EPA 8270","562979","E83079","95954","2,4,5-Trichlorophenol","38.7","ug/L","0.17","SF"
562979LCSD,"EPA 8270","562979","E83079","88062","2,4,6-Trichlorophenol","38.7","ug/L","0.19","SF"
562979LCSD,"EPA 8270","562979","E83079","120832","2,4-Dichlorophenol","33.2","ug/L","0.19","SPK"
562979LCSD,"EPA 8270","562979","E83079","105679","2,4-Dimethylphenol","31.6","ug/L","0.27","SPK"
562979LCSD,"EPA 8270","562979","E83079","51285","2,4-Dinitrophenol","42.6","ug/L","1.1","SPK","1"
562979LCSD,"EPA 8270","562979","E83079","121142","2,4-Dinitrotoluene","42.7","ug/L","0.14","SPK"
562979LCSD,"EPA 8270","562979","E83079","87650","2,6-Dichlorophenol","32.4","ug/L","0.23","SPK"
562979LCSD,"EPA 8270","562979","E83079","606202","2,6-Dinitrotoluene","41.4","ug/L","0.22","SPK"
562979LCSD,"EPA 8270","562979","E83079","53963","2-Acetylaminofluorene","44.9","ug/L","0.25","
562979LCSD,"EPA 8270","562979","E83079","91587","2-Chloronaphthalene","34.2","ug/L","0.21","SPK"
562979LCSD,"EPA 8270","562979","E83079","95578","2-Chlorophenol","25.2","ug/L","0.14","SPK","1"
562979LCSD,"EPA 8270","562979","E83079","91576","2-Methylnaphthalene","32.9","ug/L","0.14","SF"

562979LCSD,"EPA 8270","562979","E83079","95487","2-Methylphenol","21.8","ug/L","1.3","SPK","1"
562979LCSD,"EPA 8270","562979","E83079","91598","2-Naphthylamine","38.8","ug/L","0.29","SPK","
562979LCSD,"EPA 8270","562979","E83079","88744","2-Nitroaniline","42.1","ug/L","0.2","SPK","1","C
562979LCSD,"EPA 8270","562979","E83079","88755","2-Nitrophenol","33.7","ug/L","0.24","SPK","1","
562979LCSD,"EPA 8270","562979","E83079","91941","3,3'-Dichlorobenzidine","47.7","ug/L","0.2","SP
562979LCSD,"EPA 8270","562979","E83079","119937","3,3'-Dimethylbenzidine","42.9","ug/L","0.62",
562979LCSD,"EPA 8270","562979","E83079","56495","3-Methylcholanthrene","36.7","ug/L","0.14","S
562979LCSD,"EPA 8270","562979","E83079","99092","3-Nitroaniline","39.9","ug/L","0.32","SPK","1","
562979LCSD,"EPA 8270","562979","E83079","534521","4,6-Dinitro-2-methylphenol","42.3","ug/L","1.
562979LCSD,"EPA 8270","562979","E83079","92671","4-Aminobiphenyl","41.6","ug/L","0.19","SPK","
562979LCSD,"EPA 8270","562979","E83079","101553","4-Bromophenyl phenyl ether","42.2","ug/L","(
562979LCSD,"EPA 8270","562979","E83079","59507","4-Chloro-3-methylphenol","33.4","ug/L","0.3",
562979LCSD,"EPA 8270","562979","E83079","106478","4-Chloroaniline","35.6","ug/L","0.2","SPK","1"
562979LCSD,"EPA 8270","562979","E83079","7005723","4-Chlorophenyl phenyl ether","39.9","ug/L",,
562979LCSD,"EPA 8270","562979","E83079","100016","4-Nitroaniline","42.5","ug/L","1.8","SPK","1",
562979LCSD,"EPA 8270","562979","E83079","100027","4-Nitrophenol","10.1","ug/L","I","0.78","SPK",
562979LCSD,"EPA 8270","562979","E83079","99558","5-Nitro-o-toluidine","44.5","ug/L","0.14","SPK"
562979LCSD,"EPA 8270","562979","E83079","57976","7,12-Dimethylbenz(a)-anthracene","36","ug/L",
562979LCSD,"EPA 8270","562979","E83079","83329","Acenaphthene","37.9","ug/L","0.18","SPK","1",
562979LCSD,"EPA 8270","562979","E83079","208968","Acenaphthylene","37.4","ug/L","1.8","SPK","1
562979LCSD,"EPA 8270","562979","E83079","98862","Acetophenone","30.7","ug/L","1.5","SPK","1",
562979LCSD,"EPA 8270","562979","E83079","120127","Anthracene","42.1","ug/L","0.18","SPK","1",(
562979LCSD,"EPA 8270","562979","E83079","56553","Benzo(a)anthracene","42.1","ug/L","1.8","SPK"
562979LCSD,"EPA 8270","562979","E83079","50328","Benzo(a)pyrene","43.9","ug/L","0.14","SPK","1
562979LCSD,"EPA 8270","562979","E83079","205992","Benzo(b)fluoranthene","44.5","ug/L","1.8","Si
562979LCSD,"EPA 8270","562979","E83079","191242","Benzo(g,h,i)perylene","43.1","ug/L","1.8","SPI
562979LCSD,"EPA 8270","562979","E83079","207089","Benzo(k)fluoranthene","42.3","ug/L","0.11",
562979LCSD,"EPA 8270","562979","E83079","100516","Benzyl alcohol","22.8","ug/L","0.31","SPK","1'
562979LCSD,"EPA 8270","562979","E83079","111911","bis(2-Chloroethoxy)methane","33.1","ug/L",,(
562979LCSD,"EPA 8270","562979","E83079","111444","Bis(2-chloroethyl)ether","28.8","ug/L","0.21",
562979LCSD,"EPA 8270","562979","E83079","108601","Bis(2-chloroisopropyl)ether","29.2","ug/L","0.
562979LCSD,"EPA 8270","562979","E83079","117817","bis(2-Ethylhexyl)phthalate","44.9","ug/L",,"0.9
562979LCSD,"EPA 8270","562979","E83079","85687","Butyl benzyl phthalate","43.8","ug/L",,"2","SPK'
562979LCSD,"EPA 8270","562979","E83079","218019","Chrysene","42.2","ug/L",,"0.18","SPK","1","0",
562979LCSD,"EPA 8270","562979","E83079","2303164","Diallate","43","ug/L",,"0.21","SPK","1","0",8
562979LCSD,"EPA 8270","562979","E83079","53703","Dibenzo(a,h)anthracene","43.7","ug/L",,"1.8",
562979LCSD,"EPA 8270","562979","E83079","132649","Dibenzofuran","38","ug/L",,"0.14","SPK","1",(
562979LCSD,"EPA 8270","562979","E83079","84662","Diethyl phthalate","40.2","ug/L",,"0.2","SPK","1
562979LCSD,"EPA 8270","562979","E83079","131113","Dimethyl phthalate","39.6","ug/L",,"0.17",SP
562979LCSD,"EPA 8270","562979","E83079","60117","Dimethylaminoazobenzene","41.6","ug/L",,"0.3
562979LCSD,"EPA 8270","562979","E83079","84742","Di-n-Butyl phthalate","43.9","ug/L",,"0.18",SPK
562979LCSD,"EPA 8270","562979","E83079","117840","Di-n-Octyl phthalate","46.2","ug/L",,"0.18",SF
562979LCSD,"EPA 8270","562979","E83079","62500","Ethyl methanesulfonate","29.3","ug/L",,"0.23",'
562979LCSD,"EPA 8270","562979","E83079","206440","Fluoranthene","42.6","ug/L",,"1.8","SPK","1",
562979LCSD,"EPA 8270","562979","E83079","86737","Fluorene","39.3","ug/L",,"1.7","SPK","1",0",7
562979LCSD,"EPA 8270","562979","E83079","118741","Hexachlorobenzene","41.3","ug/L",,"0.19",SP
562979LCSD,"EPA 8270","562979","E83079","77474","Hexachlorocyclopentadiene","30.7","ug/L",,"1.1

562979LCSD,"EPA 8270","562979","E83079","67721","Hexachloroethane","27","ug/L","0.24","SPK","1"
562979LCSD,"EPA 8270","562979","E83079","1888717","Hexachloropropene","29.5","ug/L","0.24","S
562979LCSD,"EPA 8270","562979","E83079","193395","Indeno(1,2,3-cd)pyrene","43.3","ug/L","1.8","
562979LCSD,"EPA 8270","562979","E83079","465736","Isodrin","40.3","ug/L","0.31","SPK","1","0","8
562979LCSD,"EPA 8270","562979","E83079","78591","Isophorone","34.8","ug/L","0.14","SPK","1","0"
562979LCSD,"EPA 8270","562979","E83079","120581","Isosafrole","33.4","ug/L","0.15","SPK","1","0"
562979LCSD,"EPA 8270","562979","E83079","1319773","m,p-Cresols","19.6","ug/L","0.16","SPK","1",
562979LCSD,"EPA 8270","562979","E83079","91805","Methapyrilene","31.9","ug/L","0.53","SPK","1",
562979LCSD,"EPA 8270","562979","E83079","66273","Methyl methanesulfonate","18.4","ug/L","0.18
562979LCSD,"EPA 8270","562979","E83079","91203","Naphthalene","30","ug/L","0.2","SPK","1","0",
562979LCSD,"EPA 8270","562979","E83079","98953","Nitrobenzene","30.7","ug/L","0.41","SPK","1",
562979LCSD,"EPA 8270","562979","E83079","924163","N-Nitrosodibutylamine","34.9","ug/L","0.22",
562979LCSD,"EPA 8270","562979","E83079","55185","N-Nitrosodiethylamine","30.6","ug/L","0.22",
562979LCSD,"EPA 8270","562979","E83079","62759","N-Nitrosodimethylamine","12.9","ug/L","0.14",
562979LCSD,"EPA 8270","562979","E83079","621647","N-Nitrosodi-n-propylamine","32.3","ug/L","0.
562979LCSD,"EPA 8270","562979","E83079","86306","N-Nitrosodiphenylamine","40.6","ug/L","0.13",
562979LCSD,"EPA 8270","562979","E83079","10595956","N-Nitrosomethylethylamine","23.7","ug/L",
562979LCSD,"EPA 8270","562979","E83079","100754","N-Nitrosopiperidine","34.6","ug/L","0.25","SP
562979LCSD,"EPA 8270","562979","E83079","930552","N-Nitrosopyrrolidine","29.6","ug/L","0.22","SI
562979LCSD,"EPA 8270","562979","E83079","126681","O,O,O-Triethyl phosphorothioate","31.8","ug/
562979LCSD,"EPA 8270","562979","E83079","95534","O-Toluidine","32.8","ug/L","0.25","SPK","1","0"
562979LCSD,"EPA 8270","562979","E83079","608935","Pentachlorobenzene","38.4","ug/L","0.2","SPI
562979LCSD,"EPA 8270","562979","E83079","62442","Phenacetin","40.7","ug/L","0.2","SPK","1","0",
562979LCSD,"EPA 8270","562979","E83079","85018","Phenanthrene","41.3","ug/L","0.13","SPK","1",
562979LCSD,"EPA 8270","562979","E83079","108952","Phenol","7.5","ug/L","0.14","SPK","1","0","15
562979LCSD,"EPA 8270","562979","E83079","23950585","Pronamide","45.8","ug/L","0.2","SPK","1",
562979LCSD,"EPA 8270","562979","E83079","129000","Pyrene","42.3","ug/L","1.7","SPK","1","0","85
562979LCSD,"EPA 8270","562979","E83079","94597","Safrole","34","ug/L","0.23","SPK","1","0","68",
562979LCSD,"EPA 8270","562979","E83079","297972","Thionazin","40.9","ug/L","0.27","SPK","1","0",
562979LCSD,"EPA 8270","562979","E83079","DEP-SURR-010","2,4,6-tribromophenol","0.044","ug/L",
562979LCSD,"EPA 8270","562979","E83079","DEP-SURR-016","2-Fluorobiphenyl","0.033","ug/L",,"SUI
562979LCSD,"EPA 8270","562979","E83079","DEP-SURR-017","2-Fluorophenol","0.011","ug/L",,"SURF
562979LCSD,"EPA 8270","562979","E83079","DEP-SURR-028","Nitrobenzene-d5","0.029","ug/L",,"SUI
562979LCSD,"EPA 8270","562979","E83079","DEP-SURR-033","Phenol-d6","0.0071","ug/L",,"SURR","1
562979LCSD,"EPA 8270","562979","E83079","DEP-SURR-036","Terphenyl-d14","0.041","ug/L",,"SURR
563075BLANK,"EPA 6010","563075","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
563075BLANK,"EPA 6010","563075","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0",
563075BLANK,"EPA 6010","563075","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
563075BLANK,"EPA 6010","563075","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
563075BLANK,"EPA 6010","563075","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1
563075BLANK,"EPA 6010","563075","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
563075BLANK,"EPA 6010","563075","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
563075BLANK,"EPA 6010","563075","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0",
563075BLANK,"EPA 6010","563075","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
563075BLANK,"EPA 6010","563075","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
563075BLANK,"EPA 6010","563075","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1"
563075BLANK,"EPA 6010","563075","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"

563075BLANK,"EPA 6010","563075","E83079","7440235","Sodium","2.8","mg/L","V","0.5","TRG","1","
563075BLANK,"EPA 6010","563075","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0","0"
563075BLANK,"EPA 6010","563075","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"
563075BLANK,"EPA 6010","563075","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","(
563076LCS,"EPA 6010","563076","E83079","7440382","Arsenic","253","ug/L","5","SPK","1","0","101"
563076LCS,"EPA 6010","563076","E83079","7440393","Barium","252","ug/L","5","SPK","1","0","101"
563076LCS,"EPA 6010","563076","E83079","7440417","Beryllium","27.5","ug/L","0.5","SPK","1","0","
563076LCS,"EPA 6010","563076","E83079","7440439","Cadmium","26","ug/L","0.5","SPK","1","0","10
563076LCS,"EPA 6010","563076","E83079","7440473","Chromium","266","ug/L","2.5","SPK","1","0","
563076LCS,"EPA 6010","563076","E83079","7440484","Cobalt","254","ug/L","5","SPK","1","0","102"
563076LCS,"EPA 6010","563076","E83079","7440508","Copper","258","ug/L","2.5","SPK","1","0","103
563076LCS,"EPA 6010","563076","E83079","7439896","Iron","2650","ug/L","20","SPK","1","0","106"
563076LCS,"EPA 6010","563076","E83079","7439921","Lead","258","ug/L","5","SPK","1","0","103","0
563076LCS,"EPA 6010","563076","E83079","7440020","Nickel","259","ug/L","2.5","SPK","1","0","104'
563076LCS,"EPA 6010","563076","E83079","7782492","Selenium","250","ug/L","7.5","SPK","1","0","1
563076LCS,"EPA 6010","563076","E83079","7440224","Silver","24.8","ug/L","2.5","SPK","1","0","99"
563076LCS,"EPA 6010","563076","E83079","7440235","Sodium","13.4","mg/L","0.5","SPK","1","0","10
563076LCS,"EPA 6010","563076","E83079","7440315","Tin","1290","ug/L","25","SPK","1","0","103","(
563076LCS,"EPA 6010","563076","E83079","7440622","Vanadium","261","ug/L","5","SPK","1","0","10
563076LCS,"EPA 6010","563076","E83079","7440666","Zinc","1300","ug/L","10","SPK","1","0","104"
563080BLANK,"EPA 6020","563080","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1'
563080BLANK,"EPA 6020","563080","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
563081LCS,"EPA 6020","563081","E83079","7440360","Antimony","51.8","ug/L","0.5","SPK","1","0",
563081LCS,"EPA 6020","563081","E83079","7440280","Thallium","54.1","ug/L","0.5","SPK","1","0","1
563443BLANK,"EPA 8011","563443","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/
563443BLANK,"EPA 8011","563443","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.
563444LCS,"EPA 8011","563444","E83079","96128","1,2-Dibromo-3-chloropropane","0.25","ug/L","0.
563444LCS,"EPA 8011","563444","E83079","106934","1,2-Dibromoethane","0.24","ug/L","0.0062","Si
563700BLANK,"EPA 8151","563700","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","0.0054
563700BLANK,"EPA 8151","563700","E83079","93765","2,4,5-T","0.042","ug/L","U","0.042","TRG","1"
563700BLANK,"EPA 8151","563700","E83079","93721","2,4,5-TP","0.049","ug/L","U","0.049","TRG","1
563700BLANK,"EPA 8151","563700","E83079","94757","2,4-D","0.22","ug/L","U","0.22","TRG","1","0"
563700BLANK,"EPA 8151","563700","E83079","88857","Dinoseb","0.057","ug/L","U","0.057","TRG","1
563700BLANK,"EPA 8151","563700","E83079","87865","Pentachlorophenol","0.017","ug/L","U","0.017
563701LCS,"EPA 8151","563701","E83079","93765","2,4,5-T","1.2","ug/L","0.042","SPK","1","0","97",
563701LCS,"EPA 8151","563701","E83079","93721","2,4,5-TP","1.2","ug/L","0.049","SPK","1","0","99"
563701LCS,"EPA 8151","563701","E83079","94757","2,4-D","5.6","ug/L","0.22","SPK","1","0","94","0"
563701LCS,"EPA 8151","563701","E83079","88857","Dinoseb","0.86","ug/L","0.057","SPK","1","0","7:
563701LCS,"EPA 8151","563701","E83079","87865","Pentachlorophenol","0.19","ug/L","0.017","SPK"
563701LCS,"EPA 8151","563701","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","0.0056",
563817BLANK,"EPA 300.0 (Nitrate (N))","563817","E83079","1805","Nitrate (N)","0.025","mg/L","U",(
563818LCS,"EPA 300.0 (Nitrate (N))","563818","E83079","1805","Nitrate (N)","4.9","mg/L","0.025","Si
563853BLANK,"EPA 300.0 (Nitrate (N))","563853","E83079","1805","Nitrate (N)","0.025","mg/L","U",(
563854LCS,"EPA 300.0 (Nitrate (N))","563854","E83079","1805","Nitrate (N)","5.1","mg/L","0.025","Si
563859BLANK,"EPA 300.0 (Nitrate (N))","563859","E83079","1805","Nitrate (N)","0.025","mg/L","U",(
563860LCS,"EPA 300.0 (Nitrate (N))","563860","E83079","1805","Nitrate (N)","5.7","mg/L","J","0.025",
563914BLANK,"EPA 8081","563914","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00028","ug/L

563914BLANK,"EPA 8081","563914","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.00042","","ug/L","U","0.0019","TRG"
563914BLANK,"EPA 8081","563914","E83079","72548","4,4'-DDD","0.0019","","ug/L","U","0.0019","TRG"
563914BLANK,"EPA 8081","563914","E83079","72559","4,4'-DDE","0.0009","","ug/L","U","0.0009","TRG"
563914BLANK,"EPA 8081","563914","E83079","50293","4,4'-DDT","0.0036","","ug/L","U","0.0036","TRG"
563914BLANK,"EPA 8081","563914","E83079","319846","a-BHC","0.0003","","ug/L","U","0.0003","TRG"
563914BLANK,"EPA 8081","563914","E83079","309002","Aldrin","0.0005","","ug/L","U","0.0005","TRG"
563914BLANK,"EPA 8081","563914","E83079","319857","b-BHC","0.0005","","ug/L","U","0.0005","TRG"
563914BLANK,"EPA 8081","563914","E83079","57749","Chlordane","0.08","","ug/L","U","0.08","TRG","1
563914BLANK,"EPA 8081","563914","E83079","510156","Chlorobenzilate","0.021","","ug/L","U","0.021"
563914BLANK,"EPA 8081","563914","E83079","319868","d-BHC","0.0004","","ug/L","U","0.0004","TRG"
563914BLANK,"EPA 8081","563914","E83079","60571","Dieldrin","0.0005","","ug/L","U","0.0005","TRG"
563914BLANK,"EPA 8081","563914","E83079","959988","Endosulfan I","0.0007","","ug/L","U","0.0007","
563914BLANK,"EPA 8081","563914","E83079","33213659","Endosulfan II","0.0007","","ug/L","U","0.0007"
563914BLANK,"EPA 8081","563914","E83079","1031078","Endosulfan sulfate","0.0006","","ug/L","U","0.
563914BLANK,"EPA 8081","563914","E83079","72208","Endrin","0.0017","","ug/L","U","0.0017","TRG","
563914BLANK,"EPA 8081","563914","E83079","7421934","Endrin aldehyde","0.0071","","ug/L","U","0.00
563914BLANK,"EPA 8081","563914","E83079","58899","g-BHC","0.0002","","ug/L","U","0.0002","TRG","
563914BLANK,"EPA 8081","563914","E83079","76448","Heptachlor","0.0015","","ug/L","U","0.0015","TR
563914BLANK,"EPA 8081","563914","E83079","1024573","Heptachlor epoxide","0.0004","","ug/L","U","(
563914BLANK,"EPA 8081","563914","E83079","72435","Methoxychlor","0.007","","ug/L","U","0.007","TF
563914BLANK,"EPA 8081","563914","E83079","82688","Pentachloronitrobenzene","0.015","","ug/L","U"
563914BLANK,"EPA 8081","563914","E83079","8001352","Toxaphene","0.28","","ug/L","U","0.28","TRG"
563915LCS,"EPA 8081","563915","E83079","72548","4,4'-DDD","0.49","","ug/L","U","0.0019","SPK","1","0",
563915LCS,"EPA 8081","563915","E83079","72559","4,4'-DDE","0.49","","ug/L","U","0.0009","SPK","1","0",
563915LCS,"EPA 8081","563915","E83079","50293","4,4'-DDT","0.55","","ug/L","U","0.0036","SPK","1","0",
563915LCS,"EPA 8081","563915","E83079","319846","a-BHC","0.47","","ug/L","U","0.0003","SPK","1","0",9
563915LCS,"EPA 8081","563915","E83079","309002","Aldrin","0.49","","ug/L","U","0.0005","SPK","1","0",9
563915LCS,"EPA 8081","563915","E83079","319857","b-BHC","0.47","","ug/L","U","0.0005","SPK","1","0",9
563915LCS,"EPA 8081","563915","E83079","319868","d-BHC","0.39","","ug/L","U","0.0004","SPK","1","0",7
563915LCS,"EPA 8081","563915","E83079","60571","Dieldrin","0.53","","ug/L","U","0.0005","SPK","1","0",1
563915LCS,"EPA 8081","563915","E83079","959988","Endosulfan I","0.53","","ug/L","U","0.0007","SPK","1",
563915LCS,"EPA 8081","563915","E83079","33213659","Endosulfan II","0.52","","ug/L","U","0.0007","SPK",
563915LCS,"EPA 8081","563915","E83079","1031078","Endosulfan sulfate","0.46","","ug/L","U","0.0006","SI
563915LCS,"EPA 8081","563915","E83079","72208","Endrin","0.52","","ug/L","U","0.0017","SPK","1","0",1C
563915LCS,"EPA 8081","563915","E83079","7421934","Endrin aldehyde","0.44","","ug/L","U","0.0071","SPK
563915LCS,"EPA 8081","563915","E83079","58899","g-BHC","0.49","","ug/L","U","0.0002","SPK","1","0",98
563915LCS,"EPA 8081","563915","E83079","76448","Heptachlor","0.5","","ug/L","U","0.0015","SPK","1","0",
563915LCS,"EPA 8081","563915","E83079","1024573","Heptachlor epoxide","0.53","","ug/L","U","0.0004","
563915LCS,"EPA 8081","563915","E83079","72435","Methoxychlor","0.57","","ug/L","U","0.007","SPK","1",
563915LCS,"EPA 8081","563915","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00027","","ug/L","U",
563915LCS,"EPA 8081","563915","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.0004","","ug/L","U",,
563916LCSD,"EPA 8081","563916","E83079","72548","4,4'-DDD","0.49","","ug/L","U","0.0019","SPK","1","0",
563916LCSD,"EPA 8081","563916","E83079","72559","4,4'-DDE","0.48","","ug/L","U","0.0009","SPK","1","0",
563916LCSD,"EPA 8081","563916","E83079","1031078","Endosulfan sulfate","0.47","","ug/L","U","0.0006",
563916LCSD,"EPA 8081","563916","E83079","72208","Endrin","0.53","","ug/L","U","0.0017","SPK","1","0",
563916LCSD,"EPA 8081","563916","E83079","7421934","Endrin aldehyde","0.47","","ug/L","U","0.0071","SP
563916LCSD,"EPA 8081","563916","E83079","58899","g-BHC","0.49","","ug/L","U","0.0002","SPK","1","0",9

563916LCSD,"EPA 8081","563916","E83079","76448","Heptachlor","0.49","ug/L","0.0015","SPK","1","
563916LCSD,"EPA 8081","563916","E83079","1024573","Heptachlor epoxide","0.52","ug/L","0.0004",
563916LCSD,"EPA 8081","563916","E83079","72435","Methoxychlor","0.57","ug/L","0.007","SPK","1"
563916LCSD,"EPA 8081","563916","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00021","ug/L",
563916LCSD,"EPA 8081","563916","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.0004","ug/L",
564083BLANK,"EPA 6010","564083","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
564083BLANK,"EPA 6010","564083","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0",
564083BLANK,"EPA 6010","564083","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
564083BLANK,"EPA 6010","564083","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
564083BLANK,"EPA 6010","564083","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1"
564083BLANK,"EPA 6010","564083","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
564083BLANK,"EPA 6010","564083","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
564083BLANK,"EPA 6010","564083","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0",
564083BLANK,"EPA 6010","564083","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
564083BLANK,"EPA 6010","564083","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
564083BLANK,"EPA 6010","564083","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1"
564083BLANK,"EPA 6010","564083","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
564083BLANK,"EPA 6010","564083","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG","1",
564083BLANK,"EPA 6010","564083","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",
564083BLANK,"EPA 6010","564083","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1",
564083BLANK,"EPA 6010","564083","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
564084LCS,"EPA 6010","564084","E83079","7440382","Arsenic","251","ug/L","5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440393","Barium","246","ug/L","5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440417","Beryllium","26.2","ug/L","0.5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440439","Cadmium","25.8","ug/L","0.5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440473","Chromium","256","ug/L","2.5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440484","Cobalt","256","ug/L","5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440508","Copper","250","ug/L","2.5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7439896","Iron","2530","ug/L","20","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7439921","Lead","258","ug/L","5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440020","Nickel","260","ug/L","2.5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7782492","Selenium","253","ug/L","7.5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440224","Silver","23.8","ug/L","2.5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440235","Sodium","13.2","mg/L","0.5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440315","Tin","1300","ug/L","25","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440622","Vanadium","253","ug/L","5","SPK","1","0",
564084LCS,"EPA 6010","564084","E83079","7440666","Zinc","1260","ug/L","10","SPK","1","0",
564087BLANK,"EPA 6020","564087","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1",
564087BLANK,"EPA 6020","564087","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
564088LCS,"EPA 6020","564088","E83079","7440360","Antimony","49.9","ug/L","0.5","SPK","1","0",
564088LCS,"EPA 6020","564088","E83079","7440280","Thallium","49.7","ug/L","0.5","SPK","1","0",
564321BLANK,"EPA 7470","564321","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
564322LCS,"EPA 7470","564322","E83079","7439976","Mercury","2.3","ug/L","0.1","SPK","1","0",
564886BLANK,"EPA 8082","564886","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00058","ug/L",
564886BLANK,"EPA 8082","564886","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.00053","ug",
564886BLANK,"EPA 8082","564886","E83079","12674112","PCB-1016","0.08","ug/L","U","0.08","TRG",
564886BLANK,"EPA 8082","564886","E83079","11104282","PCB-1221","0.081","ug/L","U","0.081","TR

564886BLANK,"EPA 8082","564886","E83079","11141165","PCB-1232","0.12","ug/L","U","0.12","TRG"
564886BLANK,"EPA 8082","564886","E83079","53469219","PCB-1242","0.13","ug/L","U","0.13","TRG"
564886BLANK,"EPA 8082","564886","E83079","12672296","PCB-1248","0.28","ug/L","U","0.28","TRG"
564886BLANK,"EPA 8082","564886","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG"
564886BLANK,"EPA 8082","564886","E83079","11096825","PCB-1260","0.11","ug/L","U","0.11","TRG"
564887LCS,"EPA 8082","564887","E83079","12674112","PCB-1016","2.6","ug/L","0.08","SPK","1","0",
564887LCS,"EPA 8082","564887","E83079","11096825","PCB-1260","2.8","ug/L","0.11","SPK","1","0",
564887LCS,"EPA 8082","564887","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00027","ug/L","J
564887LCS,"EPA 8082","564887","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.00051","ug/L",
564888LCSD,"EPA 8082","564888","E83079","12674112","PCB-1016","2.7","ug/L","0.08","SPK","1","0
564888LCSD,"EPA 8082","564888","E83079","11096825","PCB-1260","2.9","ug/L","0.11","SPK","1","0
564888LCSD,"EPA 8082","564888","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00044","ug/L",
564888LCSD,"EPA 8082","564888","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.00049","ug/L
564889BLANK,"EPA 8141","564889","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","0.0
564889BLANK,"EPA 8141","564889","E83079","60515","Dimethoate","0.24","ug/L","U","0.24","TRG",
564889BLANK,"EPA 8141","564889","E83079","298044","Disulfoton","0.26","ug/L","U","0.26","TRG",
564889BLANK,"EPA 8141","564889","E83079","52857","Famphur","0.29","ug/L","U","0.29","TRG","1",
564889BLANK,"EPA 8141","564889","E83079","298000","Methyl parathion","0.27","ug/L","U","0.27",
564889BLANK,"EPA 8141","564889","E83079","56382","Parathion","0.47","ug/L","U","0.47","TRG","1'
564889BLANK,"EPA 8141","564889","E83079","298022","Phorate","0.42","ug/L","U","0.42","TRG","1".
564890LCS,"EPA 8141","564890","E83079","60515","Dimethoate","1.6","ug/L","0.24","SPK","1","0",
564890LCS,"EPA 8141","564890","E83079","298044","Disulfoton","1.9","ug/L","0.26","SPK","1","0",
564890LCS,"EPA 8141","564890","E83079","52857","Famphur","1.8","ug/L","0.29","SPK","1","0",
564890LCS,"EPA 8141","564890","E83079","298000","Methyl parathion","1.9","ug/L","0.27","SPK","1
564890LCS,"EPA 8141","564890","E83079","56382","Parathion","3.7","ug/L","0.47","SPK","1","0",
564890LCS,"EPA 8141","564890","E83079","298022","Phorate","3.9","ug/L","0.42","SPK","1","0",
564890LCS,"EPA 8141","564890","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","0.007
564891LCSD,"EPA 8141","564891","E83079","60515","Dimethoate","1.5","ug/L","0.24","SPK","1","0",
564891LCSD,"EPA 8141","564891","E83079","298044","Disulfoton","1.7","ug/L","0.26","SPK","1","0",
564891LCSD,"EPA 8141","564891","E83079","52857","Famphur","1.8","ug/L","0.29","SPK","1","0",
564891LCSD,"EPA 8141","564891","E83079","298000","Methyl parathion","1.8","ug/L","0.27","SPK",
564891LCSD,"EPA 8141","564891","E83079","56382","Parathion","3.6","ug/L","0.47","SPK","1","0",
564891LCSD,"EPA 8141","564891","E83079","298022","Phorate","3.4","ug/L","0.42","SPK","1","0",
564891LCSD,"EPA 8141","564891","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","0.00
564995BLANK,"EPA 350.1 No Distillation","564995","E83079","1515","Ammonia (N)","0.02","mg/L","U
564996LCS,"EPA 350.1 No Distillation","564996","E83079","1515","Ammonia (N)","1","mg/L","0.02",
565132BLANK,"SM18 2540 C","565132","E83079","1705","Residues- Filterable (TDS)","5","mg/L","U",
565133LCS,"SM18 2540 C","565133","E83079","1705","Residues- Filterable (TDS)","302","mg/L","5",
565197BLANK,"EPA 300.0 (Chloride)","565197","E83079","16887006","Chloride","2.5","mg/L","U","2.5
565198LCS,"EPA 300.0 (Chloride)","565198","E83079","16887006","Chloride","48.4","mg/L","2.5",
565451BLANK,"EPA 9012 (CN - Total)","565451","E83079","57125","Cyanide- Total","0.002","mg/L","U
565452LCS,"EPA 9012 (CN - Total)","565452","E83079","57125","Cyanide- Total","0.048","mg/L","0.00
565819BLANK,"EPA 300.0 (Chloride)","565819","E83079","16887006","Chloride","2.5","mg/L","U","2.5
565820LCS,"EPA 300.0 (Chloride)","565820","E83079","16887006","Chloride","50.4","mg/L","2.5",
566036BLANK,"EPA 353.2 (Nitrate (N))","566036","E83079","1805","Nitrate (N)","0.029","mg/L","U",
566037LCS,"EPA 353.2 (Nitrate (N))","566037","E83079","1805","Nitrate (N)","0.95","mg/L","0.029",
566048BLANK,"EPA 9034","566048","E83079","18496258","Sulfide","1","mg/L","U","1","TRG","1","0",

566049LCS,"EPA 9034","566049","E83079","18496258","Sulfide","6","mg/L","1","SPK","1","0","100","
566284BLANK,"EPA 8260","566284","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","47.5","ug/L"
566284BLANK,"EPA 8260","566284","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.8","ug/L"
566284BLANK,"EPA 8260","566284","E83079","DEP-SURR-047","Dibromofluoromethane","46.3","ug/L"
566284BLANK,"EPA 8260","566284","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","SURR","1"
566284BLANK,"EPA 8260","566284","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
566284BLANK,"EPA 8260","566284","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
566284BLANK,"EPA 8260","566284","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",T
566284BLANK,"EPA 8260","566284","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",T
566284BLANK,"EPA 8260","566284","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.
566284BLANK,"EPA 8260","566284","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.
566284BLANK,"EPA 8260","566284","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U"
566284BLANK,"EPA 8260","566284","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"
566284BLANK,"EPA 8260","566284","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1",C
566284BLANK,"EPA 8260","566284","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","
566284BLANK,"EPA 8260","566284","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0",
566284BLANK,"EPA 8260","566284","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0"
566284BLANK,"EPA 8260","566284","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0"
566284BLANK,"EPA 8260","566284","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",C
566284BLANK,"EPA 8260","566284","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG",
566284BLANK,"EPA 8260","566284","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0"
566284BLANK,"EPA 8260","566284","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0
566284BLANK,"EPA 8260","566284","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
566284BLANK,"EPA 8260","566284","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG"
566284BLANK,"EPA 8260","566284","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1"
566284BLANK,"EPA 8260","566284","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG"
566284BLANK,"EPA 8260","566284","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
566284BLANK,"EPA 8260","566284","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
566284BLANK,"EPA 8260","566284","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",TR
566284BLANK,"EPA 8260","566284","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG",
566284BLANK,"EPA 8260","566284","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5
566284BLANK,"EPA 8260","566284","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U
566284BLANK,"EPA 8260","566284","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
566284BLANK,"EPA 8260","566284","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",TR
566284BLANK,"EPA 8260","566284","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0

566284BLANK,"EPA 8260","566284","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG",
566284BLANK,"EPA 8260","566284","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
566284BLANK,"EPA 8260","566284","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4",
566284BLANK,"EPA 8260","566284","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
566284BLANK,"EPA 8260","566284","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG",
566284BLANK,"EPA 8260","566284","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG",
566284BLANK,"EPA 8260","566284","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG",
566284BLANK,"EPA 8260","566284","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","T",
566284BLANK,"EPA 8260","566284","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1",
566284BLANK,"EPA 8260","566284","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1",
566284BLANK,"EPA 8260","566284","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
566284BLANK,"EPA 8260","566284","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
566284BLANK,"EPA 8260","566284","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
566284BLANK,"EPA 8260","566284","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
566284BLANK,"EPA 8260","566284","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
566284BLANK,"EPA 8260","566284","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
566284BLANK,"EPA 8260","566284","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
566284BLANK,"EPA 8260","566284","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
566284BLANK,"EPA 8260","566284","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
566284BLANK,"EPA 8260","566284","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
566285LCS,"EPA 8260","566285","E83079","630206","1,1,1,2-Tetrachloroethane","21.3","ug/L","0.5",
566285LCS,"EPA 8260","566285","E83079","71556","1,1,1-Trichloroethane","20.4","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","79345","1,1,2,2-Tetrachloroethane","18.3","ug/L","0.12",
566285LCS,"EPA 8260","566285","E83079","79005","1,1,2-Trichloroethane","19.7","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","75343","1,1-Dichloroethane","20.7","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","75354","1,1-Dichloroethene","22.7","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","563586","1,1-Dichloropropene","22.4","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","96184","1,2,3-Trichloropropane","17.8","ug/L","0.36","SF",
566285LCS,"EPA 8260","566285","E83079","120821","1,2,4-Trichlorobenzene","23.7","ug/L","0.5","SF",
566285LCS,"EPA 8260","566285","E83079","96128","1,2-Dibromo-3-chloropropane","19.7","ug/L","1",
566285LCS,"EPA 8260","566285","E83079","106934","1,2-Dibromoethane","20.9","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","95501","1,2-Dichlorobenzene","20.6","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","107062","1,2-Dichloroethane","22","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","78875","1,2-Dichloropropane","20.7","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","142289","1,3-Dichloropropane","22.1","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","106467","1,4-Dichlorobenzene","20","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","594207","2,2-Dichloropropane","27.1","ug/L","J","0.5","Si",
566285LCS,"EPA 8260","566285","E83079","78933","2-Butanone","17.6","ug/L","5","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","591786","2-Hexanone","19.3","ug/L","5","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","108101","4-Methyl-2-pentanone","20.4","ug/L","5","SPK",
566285LCS,"EPA 8260","566285","E83079","67641","Acetone","23","ug/L","5","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","75058","Acetonitrile","203","ug/L","5","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","107028","Acrolein","187","ug/L","10","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","107131","Acrylonitrile","192","ug/L","5","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","107051","Allyl chloride","20.6","ug/L","0.5","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","71432","Benzene","21.3","ug/L","0.1","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","74975","Bromochloromethane","21.5","ug/L","0.5","SPK"

566285LCS,"EPA 8260","566285","E83079","75274","Bromodichloromethane","23","ug/L","0.27","SPI
566285LCS,"EPA 8260","566285","E83079","75252","Bromoform","25.4","ug/L","0.5","SPK","1","0","1
566285LCS,"EPA 8260","566285","E83079","74839","Bromomethane","21","ug/L","0.5","SPK","1","0"
566285LCS,"EPA 8260","566285","E83079","75150","Carbon disulfide","22.3","ug/L","5","SPK","1","0"
566285LCS,"EPA 8260","566285","E83079","56235","Carbon tetrachloride","21.6","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","108907","Chlorobenzene","20.7","ug/L","0.5","SPK","1",
566285LCS,"EPA 8260","566285","E83079","75003","Chloroethane","20.1","ug/L","0.5","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","67663","Chloroform","22.3","ug/L","0.5","SPK","1","0","1
566285LCS,"EPA 8260","566285","E83079","74873","Chloromethane","17.5","ug/L","0.62","SPK","1",
566285LCS,"EPA 8260","566285","E83079","126998","Chloroprene","21.5","ug/L","0.5","SPK","1","0".
566285LCS,"EPA 8260","566285","E83079","156592","cis-1,2-Dichloroethene","20","ug/L","0.5","SPK'
566285LCS,"EPA 8260","566285","E83079","10061015","cis-1,3-Dichloropropene","19.5","ug/L","0.25
566285LCS,"EPA 8260","566285","E83079","124481","Dibromochloromethane","20.8","ug/L","0.26",
566285LCS,"EPA 8260","566285","E83079","74953","Dibromomethane","20.3","ug/L","0.5","SPK","1"
566285LCS,"EPA 8260","566285","E83079","75718","Dichlorodifluoromethane","20.9","ug/L","0.5","S
566285LCS,"EPA 8260","566285","E83079","97632","Ethyl methacrylate","19.2","ug/L","0.5","SPK","1
566285LCS,"EPA 8260","566285","E83079","100414","Ethylbenzene","21.7","ug/L","0.5","SPK","1","0
566285LCS,"EPA 8260","566285","E83079","87683","Hexachlorobutadiene","33.6","ug/L","J","0.4","SF
566285LCS,"EPA 8260","566285","E83079","74884","Iodomethane","14.9","ug/L","0.5","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","78831","Isobutyl Alcohol","407","ug/L","10","SPK","1","0
566285LCS,"EPA 8260","566285","E83079","126987","Methacrylonitrile","217","ug/L","5","SPK","1",
566285LCS,"EPA 8260","566285","E83079","80626","Methyl methacrylate","17.6","ug/L","5","SPK","1
566285LCS,"EPA 8260","566285","E83079","75092","Methylene Chloride","20.3","ug/L","2.5","SPK",
566285LCS,"EPA 8260","566285","E83079","107120","Propionitrile","208","ug/L","5","SPK","1","0","1
566285LCS,"EPA 8260","566285","E83079","100425","Styrene","20.6","ug/L","0.5","SPK","1","0","103
566285LCS,"EPA 8260","566285","E83079","127184","Tetrachloroethene","22.2","ug/L","0.5","SPK",
566285LCS,"EPA 8260","566285","E83079","108883","Toluene","21.1","ug/L","0.5","SPK","1","0","10
566285LCS,"EPA 8260","566285","E83079","156605","trans-1,2-Dichloroethene","19.6","ug/L","0.5",
566285LCS,"EPA 8260","566285","E83079","10061026","trans-1,3-Dichloropropene","21.4","ug/L","0.
566285LCS,"EPA 8260","566285","E83079","110576","trans-1,4-Dichloro-2-butene","37.6","ug/L","J",
566285LCS,"EPA 8260","566285","E83079","79016","Trichloroethene","22.8","ug/L","0.5","SPK","1",
566285LCS,"EPA 8260","566285","E83079","75694","Trichlorofluoromethane","20.2","ug/L","0.5","SP
566285LCS,"EPA 8260","566285","E83079","108054","Vinyl acetate","20.4","ug/L","1","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","75014","Vinyl chloride","20.3","ug/L","0.5","SPK","1","0",
566285LCS,"EPA 8260","566285","E83079","1330207","Xylenes- Total","66","ug/L","0.5","SPK","1","0"
566285LCS,"EPA 8260","566285","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.1","ug/L",,"
566285LCS,"EPA 8260","566285","E83079","DEP-SURR-019","4-Bromofluorobenzene","42.2","ug/L",,"
566285LCS,"EPA 8260","566285","E83079","DEP-SURR-047","Dibromofluoromethane","40","ug/L",,"S
566285LCS,"EPA 8260","566285","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L",,"SURR","1",
566567BLANK,"SM18 2540 C","566567","E83079","1705","Residues- Filterable (TDS)","5","mg/L","U",
566568LCS,"SM18 2540 C","566568","E83079","1705","Residues- Filterable (TDS)","297","mg/L","5",
566585BLANK,"SM18 2540 C","566585","E83079","1705","Residues- Filterable (TDS)","5","mg/L","U",
566586LCS,"SM18 2540 C","566586","E83079","1705","Residues- Filterable (TDS)","300","mg/L","5",
566724BLANK,"EPA 8260","566724","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.3","ug/L"
566724BLANK,"EPA 8260","566724","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.9","ug/L"
566724BLANK,"EPA 8260","566724","E83079","DEP-SURR-047","Dibromofluoromethane","42.5","ug/L"
566724BLANK,"EPA 8260","566724","E83079","DEP-SURR-038","Toluene-d8","39.8","ug/L",,"SURR",":

566724BLANK,"EPA 8260","566724","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
566724BLANK,"EPA 8260","566724","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
566724BLANK,"EPA 8260","566724","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.",
566724BLANK,"EPA 8260","566724","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.",
566724BLANK,"EPA 8260","566724","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
566724BLANK,"EPA 8260","566724","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1",
566724BLANK,"EPA 8260","566724","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
566724BLANK,"EPA 8260","566724","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0",
566724BLANK,"EPA 8260","566724","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0",
566724BLANK,"EPA 8260","566724","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0",
566724BLANK,"EPA 8260","566724","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",
566724BLANK,"EPA 8260","566724","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG",
566724BLANK,"EPA 8260","566724","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1",
566724BLANK,"EPA 8260","566724","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0",
566724BLANK,"EPA 8260","566724","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
566724BLANK,"EPA 8260","566724","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
566724BLANK,"EPA 8260","566724","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
566724BLANK,"EPA 8260","566724","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
566724BLANK,"EPA 8260","566724","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
566724BLANK,"EPA 8260","566724","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
566724BLANK,"EPA 8260","566724","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
566724BLANK,"EPA 8260","566724","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG",
566724BLANK,"EPA 8260","566724","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
566724BLANK,"EPA 8260","566724","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
566724BLANK,"EPA 8260","566724","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0",
566724BLANK,"EPA 8260","566724","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5",
566724BLANK,"EPA 8260","566724","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
566724BLANK,"EPA 8260","566724","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4",
566724BLANK,"EPA 8260","566724","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
566724BLANK,"EPA 8260","566724","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG",
566724BLANK,"EPA 8260","566724","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG",
566724BLANK,"EPA 8260","566724","E83079","80626","Methyl methacrylate","5","ug/L","U","5",
566724BLANK,"EPA 8260","566724","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
566724BLANK,"EPA 8260","566724","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1",

566724BLANK,"EPA 8260","566724","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0
566724BLANK,"EPA 8260","566724","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","T
566724BLANK,"EPA 8260","566724","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","C
566724BLANK,"EPA 8260","566724","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","
566724BLANK,"EPA 8260","566724","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
566724BLANK,"EPA 8260","566724","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
566724BLANK,"EPA 8260","566724","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG'
566724BLANK,"EPA 8260","566724","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5
566724BLANK,"EPA 8260","566724","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",
566724BLANK,"EPA 8260","566724","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
566724BLANK,"EPA 8260","566724","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG
566725LCS,"EPA 8260","566725","E83079","630206","1,1,1,2-Tetrachloroethane","20.2","ug/L","0.5",
566725LCS,"EPA 8260","566725","E83079","71556","1,1,1-Trichloroethane","21.3","ug/L","0.5","SPK"
566725LCS,"EPA 8260","566725","E83079","79345","1,1,2,2-Tetrachloroethane","21.2","ug/L","0.12",
566725LCS,"EPA 8260","566725","E83079","79005","1,1,2-Trichloroethane","20.8","ug/L","0.5","SPK"
566725LCS,"EPA 8260","566725","E83079","75343","1,1-Dichloroethane","21.3","ug/L","0.5","SPK",
566725LCS,"EPA 8260","566725","E83079","75354","1,1-Dichloroethene","19.2","ug/L","0.5","SPK",
566725LCS,"EPA 8260","566725","E83079","563586","1,1-Dichloropropene","21","ug/L","0.5","SPK",
566725LCS,"EPA 8260","566725","E83079","96184","1,2,3-Trichloropropane","21.5","ug/L","0.36","SF
566725LCS,"EPA 8260","566725","E83079","120821","1,2,4-Trichlorobenzene","23.5","ug/L","0.5","SF
566725LCS,"EPA 8260","566725","E83079","107062","1,2-Dichloroethane","22.5","ug/L","0.5","SPK",
566725LCS,"EPA 8260","566725","E83079","78875","1,2-Dichloropropane","21.2","ug/L","0.5","SPK",
566725LCS,"EPA 8260","566725","E83079","142289","1,3-Dichloropropane","21.8","ug/L","0.5","SPK'
566725LCS,"EPA 8260","566725","E83079","594207","2,2-Dichloropropane","20.5","ug/L","0.5","SPK'
566725LCS,"EPA 8260","566725","E83079","78933","2-Butanone","25.4","ug/L","5","SPK","1","0","12
566725LCS,"EPA 8260","566725","E83079","591786","2-Hexanone","25.2","ug/L","5","SPK","1","0","1
566725LCS,"EPA 8260","566725","E83079","108101","4-Methyl-2-pentanone","24.1","ug/L","5","SPK'
566725LCS,"EPA 8260","566725","E83079","67641","Acetone","23.3","ug/L","5","SPK","1","0","116",
566725LCS,"EPA 8260","566725","E83079","75058","Acetonitrile","211","ug/L","5","SPK","1","0","105
566725LCS,"EPA 8260","566725","E83079","107028","Acrolein","215","ug/L","10","SPK","1","0","107'
566725LCS,"EPA 8260","566725","E83079","107131","Acrylonitrile","233","ug/L","5","SPK","1","0","1
566725LCS,"EPA 8260","566725","E83079","107051","Allyl chloride","17.7","ug/L","0.5","SPK","1","0"
566725LCS,"EPA 8260","566725","E83079","71432","Benzene","20.2","ug/L","0.1","SPK","1","0","101
566725LCS,"EPA 8260","566725","E83079","74975","Bromochloromethane","21.7","ug/L","0.5","SPK'
566725LCS,"EPA 8260","566725","E83079","75274","Bromodichloromethane","21.5","ug/L","0.27","S
566725LCS,"EPA 8260","566725","E83079","75252","Bromoform","21","ug/L","0.5","SPK","1","0","10
566725LCS,"EPA 8260","566725","E83079","74839","Bromomethane","20.1","ug/L","0.5","SPK","1",
566725LCS,"EPA 8260","566725","E83079","75150","Carbon disulfide","18.6","ug/L","5","SPK","1","0'
566725LCS,"EPA 8260","566725","E83079","56235","Carbon tetrachloride","22.5","ug/L","0.5","SPK",
566725LCS,"EPA 8260","566725","E83079","108907","Chlorobenzene","20.3","ug/L","0.5","SPK","1",
566725LCS,"EPA 8260","566725","E83079","75003","Chloroethane","20.8","ug/L","0.5","SPK","1","0",
566725LCS,"EPA 8260","566725","E83079","67663","Chloroform","22.3","ug/L","0.5","SPK","1","0","1
566725LCS,"EPA 8260","566725","E83079","74873","Chloromethane","19.9","ug/L","0.62","SPK","1",
566725LCS,"EPA 8260","566725","E83079","126998","Chloroprene","19.8","ug/L","0.5","SPK","1","0".
566725LCS,"EPA 8260","566725","E83079","156592","cis-1,2-Dichloroethene","20.9","ug/L","0.5","SP
566725LCS,"EPA 8260","566725","E83079","10061015","cis-1,3-Dichloropropene","19.9","ug/L","0.25
566725LCS,"EPA 8260","566725","E83079","124481","Dibromochloromethane","21.9","ug/L","0.26",

566725LCS,"EPA 8260","566725","E83079","74953","Dibromomethane","22","ug/L","0.5","SPK","1","
566725LCS,"EPA 8260","566725","E83079","75718","Dichlorodifluoromethane","24.2","ug/L","0.5","S
566725LCS,"EPA 8260","566725","E83079","97632","Ethyl methacrylate","21.1","ug/L","0.5","SPK","1
566725LCS,"EPA 8260","566725","E83079","100414","Ethylbenzene","20.9","ug/L","0.5","SPK","1","0
566725LCS,"EPA 8260","566725","E83079","87683","Hexachlorobutadiene","22.1","ug/L","0.4","SPK"
566725LCS,"EPA 8260","566725","E83079","74884","Iodomethane","17.7","ug/L","0.5","SPK","1","0",
566725LCS,"EPA 8260","566725","E83079","78831","Isobutyl Alcohol","547","ug/L","J","10","SPK","1",
566725LCS,"EPA 8260","566725","E83079","126987","Methacrylonitrile","207","ug/L","5","SPK","1",
566725LCS,"EPA 8260","566725","E83079","80626","Methyl methacrylate","20.9","ug/L","5","SPK","1
566725LCS,"EPA 8260","566725","E83079","75092","Methylene Chloride","21","ug/L","2.5","SPK","1"
566725LCS,"EPA 8260","566725","E83079","107120","Propionitrile","243","ug/L","5","SPK","1","0","1
566725LCS,"EPA 8260","566725","E83079","100425","Styrene","21.3","ug/L","0.5","SPK","1","0","107
566725LCS,"EPA 8260","566725","E83079","127184","Tetrachloroethene","19.9","ug/L","0.5","SPK",
566725LCS,"EPA 8260","566725","E83079","108883","Toluene","20","ug/L","0.5","SPK","1","0","100"
566725LCS,"EPA 8260","566725","E83079","156605","trans-1,2-Dichloroethene","20","ug/L","0.5","Si
566725LCS,"EPA 8260","566725","E83079","10061026","trans-1,3-Dichloropropene","22.3","ug/L","0.
566725LCS,"EPA 8260","566725","E83079","110576","trans-1,4-Dichloro-2-butene","22.1","ug/L","5",
566725LCS,"EPA 8260","566725","E83079","79016","Trichloroethene","21.4","ug/L","0.5","SPK","1",
566725LCS,"EPA 8260","566725","E83079","75694","Trichlorofluoromethane","21.8","ug/L","0.5","SP
566725LCS,"EPA 8260","566725","E83079","108054","Vinyl acetate","22.7","ug/L","1","SPK","1","0",
566725LCS,"EPA 8260","566725","E83079","75014","Vinyl chloride","20.9","ug/L","0.5","SPK","1","0",
566725LCS,"EPA 8260","566725","E83079","1330207","Xylenes- Total","62.8","ug/L","0.5","SPK","1",
566725LCS,"EPA 8260","566725","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44","ug/L","SL
566725LCS,"EPA 8260","566725","E83079","DEP-SURR-019","4-Bromofluorobenzene","40","ug/L","Si
566725LCS,"EPA 8260","566725","E83079","DEP-SURR-047","Dibromofluoromethane","41.4","ug/L",,
566725LCS,"EPA 8260","566725","E83079","DEP-SURR-038","Toluene-d8","40.9","ug/L","SURR","1",
567066BLANK,"EPA 300.0 (Chloride)","567066","E83079","16887006","Chloride","2.5","mg/L","U","2.5
567067LCS,"EPA 300.0 (Chloride)","567067","E83079","16887006","Chloride","48.6","mg/L","2.5","SP
567827BLANK,"EPA 9034","567827","E83079","18496258","Sulfide","1","mg/L","U","1","TRG","1","0",
567828LCS,"EPA 9034","567828","E83079","18496258","Sulfide","6","mg/L","1","SPK","1","0","101",
573807BLANK,"EPA 350.1 No Distillation","573807","E83079","1515","Ammonia (N)","0.02","mg/L","U
573808LCS,"EPA 350.1 No Distillation","573808","E83079","1515","Ammonia (N)","1","mg/L","0.02",
573949BLANK,"EPA 6010","573949","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
573949BLANK,"EPA 6010","573949","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0",
573949BLANK,"EPA 6010","573949","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
573949BLANK,"EPA 6010","573949","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
573949BLANK,"EPA 6010","573949","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1
573949BLANK,"EPA 6010","573949","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
573949BLANK,"EPA 6010","573949","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
573949BLANK,"EPA 6010","573949","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0",
573949BLANK,"EPA 6010","573949","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
573949BLANK,"EPA 6010","573949","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
573949BLANK,"EPA 6010","573949","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1"
573949BLANK,"EPA 6010","573949","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
573949BLANK,"EPA 6010","573949","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TRG","1",
573949BLANK,"EPA 6010","573949","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",
573949BLANK,"EPA 6010","573949","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"

573949BLANK,"EPA 6010","573949","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","(

573950LCS,"EPA 6010","573950","E83079","7440382","Arsenic","252","ug/L","5","SPK","1","0","101"

573950LCS,"EPA 6010","573950","E83079","7440393","Barium","261","ug/L","5","SPK","1","0","104"

573950LCS,"EPA 6010","573950","E83079","7440417","Beryllium","26","ug/L","0.5","SPK","1","0","10

573950LCS,"EPA 6010","573950","E83079","7440439","Cadmium","26.3","ug/L","0.5","SPK","1","0","

573950LCS,"EPA 6010","573950","E83079","7440473","Chromium","263","ug/L","2.5","SPK","1","0","

573950LCS,"EPA 6010","573950","E83079","7440484","Cobalt","264","ug/L","5","SPK","1","0","106"

573950LCS,"EPA 6010","573950","E83079","7440508","Copper","250","ug/L","2.5","SPK","1","0","100

573950LCS,"EPA 6010","573950","E83079","7439896","Iron","2700","ug/L","20","SPK","1","0","108"

573950LCS,"EPA 6010","573950","E83079","7439921","Lead","266","ug/L","5","SPK","1","0","106","0

573950LCS,"EPA 6010","573950","E83079","7440020","Nickel","263","ug/L","2.5","SPK","1","0","105"

573950LCS,"EPA 6010","573950","E83079","7782492","Selenium","260","ug/L","7.5","SPK","1","0","1

573950LCS,"EPA 6010","573950","E83079","7440224","Silver","25.4","ug/L","2.5","SPK","1","0","101"

573950LCS,"EPA 6010","573950","E83079","7440235","Sodium","13.7","mg/L","0.5","SPK","1","0","1:

573950LCS,"EPA 6010","573950","E83079","7440315","Tin","1330","ug/L","25","SPK","1","0","106","(

573950LCS,"EPA 6010","573950","E83079","7440622","Vanadium","252","ug/L","5","SPK","1","0","10

573950LCS,"EPA 6010","573950","E83079","7440666","Zinc","1290","ug/L","10","SPK","1","0","103"

573953BLANK,"EPA 6020","573953","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1'

573953BLANK,"EPA 6020","573953","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1"

573954LCS,"EPA 6020","573954","E83079","7440360","Antimony","49.2","ug/L","0.5","SPK","1","0","

573954LCS,"EPA 6020","573954","E83079","7440280","Thallium","48.2","ug/L","0.5","SPK","1","0","9

574179BLANK,"EPA 7470","574179","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1"

574180LCS,"EPA 7470","574180","E83079","7439976","Mercury","2","ug/L","0.1","SPK","1","0","100"

574294BLANK,"EPA 8081","574294","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00025","ug/L

574294BLANK,"EPA 8081","574294","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.00041","ug,

574294BLANK,"EPA 8081","574294","E83079","72548","4,4'-DDD","0.0019","ug/L","U","0.0019","TRG'

574294BLANK,"EPA 8081","574294","E83079","72559","4,4'-DDE","0.0009","ug/L","U","0.0009","TRG'

574294BLANK,"EPA 8081","574294","E83079","50293","4,4'-DDT","0.0036","ug/L","U","0.0036","TRG'

574294BLANK,"EPA 8081","574294","E83079","319846","a-BHC","0.0003","ug/L","U","0.0003","TRG"

574294BLANK,"EPA 8081","574294","E83079","309002","Aldrin","0.0005","ug/L","U","0.0005","TRG"

574294BLANK,"EPA 8081","574294","E83079","319857","b-BHC","0.0005","ug/L","U","0.0005","TRG"

574294BLANK,"EPA 8081","574294","E83079","57749","Chlordane","0.08","ug/L","U","0.08","TRG","1

574294BLANK,"EPA 8081","574294","E83079","510156","Chlorobenzilate","0.021","ug/L","U","0.021"

574294BLANK,"EPA 8081","574294","E83079","319868","d-BHC","0.0004","ug/L","U","0.0004","TRG"

574294BLANK,"EPA 8081","574294","E83079","60571","Dieldrin","0.0005","ug/L","U","0.0005","TRG"

574294BLANK,"EPA 8081","574294","E83079","959988","Endosulfan I","0.0007","ug/L","U","0.0007"

574294BLANK,"EPA 8081","574294","E83079","33213659","Endosulfan II","0.0007","ug/L","U","0.000:

574294BLANK,"EPA 8081","574294","E83079","1031078","Endosulfan sulfate","0.0006","ug/L","U","0.

574294BLANK,"EPA 8081","574294","E83079","72208","Endrin","0.0017","ug/L","U","0.0017","TRG","

574294BLANK,"EPA 8081","574294","E83079","7421934","Endrin aldehyde","0.0071","ug/L","U","0.00

574294BLANK,"EPA 8081","574294","E83079","58899","g-BHC","0.0002","ug/L","U","0.0002","TRG",":

574294BLANK,"EPA 8081","574294","E83079","76448","Heptachlor","0.0015","ug/L","U","0.0015","TR

574294BLANK,"EPA 8081","574294","E83079","1024573","Heptachlor epoxide","0.0004","ug/L","U","(

574294BLANK,"EPA 8081","574294","E83079","72435","Methoxychlor","0.007","ug/L","U","0.007","TF

574294BLANK,"EPA 8081","574294","E83079","82688","Pentachloronitrobenzene","0.015","ug/L","U"

574294BLANK,"EPA 8081","574294","E83079","8001352","Toxaphene","0.28","ug/L","U","0.28","TRG'

574295LCS,"EPA 8081","574295","E83079","72548","4,4'-DDD","0.52","ug/L","0.0019","SPK","1","0","'

574295LCS,"EPA 8081","574295","E83079","72559","4,4'-DDE","0.5","ug/L","0.0009","SPK","1","0","1
574295LCS,"EPA 8081","574295","E83079","50293","4,4'-DDT","0.54","ug/L","0.0036","SPK","1","0","
574295LCS,"EPA 8081","574295","E83079","319846","a-BHC","0.48","ug/L","0.0003","SPK","1","0","9
574295LCS,"EPA 8081","574295","E83079","309002","Aldrin","0.42","ug/L","0.0005","SPK","1","0","8
574295LCS,"EPA 8081","574295","E83079","319857","b-BHC","0.53","ug/L","0.0005","SPK","1","0","1
574295LCS,"EPA 8081","574295","E83079","319868","d-BHC","0.48","ug/L","0.0004","SPK","1","0","9
574295LCS,"EPA 8081","574295","E83079","60571","Dieldrin","0.52","ug/L","0.0005","SPK","1","0","1
574295LCS,"EPA 8081","574295","E83079","959988","Endosulfan I","0.51","ug/L","0.0007","SPK","1","
574295LCS,"EPA 8081","574295","E83079","33213659","Endosulfan II","0.54","ug/L","0.0007","SPK","
574295LCS,"EPA 8081","574295","E83079","1031078","Endosulfan sulfate","0.55","ug/L","0.0006","SI
574295LCS,"EPA 8081","574295","E83079","72208","Endrin","0.52","ug/L","0.0017","SPK","1","0","10
574295LCS,"EPA 8081","574295","E83079","7421934","Endrin aldehyde","0.55","ug/L","0.0071","SPK
574295LCS,"EPA 8081","574295","E83079","58899","g-BHC","0.49","ug/L","0.0002","SPK","1","0","97
574295LCS,"EPA 8081","574295","E83079","76448","Heptachlor","0.48","ug/L","0.0015","SPK","1","0
574295LCS,"EPA 8081","574295","E83079","1024573","Heptachlor epoxide","0.51","ug/L","0.0004","
574295LCS,"EPA 8081","574295","E83079","72435","Methoxychlor","0.55","ug/L","0.007","SPK","1","
574295LCS,"EPA 8081","574295","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00043","ug/L","
574295LCS,"EPA 8081","574295","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.00042","ug/L",
574300BLANK,"EPA 8082","574300","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00024","ug/L
574300BLANK,"EPA 8082","574300","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.00052","ug,
574300BLANK,"EPA 8082","574300","E83079","12674112","PCB-1016","0.08","ug/L","U","0.08","TRG"
574300BLANK,"EPA 8082","574300","E83079","11104282","PCB-1221","0.081","ug/L","U","0.081","TR
574300BLANK,"EPA 8082","574300","E83079","11141165","PCB-1232","0.12","ug/L","U","0.12","TRG"
574300BLANK,"EPA 8082","574300","E83079","53469219","PCB-1242","0.13","ug/L","U","0.13","TRG"
574300BLANK,"EPA 8082","574300","E83079","12672296","PCB-1248","0.28","ug/L","U","0.28","TRG"
574300BLANK,"EPA 8082","574300","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG"
574300BLANK,"EPA 8082","574300","E83079","11096825","PCB-1260","0.11","ug/L","U","0.11","TRG"
574301LCS,"EPA 8082","574301","E83079","12674112","PCB-1016","2.3","ug/L","0.08","SPK","1","0",
574301LCS,"EPA 8082","574301","E83079","11096825","PCB-1260","2.3","ug/L","0.11","SPK","1","0",
574301LCS,"EPA 8082","574301","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00022","ug/L",
574301LCS,"EPA 8082","574301","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.0005","ug/L",
574302BLANK,"EPA 300.0 (Nitrate (N))","574302","E83079","1805","Nitrate (N)","0.025","mg/L","U",
574303LCS,"EPA 300.0 (Nitrate (N))","574303","E83079","1805","Nitrate (N)","5","mg/L","0.025","SPK
574414BLANK,"EPA 300.0 (Nitrate (N))","574414","E83079","1805","Nitrate (N)","0.025","mg/L","U",
574415LCS,"EPA 300.0 (Nitrate (N))","574415","E83079","1805","Nitrate (N)","5","mg/L","0.025","SPK
574426BLANK,"EPA 300.0 (Chloride)","574426","E83079","16887006","Chloride","2.5","mg/L","U","2.5
574427LCS,"EPA 300.0 (Chloride)","574427","E83079","16887006","Chloride","47.3","mg/L","2.5","SP
574435BLANK,"EPA 300.0 (Chloride)","574435","E83079","16887006","Chloride","2.5","mg/L","U","2.5
574436LCS,"EPA 300.0 (Chloride)","574436","E83079","16887006","Chloride","51.4","mg/L","2.5","SP
574485BLANK,"EPA 8270","574485","E83079","DEP-SURR-010","2,4,6-tribromophenol","0.044","ug/L"
574485BLANK,"EPA 8270","574485","E83079","DEP-SURR-016","2-Fluorobiphenyl","0.041","ug/L",
574485BLANK,"EPA 8270","574485","E83079","DEP-SURR-017","2-Fluorophenol","0.015","ug/L",
574485BLANK,"EPA 8270","574485","E83079","DEP-SURR-028","Nitrobenzene-d5","0.037","ug/L",
574485BLANK,"EPA 8270","574485","E83079","DEP-SURR-033","Phenol-d6","0.0082","ug/L",
574485BLANK,"EPA 8270","574485","E83079","DEP-SURR-036","Terphenyl-d14","0.05","ug/L",
574485BLANK,"EPA 8270","574485","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.5","ug/L","U",
574485BLANK,"EPA 8270","574485","E83079","95501","1,2-Dichlorobenzene","0.23","ug/L","U","0.23

574485BLANK,"EPA 8270","574485","E83079","99354","1,3,5-Trinitrobenzene","0.19","ug/L","U","0.19",
574485BLANK,"EPA 8270","574485","E83079","541731","1,3-Dichlorobenzene","1.5","ug/L","U","1.5",
574485BLANK,"EPA 8270","574485","E83079","99650","1,3-Dinitrobenzene","0.32","ug/L","U","0.32",
574485BLANK,"EPA 8270","574485","E83079","106467","1,4-Dichlorobenzene","0.17","ug/L","U","0.17",
574485BLANK,"EPA 8270","574485","E83079","130154","1,4-Naphthoquinone","1.9","ug/L","U","1.9",
574485BLANK,"EPA 8270","574485","E83079","106503","1,4-Phenylenediamine","10","ug/L","U","10",
574485BLANK,"EPA 8270","574485","E83079","134327","1-Naphthylamine","0.29","ug/L","U","0.29",
574485BLANK,"EPA 8270","574485","E83079","58902","2,3,4,6-Tetrachlorophenol","1.6","ug/L","U","1.6",
574485BLANK,"EPA 8270","574485","E83079","95954","2,4,5-Trichlorophenol","0.17","ug/L","U","0.17",
574485BLANK,"EPA 8270","574485","E83079","88062","2,4,6-Trichlorophenol","0.19","ug/L","U","0.19",
574485BLANK,"EPA 8270","574485","E83079","120832","2,4-Dichlorophenol","0.19","ug/L","U","0.19",
574485BLANK,"EPA 8270","574485","E83079","105679","2,4-Dimethylphenol","0.27","ug/L","U","0.27",
574485BLANK,"EPA 8270","574485","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1",
574485BLANK,"EPA 8270","574485","E83079","121142","2,4-Dinitrotoluene","0.14","ug/L","U","0.14",
574485BLANK,"EPA 8270","574485","E83079","87650","2,6-Dichlorophenol","0.23","ug/L","U","0.23",
574485BLANK,"EPA 8270","574485","E83079","606202","2,6-Dinitrotoluene","0.22","ug/L","U","0.22",
574485BLANK,"EPA 8270","574485","E83079","53963","2-Acetylaminofluorene","0.25","ug/L","U","0.25",
574485BLANK,"EPA 8270","574485","E83079","91587","2-Chloronaphthalene","0.21","ug/L","U","0.21",
574485BLANK,"EPA 8270","574485","E83079","95578","2-Chlorophenol","0.14","ug/L","U","0.14",
574485BLANK,"EPA 8270","574485","E83079","91576","2-Methylnaphthalene","0.14","ug/L","U","0.14",
574485BLANK,"EPA 8270","574485","E83079","95487","2-Methylphenol","1.3","ug/L","U","1.3",
574485BLANK,"EPA 8270","574485","E83079","91598","2-Naphthylamine","0.29","ug/L","U","0.29",
574485BLANK,"EPA 8270","574485","E83079","88744","2-Nitroaniline","0.2","ug/L","U","0.2",
574485BLANK,"EPA 8270","574485","E83079","88755","2-Nitrophenol","0.24","ug/L","U","0.24",
574485BLANK,"EPA 8270","574485","E83079","91941","3,3'-Dichlorobenzidine","0.2","ug/L","U","0.2",
574485BLANK,"EPA 8270","574485","E83079","119937","3,3'-Dimethylbenzidine","0.62","ug/L","U","0.62",
574485BLANK,"EPA 8270","574485","E83079","56495","3-Methylcholanthrene","0.14","ug/L","U","0.14",
574485BLANK,"EPA 8270","574485","E83079","99092","3-Nitroaniline","0.32","ug/L","U","0.32",
574485BLANK,"EPA 8270","574485","E83079","534521","4,6-Dinitro-2-methylphenol","1.5","ug/L","U","1.5",
574485BLANK,"EPA 8270","574485","E83079","92671","4-Aminobiphenyl","0.19","ug/L","U","0.19",
574485BLANK,"EPA 8270","574485","E83079","101553","4-Bromophenyl phenyl ether","0.25","ug/L","U","0.25",
574485BLANK,"EPA 8270","574485","E83079","59507","4-Chloro-3-methylphenol","0.3","ug/L","U","0.3",
574485BLANK,"EPA 8270","574485","E83079","106478","4-Chloroaniline","0.2","ug/L","U","0.2",
574485BLANK,"EPA 8270","574485","E83079","7005723","4-Chlorophenyl phenyl ether","1.9","ug/L","U","1.9",
574485BLANK,"EPA 8270","574485","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8",
574485BLANK,"EPA 8270","574485","E83079","100027","4-Nitrophenol","0.78","ug/L","U","0.78",
574485BLANK,"EPA 8270","574485","E83079","99558","5-Nitro-o-toluidine","0.14","ug/L","U","0.14",
574485BLANK,"EPA 8270","574485","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.13","ug/L","U","0.13",
574485BLANK,"EPA 8270","574485","E83079","122098","a,a-Dimethylphenethylamine","10","ug/L","U","10",
574485BLANK,"EPA 8270","574485","E83079","83329","Acenaphthene","0.18","ug/L","U","0.18",
574485BLANK,"EPA 8270","574485","E83079","208968","Acenaphthylene","1.8","ug/L","U","1.8",
574485BLANK,"EPA 8270","574485","E83079","98862","Acetophenone","1.5","ug/L","U","1.5",
574485BLANK,"EPA 8270","574485","E83079","120127","Anthracene","0.18","ug/L","U","0.18",
574485BLANK,"EPA 8270","574485","E83079","56553","Benzo(a)anthracene","1.8","ug/L","U","1.8",
574485BLANK,"EPA 8270","574485","E83079","50328","Benzo(a)pyrene","0.14","ug/L","U","0.14",
574485BLANK,"EPA 8270","574485","E83079","205992","Benzo(b)fluoranthene","1.8","ug/L","U","1.8",
574485BLANK,"EPA 8270","574485","E83079","191242","Benzo(g,h,i)perylene","1.8","ug/L","U","1.8",

574485BLANK,"EPA 8270","574485","E83079","207089","Benzo(k)fluoranthene","0.11","ug/L","U","0.11",
574485BLANK,"EPA 8270","574485","E83079","100516","Benzyl alcohol","0.31","ug/L","U","0.31","TRG",
574485BLANK,"EPA 8270","574485","E83079","111911","bis(2-Chloroethoxy)methane","0.14","ug/L","U",
574485BLANK,"EPA 8270","574485","E83079","111444","Bis(2-chloroethyl)ether","0.21","ug/L","U","0.21",
574485BLANK,"EPA 8270","574485","E83079","108601","Bis(2-chloroisopropyl)ether","0.26","ug/L","U",
574485BLANK,"EPA 8270","574485","E83079","117817","bis(2-Ethylhexyl)phthalate","0.97","ug/L","U",
574485BLANK,"EPA 8270","574485","E83079","85687","Butyl benzyl phthalate","2","ug/L","U","2","TRG",
574485BLANK,"EPA 8270","574485","E83079","218019","Chrysene","0.18","ug/L","U","0.18","TRG",
574485BLANK,"EPA 8270","574485","E83079","2303164","Diallate","0.21","ug/L","U","0.21","TRG",
574485BLANK,"EPA 8270","574485","E83079","53703","Dibenzo(a,h)anthracene","1.8","ug/L","U","1.8",
574485BLANK,"EPA 8270","574485","E83079","132649","Dibenzofuran","0.14","ug/L","U","0.14","TRG",
574485BLANK,"EPA 8270","574485","E83079","84662","Diethyl phthalate","0.2","ug/L","U","0.2","TRG",
574485BLANK,"EPA 8270","574485","E83079","131113","Dimethyl phthalate","0.17","ug/L","U","0.17",
574485BLANK,"EPA 8270","574485","E83079","60117","Dimethylaminoazobenzene","0.3","ug/L","U",
574485BLANK,"EPA 8270","574485","E83079","84742","Di-n-Butyl phthalate","0.18","ug/L","U","0.18",
574485BLANK,"EPA 8270","574485","E83079","117840","Di-n-Octyl phthalate","0.18","ug/L","U","0.18",
574485BLANK,"EPA 8270","574485","E83079","62500","Ethyl methanesulfonate","0.23","ug/L","U","0.23",
574485BLANK,"EPA 8270","574485","E83079","206440","Fluoranthene","1.8","ug/L","U","1.8","TRG",
574485BLANK,"EPA 8270","574485","E83079","86737","Fluorene","1.7","ug/L","U","1.7","TRG",
574485BLANK,"EPA 8270","574485","E83079","118741","Hexachlorobenzene","0.19","ug/L","U","0.19",
574485BLANK,"EPA 8270","574485","E83079","77474","Hexachlorocyclopentadiene","1.1","ug/L","U",
574485BLANK,"EPA 8270","574485","E83079","67721","Hexachloroethane","0.24","ug/L","U","0.24",
574485BLANK,"EPA 8270","574485","E83079","1888717","Hexachloropropene","0.24","ug/L","U","0.24",
574485BLANK,"EPA 8270","574485","E83079","193395","Indeno(1,2,3-cd)pyrene","1.8","ug/L","U","1.8",
574485BLANK,"EPA 8270","574485","E83079","465736","Isodrin","0.31","ug/L","U","0.31","TRG",
574485BLANK,"EPA 8270","574485","E83079","78591","Isophorone","0.14","ug/L","U","0.14","TRG",
574485BLANK,"EPA 8270","574485","E83079","120581","Isosafrole","0.15","ug/L","U","0.15","TRG",
574485BLANK,"EPA 8270","574485","E83079","143500","Kepone","5","ug/L","U","5","TRG",
574485BLANK,"EPA 8270","574485","E83079","1319773","m,p-Cresols","0.16","ug/L","U","0.16","TRG",
574485BLANK,"EPA 8270","574485","E83079","91805","Methapyrilene","0.53","ug/L","U","0.53","TRG",
574485BLANK,"EPA 8270","574485","E83079","66273","Methyl methanesulfonate","0.18","ug/L","U",
574485BLANK,"EPA 8270","574485","E83079","91203","Naphthalene","0.2","ug/L","U","0.2","TRG",
574485BLANK,"EPA 8270","574485","E83079","98953","Nitrobenzene","0.41","ug/L","U","0.41","TRG",
574485BLANK,"EPA 8270","574485","E83079","924163","N-Nitrosodibutylamine","0.22","ug/L","U","0.22",
574485BLANK,"EPA 8270","574485","E83079","55185","N-Nitrosodiethylamine","0.22","ug/L","U","0.22",
574485BLANK,"EPA 8270","574485","E83079","62759","N-Nitrosodimethylamine","0.14","ug/L","U","0.14",
574485BLANK,"EPA 8270","574485","E83079","621647","N-Nitrosodi-n-propylamine","0.26","ug/L","U",
574485BLANK,"EPA 8270","574485","E83079","86306","N-Nitrosodiphenylamine","0.13","ug/L","U","0.13",
574485BLANK,"EPA 8270","574485","E83079","10595956","N-Nitrosomethylethylamine","0.34","ug/L",
574485BLANK,"EPA 8270","574485","E83079","100754","N-Nitrosopiperidine","0.25","ug/L","U","0.25",
574485BLANK,"EPA 8270","574485","E83079","930552","N-Nitrosopyrrolidine","0.22","ug/L","U","0.22",
574485BLANK,"EPA 8270","574485","E83079","126681","O,O,O-Triethyl phosphorothioate","0.26","ug/L",
574485BLANK,"EPA 8270","574485","E83079","95534","O-Toluidine","0.25","ug/L","U","0.25","TRG",
574485BLANK,"EPA 8270","574485","E83079","608935","Pentachlorobenzene","0.2","ug/L","U","0.2",
574485BLANK,"EPA 8270","574485","E83079","62442","Phenacetin","0.2","ug/L","U","0.2","TRG",
574485BLANK,"EPA 8270","574485","E83079","85018","Phenanthrene","0.13","ug/L","U","0.13","TRG",
574485BLANK,"EPA 8270","574485","E83079","108952","Phenol","0.14","ug/L","U","0.14","TRG",

574485BLANK,"EPA 8270","574485","E83079","23950585","Pronamide","0.2","ug/L","U","0.2","TRG","
574485BLANK,"EPA 8270","574485","E83079","129000","Pyrene","1.7","ug/L","U","1.7","TRG","1","0"
574485BLANK,"EPA 8270","574485","E83079","94597","Safrole","0.23","ug/L","U","0.23","TRG","1","C
574485BLANK,"EPA 8270","574485","E83079","297972","Thionazin","0.27","ug/L","U","0.27","TRG","1
574486LCS,"EPA 8270","574486","E83079","95943","1,2,4,5-Tetrachlorobenzene","37.6","ug/L","1.5"
574486LCS,"EPA 8270","574486","E83079","95501","1,2-Dichlorobenzene","31.7","ug/L","0.23","SPK'
574486LCS,"EPA 8270","574486","E83079","99354","1,3,5-Trinitrobenzene","44.9","ug/L","0.19","SPK
574486LCS,"EPA 8270","574486","E83079","541731","1,3-Dichlorobenzene","31.1","ug/L","1.5","SPK'
574486LCS,"EPA 8270","574486","E83079","99650","1,3-Dinitrobenzene","44.1","ug/L","0.32","SPK"
574486LCS,"EPA 8270","574486","E83079","106467","1,4-Dichlorobenzene","31.2","ug/L","0.17","SP
574486LCS,"EPA 8270","574486","E83079","130154","1,4-Naphthoquinone","41.8","ug/L","1.9","SPK'
574486LCS,"EPA 8270","574486","E83079","134327","1-Naphthylamine","37.4","ug/L","0.29","SPK",
574486LCS,"EPA 8270","574486","E83079","58902","2,3,4,6-Tetrachlorophenol","40.6","ug/L","1.6",
574486LCS,"EPA 8270","574486","E83079","95954","2,4,5-Trichlorophenol","40.4","ug/L","0.17","SPK
574486LCS,"EPA 8270","574486","E83079","88062","2,4,6-Trichlorophenol","43.9","ug/L","0.19","SPK
574486LCS,"EPA 8270","574486","E83079","120832","2,4-Dichlorophenol","38.5","ug/L","0.19","SPK"
574486LCS,"EPA 8270","574486","E83079","105679","2,4-Dimethylphenol","33.3","ug/L","0.27","SPK
574486LCS,"EPA 8270","574486","E83079","51285","2,4-Dinitrophenol","42.8","ug/L","1.1","SPK","1"
574486LCS,"EPA 8270","574486","E83079","121142","2,4-Dinitrotoluene","45.4","ug/L","0.14","SPK",
574486LCS,"EPA 8270","574486","E83079","87650","2,6-Dichlorophenol","37.3","ug/L","0.23","SPK",
574486LCS,"EPA 8270","574486","E83079","606202","2,6-Dinitrotoluene","44.4","ug/L","0.22","SPK",
574486LCS,"EPA 8270","574486","E83079","53963","2-Acetylaminofluorene","42.8","ug/L","0.25","SF
574486LCS,"EPA 8270","574486","E83079","91587","2-Chloronaphthalene","38.6","ug/L","0.21","SPK
574486LCS,"EPA 8270","574486","E83079","95578","2-Chlorophenol","29.2","ug/L","0.14","SPK","1",
574486LCS,"EPA 8270","574486","E83079","91576","2-Methylnaphthalene","36.7","ug/L","0.14","SPK
574486LCS,"EPA 8270","574486","E83079","95487","2-Methylphenol","24","ug/L","1.3","SPK","1","0"
574486LCS,"EPA 8270","574486","E83079","91598","2-Naphthylamine","38.3","ug/L","0.29","SPK","1
574486LCS,"EPA 8270","574486","E83079","88744","2-Nitroaniline","44.1","ug/L","0.2","SPK","1","0"
574486LCS,"EPA 8270","574486","E83079","88755","2-Nitrophenol","40","ug/L","0.24","SPK","1","0",
574486LCS,"EPA 8270","574486","E83079","91941","3,3'-Dichlorobenzidine","47.4","ug/L","0.2","SPK
574486LCS,"EPA 8270","574486","E83079","119937","3,3'-Dimethylbenzidine","22.1","ug/L","0.62","
574486LCS,"EPA 8270","574486","E83079","56495","3-Methylcholanthrene","43.9","ug/L","0.14","SP
574486LCS,"EPA 8270","574486","E83079","99092","3-Nitroaniline","37.9","ug/L","0.32","SPK","1","0
574486LCS,"EPA 8270","574486","E83079","534521","4,6-Dinitro-2-methylphenol","46.9","ug/L","1.5
574486LCS,"EPA 8270","574486","E83079","92671","4-Aminobiphenyl","41.2","ug/L","0.19","SPK","1'
574486LCS,"EPA 8270","574486","E83079","101553","4-Bromophenyl phenyl ether","45.5","ug/L","0.
574486LCS,"EPA 8270","574486","E83079","59507","4-Chloro-3-methylphenol","34.2","ug/L","0.3","S
574486LCS,"EPA 8270","574486","E83079","106478","4-Chloroaniline","35.7","ug/L","0.2","SPK","1",
574486LCS,"EPA 8270","574486","E83079","7005723","4-Chlorophenyl phenyl ether","41.8","ug/L","1
574486LCS,"EPA 8270","574486","E83079","100016","4-Nitroaniline","41","ug/L","1.8","SPK","1","0",
574486LCS,"EPA 8270","574486","E83079","100027","4-Nitrophenol","10.5","ug/L","0.78","SPK","1
574486LCS,"EPA 8270","574486","E83079","99558","5-Nitro-o-toluidine","45.3","ug/L","0.14","SPK",
574486LCS,"EPA 8270","574486","E83079","57976","7,12-Dimethylbenz(a)-anthracene","44.9","ug/L",
574486LCS,"EPA 8270","574486","E83079","83329","Acenaphthene","40.2","ug/L","0.18","SPK","1",
574486LCS,"EPA 8270","574486","E83079","208968","Acenaphthylene","40.4","ug/L","1.8","SPK","1",
574486LCS,"EPA 8270","574486","E83079","98862","Acetophenone","38.7","ug/L","1.5","SPK","1","0
574486LCS,"EPA 8270","574486","E83079","120127","Anthracene","43.6","ug/L","0.18","SPK","1","0"

574486LCS,"EPA 8270","574486","E83079","56553","Benzo(a)anthracene","44","ug/L","1.8","SPK","1",
574486LCS,"EPA 8270","574486","E83079","50328","Benzo(a)pyrene","44.1","ug/L","0.14","SPK","1",
574486LCS,"EPA 8270","574486","E83079","205992","Benzo(b)fluoranthene","43.3","ug/L","1.8","SPK",
574486LCS,"EPA 8270","574486","E83079","191242","Benzo(g,h,i)perylene","42.2","ug/L","1.8","SPK",
574486LCS,"EPA 8270","574486","E83079","207089","Benzo(k)fluoranthene","47.4","ug/L","0.11","SF",
574486LCS,"EPA 8270","574486","E83079","100516","Benzyl alcohol","22.1","ug/L","0.31","SPK","1",
574486LCS,"EPA 8270","574486","E83079","111911","bis(2-Chloroethoxy)methane","36.4","ug/L","0.",
574486LCS,"EPA 8270","574486","E83079","111444","Bis(2-chloroethyl)ether","32","ug/L","0.21","SP",
574486LCS,"EPA 8270","574486","E83079","108601","Bis(2-chloroisopropyl)ether","34.7","ug/L","0.2",
574486LCS,"EPA 8270","574486","E83079","117817","bis(2-Ethylhexyl)phthalate","46.4","ug/L","0.97",
574486LCS,"EPA 8270","574486","E83079","85687","Butyl benzyl phthalate","46.2","ug/L","2","SPK",
574486LCS,"EPA 8270","574486","E83079","218019","Chrysene","41.6","ug/L","0.18","SPK","1","0",
574486LCS,"EPA 8270","574486","E83079","2303164","Diallate","38","ug/L","0.21","SPK","1","0","76",
574486LCS,"EPA 8270","574486","E83079","53703","Dibenzo(a,h)anthracene","42.8","ug/L","1.8","SP",
574486LCS,"EPA 8270","574486","E83079","132649","Dibenzofuran","39.8","ug/L","0.14","SPK","1",
574486LCS,"EPA 8270","574486","E83079","84662","Diethyl phthalate","42.9","ug/L","0.2","SPK","1",
574486LCS,"EPA 8270","574486","E83079","131113","Dimethyl phthalate","41.7","ug/L","0.17","SPK",
574486LCS,"EPA 8270","574486","E83079","60117","Dimethylaminoazobenzene","43.2","ug/L","0.3",
574486LCS,"EPA 8270","574486","E83079","84742","Di-n-Butyl phthalate","43.8","ug/L","0.18","SPK",
574486LCS,"EPA 8270","574486","E83079","117840","Di-n-Octyl phthalate","47.1","ug/L","0.18","SPK",
574486LCS,"EPA 8270","574486","E83079","62500","Ethyl methanesulfonate","29.7","ug/L","0.23","S",
574486LCS,"EPA 8270","574486","E83079","206440","Fluoranthene","41.7","ug/L","1.8","SPK","1","0",
574486LCS,"EPA 8270","574486","E83079","86737","Fluorene","42.3","ug/L","1.7","SPK","1","0","85",
574486LCS,"EPA 8270","574486","E83079","118741","Hexachlorobenzene","44.3","ug/L","0.19","SPK",
574486LCS,"EPA 8270","574486","E83079","77474","Hexachlorocyclopentadiene","28.7","ug/L","1.1",
574486LCS,"EPA 8270","574486","E83079","67721","Hexachloroethane","31.8","ug/L","0.24","SPK",
574486LCS,"EPA 8270","574486","E83079","1888717","Hexachloropropene","34.7","ug/L","0.24","SP",
574486LCS,"EPA 8270","574486","E83079","193395","Indeno(1,2,3-cd)pyrene","43.4","ug/L","1.8","Si",
574486LCS,"EPA 8270","574486","E83079","465736","Isodrin","42.6","ug/L","0.31","SPK","1","0","85",
574486LCS,"EPA 8270","574486","E83079","78591","Isophorone","39.3","ug/L","0.14","SPK","1","0",
574486LCS,"EPA 8270","574486","E83079","120581","Isosafrole","37.5","ug/L","0.15","SPK","1","0",
574486LCS,"EPA 8270","574486","E83079","1319773","m,p-Cresols","22.1","ug/L","0.16","SPK","1",
574486LCS,"EPA 8270","574486","E83079","91805","Methapyrilene","10.8","ug/L","0.53","SPK","1",
574486LCS,"EPA 8270","574486","E83079","66273","Methyl methanesulfonate","18.2","ug/L","0.18",
574486LCS,"EPA 8270","574486","E83079","91203","Naphthalene","34.4","ug/L","0.2","SPK","1","0",
574486LCS,"EPA 8270","574486","E83079","98953","Nitrobenzene","37.3","ug/L","0.41","SPK","1","0",
574486LCS,"EPA 8270","574486","E83079","924163","N-Nitrosodibutylamine","37.5","ug/L","0.22","S",
574486LCS,"EPA 8270","574486","E83079","55185","N-Nitrosodiethylamine","34.7","ug/L","0.22","SP",
574486LCS,"EPA 8270","574486","E83079","62759","N-Nitrosodimethylamine","12.8","ug/L","0.14",
574486LCS,"EPA 8270","574486","E83079","621647","N-Nitrosodi-n-propylamine","35.6","ug/L","0.2",
574486LCS,"EPA 8270","574486","E83079","86306","N-Nitrosodiphenylamine","42.9","ug/L","0.13",
574486LCS,"EPA 8270","574486","E83079","10595956","N-Nitrosomethylethylamine","25.8","ug/L",
574486LCS,"EPA 8270","574486","E83079","100754","N-Nitrosopiperidine","38.8","ug/L","0.25","SPK",
574486LCS,"EPA 8270","574486","E83079","930552","N-Nitrosopyrrolidine","29.1","ug/L","0.22","SP",
574486LCS,"EPA 8270","574486","E83079","126681","O,O,O-Triethyl phosphorothioate","38.3","ug/L",
574486LCS,"EPA 8270","574486","E83079","95534","O-Toluidine","33.3","ug/L","0.25","SPK","1","0",
574486LCS,"EPA 8270","574486","E83079","608935","Pentachlorobenzene","41.8","ug/L","0.2","SPK"

574486LCS,"EPA 8270","574486","E83079","62442","Phenacetin","42.7","ug/L","0.2","SPK","1","0","8
574486LCS,"EPA 8270","574486","E83079","85018","Phenanthrene","42.4","ug/L","0.13","SPK","1","0","8
574486LCS,"EPA 8270","574486","E83079","108952","Phenol","9.9","ug/L","0.14","SPK","1","0","20",
574486LCS,"EPA 8270","574486","E83079","23950585","Pronamide","47","ug/L","0.2","SPK","1","0","8
574486LCS,"EPA 8270","574486","E83079","129000","Pyrene","46","ug/L","1.7","SPK","1","0","92",
574486LCS,"EPA 8270","574486","E83079","94597","Safrole","38.9","ug/L","0.23","SPK","1","0","78",
574486LCS,"EPA 8270","574486","E83079","297972","Thionazin","42.8","ug/L","0.27","SPK","1","0","8
574486LCS,"EPA 8270","574486","E83079","DEP-SURR-010","2,4,6-tribromophenol","0.042","ug/L","0.04",
574486LCS,"EPA 8270","574486","E83079","DEP-SURR-016","2-Fluorobiphenyl","0.038","ug/L","0.03",
574486LCS,"EPA 8270","574486","E83079","DEP-SURR-017","2-Fluorophenol","0.013","ug/L","0.01",
574486LCS,"EPA 8270","574486","E83079","DEP-SURR-028","Nitrobenzene-d5","0.034","ug/L","0.03",
574486LCS,"EPA 8270","574486","E83079","DEP-SURR-033","Phenol-d6","0.0077","ug/L","0.0077",
574486LCS,"EPA 8270","574486","E83079","DEP-SURR-036","Terphenyl-d14","0.043","ug/L","0.04",
574637LCSD,"EPA 8270","574637","E83079","95943","1,2,4,5-Tetrachlorobenzene","39.7","ug/L","1.5",
574637LCSD,"EPA 8270","574637","E83079","95501","1,2-Dichlorobenzene","33.7","ug/L","0.23",
574637LCSD,"EPA 8270","574637","E83079","99354","1,3,5-Trinitrobenzene","49.1","ug/L","0.19",
574637LCSD,"EPA 8270","574637","E83079","541731","1,3-Dichlorobenzene","33.4","ug/L","1.5",
574637LCSD,"EPA 8270","574637","E83079","99650","1,3-Dinitrobenzene","46.8","ug/L","0.32",
574637LCSD,"EPA 8270","574637","E83079","106467","1,4-Dichlorobenzene","33.3","ug/L","0.17",
574637LCSD,"EPA 8270","574637","E83079","130154","1,4-Naphthoquinone","44.5","ug/L","1.9",
574637LCSD,"EPA 8270","574637","E83079","134327","1-Naphthylamine","40.3","ug/L","0.29",
574637LCSD,"EPA 8270","574637","E83079","58902","2,3,4,6-Tetrachlorophenol","44.4","ug/L","1.6",
574637LCSD,"EPA 8270","574637","E83079","95954","2,4,5-Trichlorophenol","44.7","ug/L","0.17",
574637LCSD,"EPA 8270","574637","E83079","88062","2,4,6-Trichlorophenol","47.5","ug/L","0.19",
574637LCSD,"EPA 8270","574637","E83079","120832","2,4-Dichlorophenol","41.1","ug/L","0.19",
574637LCSD,"EPA 8270","574637","E83079","105679","2,4-Dimethylphenol","35.8","ug/L","0.27",
574637LCSD,"EPA 8270","574637","E83079","51285","2,4-Dinitrophenol","48.2","ug/L","1.1",
574637LCSD,"EPA 8270","574637","E83079","121142","2,4-Dinitrotoluene","50.2","ug/L","0.14",
574637LCSD,"EPA 8270","574637","E83079","87650","2,6-Dichlorophenol","40.1","ug/L","0.23",
574637LCSD,"EPA 8270","574637","E83079","606202","2,6-Dinitrotoluene","48.2","ug/L","0.22",
574637LCSD,"EPA 8270","574637","E83079","53963","2-Acetylaminofluorene","45.9","ug/L","0.25",
574637LCSD,"EPA 8270","574637","E83079","91587","2-Chloronaphthalene","42.1","ug/L","0.21",
574637LCSD,"EPA 8270","574637","E83079","95578","2-Chlorophenol","31.9","ug/L","0.14",
574637LCSD,"EPA 8270","574637","E83079","91576","2-Methylnaphthalene","38.5","ug/L","0.14",
574637LCSD,"EPA 8270","574637","E83079","95487","2-Methylphenol","27","ug/L","1.3",
574637LCSD,"EPA 8270","574637","E83079","91598","2-Naphthylamine","40.8","ug/L","0.29",
574637LCSD,"EPA 8270","574637","E83079","88744","2-Nitroaniline","47.6","ug/L","0.2",
574637LCSD,"EPA 8270","574637","E83079","88755","2-Nitrophenol","43","ug/L","0.24",
574637LCSD,"EPA 8270","574637","E83079","91941","3,3'-Dichlorobenzidine","50.2","ug/L","0.2",
574637LCSD,"EPA 8270","574637","E83079","119937","3,3'-Dimethylbenzidine","25.4","ug/L","0.62",
574637LCSD,"EPA 8270","574637","E83079","56495","3-Methylcholanthrene","47.1","ug/L","0.14",
574637LCSD,"EPA 8270","574637","E83079","99092","3-Nitroaniline","40.2","ug/L","0.32",
574637LCSD,"EPA 8270","574637","E83079","534521","4,6-Dinitro-2-methylphenol","50.1","ug/L","1.1",
574637LCSD,"EPA 8270","574637","E83079","92671","4-Aminobiphenyl","43.6","ug/L","0.19",
574637LCSD,"EPA 8270","574637","E83079","101553","4-Bromophenyl phenyl ether","47.7","ug/L","1.1",
574637LCSD,"EPA 8270","574637","E83079","59507","4-Chloro-3-methylphenol","36.7","ug/L","0.3",
574637LCSD,"EPA 8270","574637","E83079","106478","4-Chloroaniline","36.7","ug/L","0.2",

574637LCSD,"EPA 8270","574637","E83079","7005723","4-Chlorophenyl phenyl ether","45.7","ug/L","
574637LCSD,"EPA 8270","574637","E83079","100016","4-Nitroaniline","44.7","ug/L","1.8","SPK","1","
574637LCSD,"EPA 8270","574637","E83079","100027","4-Nitrophenol","13.1","ug/L","0.78","SPK","
574637LCSD,"EPA 8270","574637","E83079","99558","5-Nitro-o-toluidine","49.4","ug/L","0.14","SPK"
574637LCSD,"EPA 8270","574637","E83079","57976","7,12-Dimethylbenz(a)-anthracene","48.2","ug/L
574637LCSD,"EPA 8270","574637","E83079","83329","Acenaphthene","43.8","ug/L","0.18","SPK","1",
574637LCSD,"EPA 8270","574637","E83079","208968","Acenaphthylene","43.8","ug/L","1.8","SPK","1
574637LCSD,"EPA 8270","574637","E83079","98862","Acetophenone","41","ug/L","1.5","SPK","1","0'
574637LCSD,"EPA 8270","574637","E83079","120127","Anthracene","45.8","ug/L","0.18","SPK","1","(
574637LCSD,"EPA 8270","574637","E83079","56553","Benzo(a)anthracene","46.6","ug/L","1.8","SPK"
574637LCSD,"EPA 8270","574637","E83079","50328","Benzo(a)pyrene","47.5","ug/L","0.14","SPK","1
574637LCSD,"EPA 8270","574637","E83079","205992","Benzo(b)fluoranthene","46.4","ug/L","1.8","Si
574637LCSD,"EPA 8270","574637","E83079","191242","Benzo(g,h,i)perylene","45.1","ug/L","1.8","SPI
574637LCSD,"EPA 8270","574637","E83079","207089","Benzo(k)fluoranthene","51","ug/L","0.11","SP
574637LCSD,"EPA 8270","574637","E83079","100516","Benzyl alcohol","24.3","ug/L","0.31","SPK","1'
574637LCSD,"EPA 8270","574637","E83079","111911","bis(2-Chloroethoxy)methane","39.4","ug/L","(
574637LCSD,"EPA 8270","574637","E83079","111444","Bis(2-chloroethyl)ether","34.3","ug/L","0.21",
574637LCSD,"EPA 8270","574637","E83079","108601","Bis(2-chloroisopropyl)ether","37.3","ug/L","0.
574637LCSD,"EPA 8270","574637","E83079","117817","bis(2-Ethylhexyl)phthalate","49.3","ug/L","0.9
574637LCSD,"EPA 8270","574637","E83079","85687","Butyl benzyl phthalate","48.7","ug/L","2","SPK'
574637LCSD,"EPA 8270","574637","E83079","218019","Chrysene","44","ug/L","0.18","SPK","1","0","8
574637LCSD,"EPA 8270","574637","E83079","2303164","Diallate","41.8","ug/L","0.21","SPK","1","0",
574637LCSD,"EPA 8270","574637","E83079","53703","Dibenzo(a,h)anthracene","45.8","ug/L","1.8","s
574637LCSD,"EPA 8270","574637","E83079","132649","Dibenzofuran","44.1","ug/L","0.14","SPK","1",
574637LCSD,"EPA 8270","574637","E83079","84662","Diethyl phthalate","46.4","ug/L","0.2","SPK","1
574637LCSD,"EPA 8270","574637","E83079","131113","Dimethyl phthalate","45.7","ug/L","0.17","SPI
574637LCSD,"EPA 8270","574637","E83079","60117","Dimethylaminoazobenzene","46","ug/L","0.3",
574637LCSD,"EPA 8270","574637","E83079","84742","Di-n-Butyl phthalate","46.9","ug/L","0.18","SPK
574637LCSD,"EPA 8270","574637","E83079","117840","Di-n-Octyl phthalate","49.8","ug/L","0.18","SF
574637LCSD,"EPA 8270","574637","E83079","62500","Ethyl methanesulfonate","31.7","ug/L","0.23",
574637LCSD,"EPA 8270","574637","E83079","206440","Fluoranthene","45.2","ug/L","1.8","SPK","1",
574637LCSD,"EPA 8270","574637","E83079","86737","Fluorene","46.8","ug/L","1.7","SPK","1","0","94
574637LCSD,"EPA 8270","574637","E83079","118741","Hexachlorobenzene","47.8","ug/L","0.19","SP
574637LCSD,"EPA 8270","574637","E83079","77474","Hexachlorocyclopentadiene","31.5","ug/L","1.1
574637LCSD,"EPA 8270","574637","E83079","67721","Hexachloroethane","34.3","ug/L","0.24","SPK",
574637LCSD,"EPA 8270","574637","E83079","1888717","Hexachloropropene","37.2","ug/L","0.24","S
574637LCSD,"EPA 8270","574637","E83079","193395","Indeno(1,2,3-cd)pyrene","46.3","ug/L","1.8",
574637LCSD,"EPA 8270","574637","E83079","465736","Isodrin","45.6","ug/L","0.31","SPK","1","0","9
574637LCSD,"EPA 8270","574637","E83079","78591","Isophorone","41.6","ug/L","0.14","SPK","1","0"
574637LCSD,"EPA 8270","574637","E83079","120581","Isosafrole","40.9","ug/L","0.15","SPK","1","0"
574637LCSD,"EPA 8270","574637","E83079","1319773","m,p-Cresols","24.4","ug/L","0.16","SPK","1",
574637LCSD,"EPA 8270","574637","E83079","91805","Methapyrilene","15.1","ug/L","0.53","SPK","1",
574637LCSD,"EPA 8270","574637","E83079","66273","Methyl methanesulfonate","19.6","ug/L","0.18
574637LCSD,"EPA 8270","574637","E83079","91203","Naphthalene","36.9","ug/L","0.2","SPK","1","0'
574637LCSD,"EPA 8270","574637","E83079","98953","Nitrobenzene","39.3","ug/L","0.41","SPK","1",
574637LCSD,"EPA 8270","574637","E83079","924163","N-Nitrosodibutylamine","40","ug/L","0.22","S
574637LCSD,"EPA 8270","574637","E83079","55185","N-Nitrosodiethylamine","37.2","ug/L","0.22","s

574637LCSD,"EPA 8270","574637","E83079","62759","N-Nitrosodimethylamine","13.7","ug/L","0.14",
574637LCSD,"EPA 8270","574637","E83079","621647","N-Nitrosodi-n-propylamine","37.8","ug/L","0.:
574637LCSD,"EPA 8270","574637","E83079","86306","N-Nitrosodiphenylamine","46","ug/L","0.13","S
574637LCSD,"EPA 8270","574637","E83079","10595956","N-Nitrosomethylethylamine","26","ug/L","(
574637LCSD,"EPA 8270","574637","E83079","100754","N-Nitrosopiperidine","41.5","ug/L","0.25","SP
574637LCSD,"EPA 8270","574637","E83079","930552","N-Nitrosopyrrolidine","30.7","ug/L","0.22","Si
574637LCSD,"EPA 8270","574637","E83079","126681","O,O,O-Triethyl phosphorothioate","41","ug/L".
574637LCSD,"EPA 8270","574637","E83079","95534","O-Toluidine","33.9","ug/L","0.25","SPK","1","0'
574637LCSD,"EPA 8270","574637","E83079","608935","Pentachlorobenzene","44.9","ug/L","0.2","SPI
574637LCSD,"EPA 8270","574637","E83079","62442","Phenacetin","45.3","ug/L","0.2","SPK","1","0";
574637LCSD,"EPA 8270","574637","E83079","85018","Phenanthrene","45.3","ug/L","0.13","SPK","1",
574637LCSD,"EPA 8270","574637","E83079","108952","Phenol","11.4","ug/L","0.14","SPK","1","0","2
574637LCSD,"EPA 8270","574637","E83079","23950585","Pronamide","51.2","ug/L","0.2","SPK","1",
574637LCSD,"EPA 8270","574637","E83079","129000","Pyrene","47.9","ug/L","1.7","SPK","1","0","96
574637LCSD,"EPA 8270","574637","E83079","94597","Safrole","43.5","ug/L","0.23","SPK","1","0","87
574637LCSD,"EPA 8270","574637","E83079","297972","Thionazin","45.2","ug/L","0.27","SPK","1","0",
574637LCSD,"EPA 8270","574637","E83079","DEP-SURR-010","2,4,6-tribromophenol","0.044","ug/L",,
574637LCSD,"EPA 8270","574637","E83079","DEP-SURR-016","2-Fluorobiphenyl","0.041","ug/L",,"SUI
574637LCSD,"EPA 8270","574637","E83079","DEP-SURR-017","2-Fluorophenol","0.015","ug/L",,"SURF
574637LCSD,"EPA 8270","574637","E83079","DEP-SURR-028","Nitrobenzene-d5","0.036","ug/L",,"SUI
574637LCSD,"EPA 8270","574637","E83079","DEP-SURR-033","Phenol-d6","0.0089","ug/L",,"SURR","1
574637LCSD,"EPA 8270","574637","E83079","DEP-SURR-036","Terphenyl-d14","0.044","ug/L",,"SURR
574704BLANK,"EPA 8151","574704","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","0.005!
574704BLANK,"EPA 8151","574704","E83079","93765","2,4,5-T","0.042","ug/L","U","0.042","TRG","1"
574704BLANK,"EPA 8151","574704","E83079","93721","2,4,5-TP","0.049","ug/L","U","0.049","TRG","1
574704BLANK,"EPA 8151","574704","E83079","94757","2,4-D","0.22","ug/L","U","0.22","TRG","1","0".
574704BLANK,"EPA 8151","574704","E83079","88857","Dinoseb","0.057","ug/L","U","0.057","TRG","1
574704BLANK,"EPA 8151","574704","E83079","87865","Pentachlorophenol","0.017","ug/L","U","0.01:
574705LCS,"EPA 8151","574705","E83079","93765","2,4,5-T","1.4","ug/L","0.042","SPK","1","0","118'
574705LCS,"EPA 8151","574705","E83079","93721","2,4,5-TP","1.3","ug/L","0.049","SPK","1","0","10:
574705LCS,"EPA 8151","574705","E83079","94757","2,4-D","5.5","ug/L","0.22","SPK","1","0","91","0'
574705LCS,"EPA 8151","574705","E83079","88857","Dinoseb","0.94","ug/L","0.057","SPK","1","0","7:
574705LCS,"EPA 8151","574705","E83079","87865","Pentachlorophenol","0.18","ug/L","0.017","SPK"
574705LCS,"EPA 8151","574705","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","0.0059",,
575931BLANK,"EPA 8011","575931","E83079","96128","1,2-Dibromo-3-chloropropane","0.0049","ug/l
575931BLANK,"EPA 8011","575931","E83079","106934","1,2-Dibromoethane","0.0062","ug/L","U","0.
575932LCS,"EPA 8011","575932","E83079","96128","1,2-Dibromo-3-chloropropane","0.33","ug/L","0.
575932LCS,"EPA 8011","575932","E83079","106934","1,2-Dibromoethane","0.33","ug/L","0.0062","Si
576056BLANK,"EPA 8141","576056","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","0.(
576056BLANK,"EPA 8141","576056","E83079","60515","Dimethoate","0.24","ug/L","U","0.24","TRG",
576056BLANK,"EPA 8141","576056","E83079","298044","Disulfoton","0.26","ug/L","U","0.26","TRG",
576056BLANK,"EPA 8141","576056","E83079","52857","Famphur","0.29","ug/L","U","0.29","TRG","1",
576056BLANK,"EPA 8141","576056","E83079","298000","Methyl parathion","0.27","ug/L","U","0.27";
576056BLANK,"EPA 8141","576056","E83079","56382","Parathion","0.47","ug/L","U","0.47","TRG","1'
576056BLANK,"EPA 8141","576056","E83079","298022","Phorate","0.42","ug/L","U","0.42","TRG","1".
576057LCS,"EPA 8141","576057","E83079","60515","Dimethoate","2.4","ug/L","0.24","SPK","1","0",":
576057LCS,"EPA 8141","576057","E83079","298044","Disulfoton","2","ug/L","0.26","SPK","1","0","98

576057LCS,"EPA 8141","576057","E83079","52857","Famphur","2.3","ug/L","0.29","SPK","1","0","115
576057LCS,"EPA 8141","576057","E83079","298000","Methyl parathion","2.2","ug/L","0.27","SPK","1
576057LCS,"EPA 8141","576057","E83079","56382","Parathion","4","ug/L","0.47","SPK","1","0","101"
576057LCS,"EPA 8141","576057","E83079","298022","Phorate","4.4","ug/L","0.42","SPK","1","0","105
576057LCS,"EPA 8141","576057","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","0.006
576175LCSD,"EPA 8141","576175","E83079","60515","Dimethoate","2.1","ug/L","0.24","SPK","1","0",
576175LCSD,"EPA 8141","576175","E83079","298044","Disulfoton","1.9","ug/L","0.26","SPK","1","0",
576175LCSD,"EPA 8141","576175","E83079","52857","Famphur","2.3","ug/L","0.29","SPK","1","0","1:
576175LCSD,"EPA 8141","576175","E83079","298000","Methyl parathion","2.2","ug/L","0.27","SPK",
576175LCSD,"EPA 8141","576175","E83079","56382","Parathion","4","ug/L","0.47","SPK","1","0","10(
576175LCSD,"EPA 8141","576175","E83079","298022","Phorate","4.2","ug/L","0.42","SPK","1","0","1(
576175LCSD,"EPA 8141","576175","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","0.00
576695BLANK,"SM18 2540 C","576695","E83079","1705","Residues- Filterable (TDS)","5","mg/L","U",
576696LCS,"SM18 2540 C","576696","E83079","1705","Residues- Filterable (TDS)","293","mg/L","5",
577024BLANK,"EPA 9034","577024","E83079","18496258","Sulfide","1","mg/L","U","1","TRG","1","0",
577025LCS,"EPA 9034","577025","E83079","18496258","Sulfide","5.4","mg/L","1","SPK","1","0","90",
577358BLANK,"EPA 8260","577358","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.4","ug/L"
577358BLANK,"EPA 8260","577358","E83079","DEP-SURR-019","4-Bromofluorobenzene","40","ug/L",
577358BLANK,"EPA 8260","577358","E83079","DEP-SURR-047","Dibromofluoromethane","39.7","ug/L
577358BLANK,"EPA 8260","577358","E83079","DEP-SURR-038","Toluene-d8","39.6","ug/L",,"SURR",":
577358BLANK,"EPA 8260","577358","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
577358BLANK,"EPA 8260","577358","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
577358BLANK,"EPA 8260","577358","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.
577358BLANK,"EPA 8260","577358","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.
577358BLANK,"EPA 8260","577358","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"
577358BLANK,"EPA 8260","577358","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","(
577358BLANK,"EPA 8260","577358","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
577358BLANK,"EPA 8260","577358","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0",
577358BLANK,"EPA 8260","577358","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0"
577358BLANK,"EPA 8260","577358","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0"
577358BLANK,"EPA 8260","577358","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",(
577358BLANK,"EPA 8260","577358","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG",
577358BLANK,"EPA 8260","577358","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0"
577358BLANK,"EPA 8260","577358","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0
577358BLANK,"EPA 8260","577358","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
577358BLANK,"EPA 8260","577358","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG"
577358BLANK,"EPA 8260","577358","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1"

577358BLANK,"EPA 8260","577358","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","
577358BLANK,"EPA 8260","577358","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG'
577358BLANK,"EPA 8260","577358","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",":
577358BLANK,"EPA 8260","577358","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
577358BLANK,"EPA 8260","577358","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TR
577358BLANK,"EPA 8260","577358","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG",":
577358BLANK,"EPA 8260","577358","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U
577358BLANK,"EPA 8260","577358","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
577358BLANK,"EPA 8260","577358","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TR
577358BLANK,"EPA 8260","577358","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0
577358BLANK,"EPA 8260","577358","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TF
577358BLANK,"EPA 8260","577358","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",'
577358BLANK,"EPA 8260","577358","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4",
577358BLANK,"EPA 8260","577358","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",":
577358BLANK,"EPA 8260","577358","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG",'
577358BLANK,"EPA 8260","577358","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG",
577358BLANK,"EPA 8260","577358","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG
577358BLANK,"EPA 8260","577358","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","T
577358BLANK,"EPA 8260","577358","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1",'
577358BLANK,"EPA 8260","577358","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1",'
577358BLANK,"EPA 8260","577358","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","T
577358BLANK,"EPA 8260","577358","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1",'
577358BLANK,"EPA 8260","577358","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
577358BLANK,"EPA 8260","577358","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
577358BLANK,"EPA 8260","577358","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
577358BLANK,"EPA 8260","577358","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG'
577358BLANK,"EPA 8260","577358","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
577358BLANK,"EPA 8260","577358","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",
577358BLANK,"EPA 8260","577358","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",":
577358BLANK,"EPA 8260","577358","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG
577359LCS,"EPA 8260","577359","E83079","630206","1,1,1,2-Tetrachloroethane","17.4","ug/L","0.5",
577359LCS,"EPA 8260","577359","E83079","71556","1,1,1-Trichloroethane","19.9","ug/L","0.5","SPK"
577359LCS,"EPA 8260","577359","E83079","79345","1,1,2,2-Tetrachloroethane","17.7","ug/L","0.12",
577359LCS,"EPA 8260","577359","E83079","79005","1,1,2-Trichloroethane","17.7","ug/L","0.5","SPK"
577359LCS,"EPA 8260","577359","E83079","75343","1,1-Dichloroethane","21.8","ug/L","0.5","SPK",'
577359LCS,"EPA 8260","577359","E83079","75354","1,1-Dichloroethene","19.2","ug/L","0.5","SPK",'
577359LCS,"EPA 8260","577359","E83079","563586","1,1-Dichloropropene","21.4","ug/L","0.5","SPK'
577359LCS,"EPA 8260","577359","E83079","96184","1,2,3-Trichloropropane","18.7","ug/L","0.36","SF
577359LCS,"EPA 8260","577359","E83079","120821","1,2,4-Trichlorobenzene","20.1","ug/L","0.5","SF
577359LCS,"EPA 8260","577359","E83079","107062","1,2-Dichloroethane","22.3","ug/L","0.5","SPK",'
577359LCS,"EPA 8260","577359","E83079","78875","1,2-Dichloropropane","20.8","ug/L","0.5","SPK",'
577359LCS,"EPA 8260","577359","E83079","142289","1,3-Dichloropropane","20","ug/L","0.5","SPK",
577359LCS,"EPA 8260","577359","E83079","594207","2,2-Dichloropropane","21.3","ug/L","0.5","SPK'
577359LCS,"EPA 8260","577359","E83079","78933","2-Butanone","18.8","ug/L","5","SPK","1","0","94
577359LCS,"EPA 8260","577359","E83079","591786","2-Hexanone","20.1","ug/L","5","SPK","1","0","1
577359LCS,"EPA 8260","577359","E83079","108101","4-Methyl-2-pentanone","20.7","ug/L","5","SPK'

577359LCS,"EPA 8260","577359","E83079","67641","Acetone","17.5","ug/L","5","SPK","1","0","87","C
577359LCS,"EPA 8260","577359","E83079","75058","Acetonitrile","207","ug/L","5","SPK","1","0","10:
577359LCS,"EPA 8260","577359","E83079","107028","Acrolein","241","ug/L","10","SPK","1","0","120'
577359LCS,"EPA 8260","577359","E83079","107131","Acrylonitrile","198","ug/L","5","SPK","1","0","9
577359LCS,"EPA 8260","577359","E83079","107051","Allyl chloride","16","ug/L","0.5","SPK","1","0","
577359LCS,"EPA 8260","577359","E83079","71432","Benzene","21.7","ug/L","0.1","SPK","1","0","108
577359LCS,"EPA 8260","577359","E83079","74975","Bromochloromethane","21.1","ug/L","0.5","SPK'
577359LCS,"EPA 8260","577359","E83079","75274","Bromodichloromethane","20.6","ug/L","0.27","S
577359LCS,"EPA 8260","577359","E83079","75252","Bromoform","15","ug/L","0.5","SPK","1","0","75
577359LCS,"EPA 8260","577359","E83079","74839","Bromomethane","24.7","ug/L","0.5","SPK","1","(
577359LCS,"EPA 8260","577359","E83079","75150","Carbon disulfide","9.9","ug/L","1","5","SPK","1","(
577359LCS,"EPA 8260","577359","E83079","56235","Carbon tetrachloride","19","ug/L","0.5","SPK","1
577359LCS,"EPA 8260","577359","E83079","108907","Chlorobenzene","19.5","ug/L","0.5","SPK","1","
577359LCS,"EPA 8260","577359","E83079","75003","Chloroethane","22.2","ug/L","0.5","SPK","1","0",
577359LCS,"EPA 8260","577359","E83079","67663","Chloroform","22","ug/L","0.5","SPK","1","0","11
577359LCS,"EPA 8260","577359","E83079","74873","Chloromethane","23.4","ug/L","0.62","SPK","1","'
577359LCS,"EPA 8260","577359","E83079","126998","Chloroprene","18","ug/L","0.5","SPK","1","0","!
577359LCS,"EPA 8260","577359","E83079","156592","cis-1,2-Dichloroethene","21.8","ug/L","0.5","SP
577359LCS,"EPA 8260","577359","E83079","10061015","cis-1,3-Dichloropropene","20.1","ug/L","0.25
577359LCS,"EPA 8260","577359","E83079","124481","Dibromochloromethane","16.9","ug/L","0.26","'
577359LCS,"EPA 8260","577359","E83079","74953","Dibromomethane","19.7","ug/L","0.5","SPK","1"
577359LCS,"EPA 8260","577359","E83079","75718","Dichlorodifluoromethane","21.6","ug/L","0.5","S
577359LCS,"EPA 8260","577359","E83079","97632","Ethyl methacrylate","19.9","ug/L","0.5","SPK","1
577359LCS,"EPA 8260","577359","E83079","100414","Ethylbenzene","20.3","ug/L","0.5","SPK","1","0
577359LCS,"EPA 8260","577359","E83079","87683","Hexachlorobutadiene","19.2","ug/L","0.4","SPK"
577359LCS,"EPA 8260","577359","E83079","74884","Iodomethane","13.9","ug/L","0.5","SPK","1","0",
577359LCS,"EPA 8260","577359","E83079","78831","Isobutyl Alcohol","467","ug/L","10","SPK","1","0
577359LCS,"EPA 8260","577359","E83079","126987","Methacrylonitrile","196","ug/L","5","SPK","1","
577359LCS,"EPA 8260","577359","E83079","80626","Methyl methacrylate","18.9","ug/L","5","SPK","1
577359LCS,"EPA 8260","577359","E83079","75092","Methylene Chloride","19.2","ug/L","2.5","SPK","
577359LCS,"EPA 8260","577359","E83079","107120","Propionitrile","201","ug/L","5","SPK","1","0","1
577359LCS,"EPA 8260","577359","E83079","100425","Styrene","19.9","ug/L","0.5","SPK","1","0","10C
577359LCS,"EPA 8260","577359","E83079","127184","Tetrachloroethene","19.3","ug/L","0.5","SPK","
577359LCS,"EPA 8260","577359","E83079","108883","Toluene","20.3","ug/L","0.5","SPK","1","0","10:
577359LCS,"EPA 8260","577359","E83079","156605","trans-1,2-Dichloroethene","21.4","ug/L","0.5","
577359LCS,"EPA 8260","577359","E83079","10061026","trans-1,3-Dichloropropene","17.8","ug/L","0.
577359LCS,"EPA 8260","577359","E83079","110576","trans-1,4-Dichloro-2-butene","20.5","ug/L","5",
577359LCS,"EPA 8260","577359","E83079","79016","Trichloroethene","22.5","ug/L","0.5","SPK","1","
577359LCS,"EPA 8260","577359","E83079","75694","Trichlorofluoromethane","20.3","ug/L","0.5","SP
577359LCS,"EPA 8260","577359","E83079","108054","Vinyl acetate","19.8","ug/L","1","SPK","1","0","
577359LCS,"EPA 8260","577359","E83079","75014","Vinyl chloride","21.3","ug/L","0.5","SPK","1","0",
577359LCS,"EPA 8260","577359","E83079","1330207","Xylenes- Total","62.3","ug/L","0.5","SPK","1","'
577359LCS,"EPA 8260","577359","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.2","ug/L",",,,'
577359LCS,"EPA 8260","577359","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.6","ug/L",",,,'
577359LCS,"EPA 8260","577359","E83079","DEP-SURR-047","Dibromofluoromethane","40.5","ug/L",",,
577359LCS,"EPA 8260","577359","E83079","DEP-SURR-038","Toluene-d8","41","ug/L",",,,'SURR","1","0'
577698BLANK,"EPA 8260","577698","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","48","ug/L",",,

577698BLANK,"EPA 8260","577698","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.9","ug/L"
577698BLANK,"EPA 8260","577698","E83079","DEP-SURR-047","Dibromofluoromethane","43.5","ug/L"
577698BLANK,"EPA 8260","577698","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","SURR","1"
577698BLANK,"EPA 8260","577698","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
577698BLANK,"EPA 8260","577698","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
577698BLANK,"EPA 8260","577698","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U",
577698BLANK,"EPA 8260","577698","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","541731","1,3-Dichlorobenzene","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"
577698BLANK,"EPA 8260","577698","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"
577698BLANK,"EPA 8260","577698","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG",
577698BLANK,"EPA 8260","577698","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0",
577698BLANK,"EPA 8260","577698","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0"
577698BLANK,"EPA 8260","577698","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0"
577698BLANK,"EPA 8260","577698","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"
577698BLANK,"EPA 8260","577698","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",
577698BLANK,"EPA 8260","577698","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
577698BLANK,"EPA 8260","577698","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
577698BLANK,"EPA 8260","577698","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1",
577698BLANK,"EPA 8260","577698","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TR",
577698BLANK,"EPA 8260","577698","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
577698BLANK,"EPA 8260","577698","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
577698BLANK,"EPA 8260","577698","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TR",
577698BLANK,"EPA 8260","577698","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TF

577698BLANK,"EPA 8260","577698","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4",
577698BLANK,"EPA 8260","577698","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG",
577698BLANK,"EPA 8260","577698","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG",
577698BLANK,"EPA 8260","577698","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG",
577698BLANK,"EPA 8260","577698","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","T",
577698BLANK,"EPA 8260","577698","E83079","91203","Naphthalene","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","107120","Propionitrile","5","ug/L","U","5","TRG",
577698BLANK,"EPA 8260","577698","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","T",
577698BLANK,"EPA 8260","577698","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
577698BLANK,"EPA 8260","577698","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
577698BLANK,"EPA 8260","577698","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
577698BLANK,"EPA 8260","577698","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
577698BLANK,"EPA 8260","577698","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
577698BLANK,"EPA 8260","577698","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
577698BLANK,"EPA 8260","577698","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
577699LCS,"EPA 8260","577699","E83079","630206","1,1,1,2-Tetrachloroethane","18.8","ug/L","0.5",
577699LCS,"EPA 8260","577699","E83079","71556","1,1,1-Trichloroethane","25","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","79345","1,1,2,2-Tetrachloroethane","18.1","ug/L","0.12",
577699LCS,"EPA 8260","577699","E83079","79005","1,1,2-Trichloroethane","18.9","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","75343","1,1-Dichloroethane","22.7","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","75354","1,1-Dichloroethene","20.7","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","563586","1,1-Dichloropropene","22.5","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","96184","1,2,3-Trichloropropane","20.8","ug/L","0.36","SF",
577699LCS,"EPA 8260","577699","E83079","120821","1,2,4-Trichlorobenzene","19.7","ug/L","0.5","SF",
577699LCS,"EPA 8260","577699","E83079","96128","1,2-Dibromo-3-chloropropane","23.2","ug/L","1",
577699LCS,"EPA 8260","577699","E83079","106934","1,2-Dibromoethane","20.8","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","95501","1,2-Dichlorobenzene","18.3","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","107062","1,2-Dichloroethane","27.6","ug/L","J","0.5","SPI",
577699LCS,"EPA 8260","577699","E83079","78875","1,2-Dichloropropane","19.8","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","541731","1,3-Dichlorobenzene","18.4","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","142289","1,3-Dichloropropane","21.4","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","106467","1,4-Dichlorobenzene","18.8","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","594207","2,2-Dichloropropane","21.2","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","78933","2-Butanone","27.7","ug/L","5","SPK",
577699LCS,"EPA 8260","577699","E83079","591786","2-Hexanone","24.5","ug/L","5","SPK",
577699LCS,"EPA 8260","577699","E83079","108101","4-Methyl-2-pentanone","24.4","ug/L","5","SPK",
577699LCS,"EPA 8260","577699","E83079","67641","Acetone","28.3","ug/L","5","SPK",
577699LCS,"EPA 8260","577699","E83079","75058","Acetonitrile","233","ug/L","5","SPK",
577699LCS,"EPA 8260","577699","E83079","107028","Acrolein","227","ug/L","10","SPK",
577699LCS,"EPA 8260","577699","E83079","107131","Acrylonitrile","219","ug/L","5","SPK",
577699LCS,"EPA 8260","577699","E83079","107051","Allyl chloride","18.8","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","71432","Benzene","20.6","ug/L","0.1","SPK",

577699LCS,"EPA 8260","577699","E83079","74975","Bromochloromethane","22.5","ug/L","0.5","SPK"
577699LCS,"EPA 8260","577699","E83079","75274","Bromodichloromethane","22.6","ug/L","0.27","S
577699LCS,"EPA 8260","577699","E83079","75252","Bromoform","18.7","ug/L","0.5","SPK","1","0","
577699LCS,"EPA 8260","577699","E83079","74839","Bromomethane","23.4","ug/L","0.5","SPK","1","
577699LCS,"EPA 8260","577699","E83079","75150","Carbon disulfide","18.4","ug/L","5","SPK","1","0"
577699LCS,"EPA 8260","577699","E83079","56235","Carbon tetrachloride","24.1","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","108907","Chlorobenzene","19","ug/L","0.5","SPK","1","0"
577699LCS,"EPA 8260","577699","E83079","75003","Chloroethane","20.5","ug/L","0.5","SPK","1","0",
577699LCS,"EPA 8260","577699","E83079","67663","Chloroform","24.8","ug/L","0.5","SPK","1","0","1
577699LCS,"EPA 8260","577699","E83079","74873","Chloromethane","20.3","ug/L","0.62","SPK","1","
577699LCS,"EPA 8260","577699","E83079","126998","Chloroprene","23.3","ug/L","0.5","SPK","1","0"
577699LCS,"EPA 8260","577699","E83079","156592","cis-1,2-Dichloroethene","22.4","ug/L","0.5","SP
577699LCS,"EPA 8260","577699","E83079","10061015","cis-1,3-Dichloropropene","19.3","ug/L","0.25
577699LCS,"EPA 8260","577699","E83079","124481","Dibromochloromethane","19.6","ug/L","0.26",
577699LCS,"EPA 8260","577699","E83079","74953","Dibromomethane","23.7","ug/L","0.5","SPK","1"
577699LCS,"EPA 8260","577699","E83079","75718","Dichlorodifluoromethane","25.4","ug/L","0.5","S
577699LCS,"EPA 8260","577699","E83079","97632","Ethyl methacrylate","22.5","ug/L","0.5","SPK","1
577699LCS,"EPA 8260","577699","E83079","100414","Ethylbenzene","20.3","ug/L","0.5","SPK","1","0
577699LCS,"EPA 8260","577699","E83079","87683","Hexachlorobutadiene","18","ug/L","0.4","SPK",
577699LCS,"EPA 8260","577699","E83079","74884","Iodomethane","21.8","ug/L","0.5","SPK","1","0",
577699LCS,"EPA 8260","577699","E83079","78831","Isobutyl Alcohol","658","ug/L","J","10","SPK","1",
577699LCS,"EPA 8260","577699","E83079","126987","Methacrylonitrile","233","ug/L","5","SPK","1",
577699LCS,"EPA 8260","577699","E83079","80626","Methyl methacrylate","22","ug/L","5","SPK","1",
577699LCS,"EPA 8260","577699","E83079","75092","Methylene Chloride","21.1","ug/L","2.5","SPK",
577699LCS,"EPA 8260","577699","E83079","91203","Naphthalene","21.9","ug/L","0.5","SPK","1","0",
577699LCS,"EPA 8260","577699","E83079","107120","Propionitrile","226","ug/L","5","SPK","1","0",
577699LCS,"EPA 8260","577699","E83079","100425","Styrene","19.8","ug/L","0.5","SPK","1","0",
577699LCS,"EPA 8260","577699","E83079","127184","Tetrachloroethene","19.8","ug/L","0.5","SPK",
577699LCS,"EPA 8260","577699","E83079","108883","Toluene","19","ug/L","0.5","SPK","1","0",
577699LCS,"EPA 8260","577699","E83079","156605","trans-1,2-Dichloroethene","21","ug/L","0.5","Si
577699LCS,"EPA 8260","577699","E83079","10061026","trans-1,3-Dichloropropene","21.7","ug/L","0.
577699LCS,"EPA 8260","577699","E83079","110576","trans-1,4-Dichloro-2-butene","23","ug/L","5",
577699LCS,"EPA 8260","577699","E83079","79016","Trichloroethene","22.2","ug/L","0.5","SPK","1",
577699LCS,"EPA 8260","577699","E83079","75694","Trichlorofluoromethane","23.6","ug/L","0.5","SP
577699LCS,"EPA 8260","577699","E83079","108054","Vinyl acetate","24.6","ug/L","1","SPK","1","0",
577699LCS,"EPA 8260","577699","E83079","75014","Vinyl chloride","19.3","ug/L","0.5","SPK","1","0",
577699LCS,"EPA 8260","577699","E83079","1330207","Xylenes- Total","62.7","ug/L","0.5","SPK","1",
577699LCS,"EPA 8260","577699","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","50.3","ug/L","J"
577699LCS,"EPA 8260","577699","E83079","DEP-SURR-019","4-Bromofluorobenzene","41.3","ug/L",,
577699LCS,"EPA 8260","577699","E83079","DEP-SURR-047","Dibromofluoromethane","42.7","ug/L",,
577699LCS,"EPA 8260","577699","E83079","DEP-SURR-038","Toluene-d8","40.5","ug/L",,"SURR","1",
578900BLANK,"EPA 9012 (CN - Total)","578900","E83079","57125","Cyanide- Total","0.002","mg/L","U
578901LCS,"EPA 9012 (CN - Total)","578901","E83079","57125","Cyanide- Total","0.05","mg/L","0.002
B41-1,"EPA 8081","3582747002","E83079","DEP-SURR-041","Decachlorobiphenyl","0.19","ug/L","J",,"
B41-1,"EPA 8081","3582747002","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.29","ug/L","J",,
B41-1,"EPA 8082","3582747002","E83079","DEP-SURR-041","Decachlorobiphenyl","0.23","ug/L","J",,"
B41-1,"EPA 8082","3582747002","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.3","ug/L","J",,"

B41-1,"EPA 8141","3582747002","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","3","u
B41-1,"EPA 8151","3582747002","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","5","ug/L'
B41-1,"EPA 8260","3582747002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45.2","ug/L",""
B41-1,"EPA 8260","3582747002","E83079","DEP-SURR-019","4-Bromofluorobenzene","38","ug/L",""
B41-1,"EPA 8260","3582747002","E83079","DEP-SURR-047","Dibromofluoromethane","45","ug/L",""
B41-1,"EPA 8260","3582747002","E83079","DEP-SURR-038","Toluene-d8","39","ug/L",""
B41-1,"EPA 8270","3582747002","E83079","DEP-SURR-010","2,4,6-tribromophenol","44.5","ug/L",""
B41-1,"EPA 8270","3582747002","E83079","DEP-SURR-016","2-Fluorobiphenyl","33.5","ug/L",""
B41-1,"EPA 8270","3582747002","E83079","DEP-SURR-017","2-Fluorophenol","10.1","ug/L",""
B41-1,"EPA 8270","3582747002","E83079","DEP-SURR-028","Nitrobenzene-d5","27.3","ug/L",""
B41-1,"EPA 8270","3582747002","E83079","DEP-SURR-033","Phenol-d6","6.7","ug/L",""
B41-1,"EPA 8270","3582747002","E83079","DEP-SURR-036","Terphenyl-d14","21","ug/L",""
B41-1,"EPA 300.0 (Chloride)","3582747002","E83079","16887006","Chloride","165","mg/L","25","TRG
B41-1,"EPA 300.0 (Nitrate (N))","3582747002","E83079","1805","Nitrate (N)","0.25","mg/L","U","0.25"
B41-1,"EPA 350.1 No Distillation","3582747002","E83079","1515","Ammonia (N)","79.4","mg/L","0.2"
B41-1,"EPA 6010","3582747002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B41-1,"EPA 6010","3582747002","E83079","7440393","Barium","285","ug/L","5","TRG","1","0","0",
B41-1,"EPA 6010","3582747002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B41-1,"EPA 6010","3582747002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B41-1,"EPA 6010","3582747002","E83079","7440473","Chromium","5.6","ug/L","2.5","TRG","1","0",
B41-1,"EPA 6010","3582747002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B41-1,"EPA 6010","3582747002","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B41-1,"EPA 6010","3582747002","E83079","7439896","Iron","24800","ug/L","20","TRG","1","0","0",
B41-1,"EPA 6010","3582747002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B41-1,"EPA 6010","3582747002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B41-1,"EPA 6010","3582747002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B41-1,"EPA 6010","3582747002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B41-1,"EPA 6010","3582747002","E83079","7440235","Sodium","162","mg/L","0.5","TRG","1","0",
B41-1,"EPA 6010","3582747002","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",
B41-1,"EPA 6010","3582747002","E83079","7440622","Vanadium","10.4","ug/L","5","TRG","1","0",
B41-1,"EPA 6010","3582747002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B41-1,"EPA 6020","3582747002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B41-1,"EPA 6020","3582747002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"
B41-1,"EPA 7470","3582747002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B41-1,"EPA 8011","3582747002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0056","ug/L",
B41-1,"EPA 8011","3582747002","E83079","106934","1,2-Dibromoethane","0.0071","ug/L","U","0.007
B41-1,"EPA 8081","3582747002","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1
B41-1,"EPA 8081","3582747002","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00086","TRG",
B41-1,"EPA 8081","3582747002","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1
B41-1,"EPA 8081","3582747002","E83079","319846","a-BHC","0.00029","ug/L","U","0.00029","TRG",
B41-1,"EPA 8081","3582747002","E83079","309002","Aldrin","0.00048","ug/L","U","0.00048","TRG",
B41-1,"EPA 8081","3582747002","E83079","319857","b-BHC","0.00048","ug/L","U","0.00048","TRG",
B41-1,"EPA 8081","3582747002","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1"
B41-1,"EPA 8081","3582747002","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG'
B41-1,"EPA 8081","3582747002","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG",
B41-1,"EPA 8081","3582747002","E83079","60571","Dieldrin","0.00048","ug/L","U","0.00048","TRG",
B41-1,"EPA 8081","3582747002","E83079","959988","Endosulfan I","0.00067","ug/L","U","0.00067","1

B41-1,"EPA 8081","3582747002","E83079","33213659","Endosulfan II","0.00067","ug/L","U","0.00067"
B41-1,"EPA 8081","3582747002","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.00057"
B41-1,"EPA 8081","3582747002","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1"
B41-1,"EPA 8081","3582747002","E83079","7421934","Endrin aldehyde","0.0068","ug/L","U","0.0068"
B41-1,"EPA 8081","3582747002","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1"
B41-1,"EPA 8081","3582747002","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG","1"
B41-1,"EPA 8081","3582747002","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.00038"
B41-1,"EPA 8081","3582747002","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0067","TRG","1"
B41-1,"EPA 8081","3582747002","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.014"
B41-1,"EPA 8081","3582747002","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1"
B41-1,"EPA 8082","3582747002","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG","1"
B41-1,"EPA 8082","3582747002","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG","1"
B41-1,"EPA 8082","3582747002","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1"
B41-1,"EPA 8082","3582747002","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1"
B41-1,"EPA 8082","3582747002","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1"
B41-1,"EPA 8082","3582747002","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1"
B41-1,"EPA 8082","3582747002","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1"
B41-1,"EPA 8141","3582747002","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG","1"
B41-1,"EPA 8141","3582747002","E83079","298044","Disulfoton","0.25","ug/L","U","0.25","TRG","1"
B41-1,"EPA 8141","3582747002","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1"
B41-1,"EPA 8141","3582747002","E83079","298000","Methyl parathion","0.26","ug/L","U","0.26","TRG","1"
B41-1,"EPA 8141","3582747002","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","1"
B41-1,"EPA 8141","3582747002","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1"
B41-1,"EPA 8151","3582747002","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1"
B41-1,"EPA 8151","3582747002","E83079","93721","2,4,5-TP","0.047","ug/L","U","0.047","TRG","1"
B41-1,"EPA 8151","3582747002","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1"
B41-1,"EPA 8151","3582747002","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1"
B41-1,"EPA 8151","3582747002","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016"
B41-1,"EPA 8260","3582747002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12"
B41-1,"EPA 8260","3582747002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36"
B41-1,"EPA 8260","3582747002","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5"
B41-1,"EPA 8260","3582747002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1"
B41-1,"EPA 8260","3582747002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1"
B41-1,"EPA 8260","3582747002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1"
B41-1,"EPA 8260","3582747002","E83079","67641","Acetone","5","ug/L","U","5","TRG","1"
B41-1,"EPA 8260","3582747002","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1"
B41-1,"EPA 8260","3582747002","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1"

B41-1,"EPA 8260","3582747002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",'
B41-1,"EPA 8260","3582747002","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1",'
B41-1,"EPA 8260","3582747002","E83079","71432","Benzene","1.1","ug/L","0.1","TRG","1","0",'
B41-1,"EPA 8260","3582747002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TF
B41-1,"EPA 8260","3582747002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27
B41-1,"EPA 8260","3582747002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B41-1,"EPA 8260","3582747002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B41-1,"EPA 8260","3582747002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B41-1,"EPA 8260","3582747002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B41-1,"EPA 8260","3582747002","E83079","108907","Chlorobenzene","4.1","ug/L","0.5","TRG","1","C
B41-1,"EPA 8260","3582747002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",'
B41-1,"EPA 8260","3582747002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B41-1,"EPA 8260","3582747002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",'
B41-1,"EPA 8260","3582747002","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1",'
B41-1,"EPA 8260","3582747002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",'
B41-1,"EPA 8260","3582747002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","C
B41-1,"EPA 8260","3582747002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B41-1,"EPA 8260","3582747002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",'
B41-1,"EPA 8260","3582747002","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5",'
B41-1,"EPA 8260","3582747002","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG".
B41-1,"EPA 8260","3582747002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",'
B41-1,"EPA 8260","3582747002","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TR
B41-1,"EPA 8260","3582747002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",'
B41-1,"EPA 8260","3582747002","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1",'
B41-1,"EPA 8260","3582747002","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1",'
B41-1,"EPA 8260","3582747002","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG",'
B41-1,"EPA 8260","3582747002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG
B41-1,"EPA 8260","3582747002","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0",'
B41-1,"EPA 8260","3582747002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",'
B41-1,"EPA 8260","3582747002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG
B41-1,"EPA 8260","3582747002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",'
B41-1,"EPA 8260","3582747002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5
B41-1,"EPA 8260","3582747002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B41-1,"EPA 8260","3582747002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B41-1,"EPA 8260","3582747002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1
B41-1,"EPA 8260","3582747002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",'
B41-1,"EPA 8260","3582747002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",'
B41-1,"EPA 8260","3582747002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",'
B41-1,"EPA 8260","3582747002","E83079","1330207","Xylenes- Total","3.7","ug/L","0.5","TRG","1","C
B41-1,"EPA 8270","3582747002","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.
B41-1,"EPA 8270","3582747002","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22","T
B41-1,"EPA 8270","3582747002","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18",'
B41-1,"EPA 8270","3582747002","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4","TF
B41-1,"EPA 8270","3582747002","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3","TRG"
B41-1,"EPA 8270","3582747002","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16",'
B41-1,"EPA 8270","3582747002","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8","TF
B41-1,"EPA 8270","3582747002","E83079","106503","1,4-Phenylenediamine","9.5","ug/L","U","9.5",'"

B41-1,"EPA 8270","3582747002","E83079","134327","1-Naphthylamine","0.27","ug/L","U","0.27","TRG"
B41-1,"EPA 8270","3582747002","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U","1.5"
B41-1,"EPA 8270","3582747002","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16","
B41-1,"EPA 8270","3582747002","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18","
B41-1,"EPA 8270","3582747002","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18","T
B41-1,"EPA 8270","3582747002","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.26","
B41-1,"EPA 8270","3582747002","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1","TRG","
B41-1,"EPA 8270","3582747002","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13","TF
B41-1,"EPA 8270","3582747002","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22","TR
B41-1,"EPA 8270","3582747002","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21","TF
B41-1,"EPA 8270","3582747002","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24"
B41-1,"EPA 8270","3582747002","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2","TR
B41-1,"EPA 8270","3582747002","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRG","
B41-1,"EPA 8270","3582747002","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13","
B41-1,"EPA 8270","3582747002","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1
B41-1,"EPA 8270","3582747002","E83079","91598","2-Naphthylamine","0.27","ug/L","U","0.27","TRG
B41-1,"EPA 8270","3582747002","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1
B41-1,"EPA 8270","3582747002","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1
B41-1,"EPA 8270","3582747002","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19",
B41-1,"EPA 8270","3582747002","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/L","U","0.59
B41-1,"EPA 8270","3582747002","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13",
B41-1,"EPA 8270","3582747002","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG","1",
B41-1,"EPA 8270","3582747002","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1
B41-1,"EPA 8270","3582747002","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG'
B41-1,"EPA 8270","3582747002","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U"
B41-1,"EPA 8270","3582747002","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.2
B41-1,"EPA 8270","3582747002","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG"
B41-1,"EPA 8270","3582747002","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U"
B41-1,"EPA 8270","3582747002","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8","TRG","1"
B41-1,"EPA 8270","3582747002","E83079","100027","4-Nitrophenol","0.74","ug/L","U","0.74","TRG",'
B41-1,"EPA 8270","3582747002","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TR
B41-1,"EPA 8270","3582747002","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L",
B41-1,"EPA 8270","3582747002","E83079","122098","a,a-Dimethylphenethylamine","9.5","ug/L","U",'
B41-1,"EPA 8270","3582747002","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG",'
B41-1,"EPA 8270","3582747002","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG",'
B41-1,"EPA 8270","3582747002","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG",1",
B41-1,"EPA 8270","3582747002","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG",1"
B41-1,"EPA 8270","3582747002","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG
B41-1,"EPA 8270","3582747002","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG",
B41-1,"EPA 8270","3582747002","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","T
B41-1,"EPA 8270","3582747002","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TR
B41-1,"EPA 8270","3582747002","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","T
B41-1,"EPA 8270","3582747002","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG",'
B41-1,"EPA 8270","3582747002","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U"
B41-1,"EPA 8270","3582747002","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2",'
B41-1,"EPA 8270","3582747002","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U",'
B41-1,"EPA 8270","3582747002","E83079","117817","bis(2-Ethylhexyl)phthalate","0.92","ug/L","U","0

B41-1,"EPA 8270","3582747002","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","T"
B41-1,"EPA 8270","3582747002","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7","T"
B41-1,"EPA 8270","3582747002","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19","TRG"
B41-1,"EPA 8270","3582747002","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","T"
B41-1,"EPA 8270","3582747002","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","U","0"
B41-1,"EPA 8270","3582747002","E83079","84742","Di-n-Butyl phthalate","0.17","ug/L","U","0.17","T"
B41-1,"EPA 8270","3582747002","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17","T"
B41-1,"EPA 8270","3582747002","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22"
B41-1,"EPA 8270","3582747002","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","86737","Fluorene","1.6","ug/L","U","1.6","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18","T"
B41-1,"EPA 8270","3582747002","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1","T"
B41-1,"EPA 8270","3582747002","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRG"
B41-1,"EPA 8270","3582747002","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23","T"
B41-1,"EPA 8270","3582747002","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","1.7","T"
B41-1,"EPA 8270","3582747002","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.17"
B41-1,"EPA 8270","3582747002","E83079","91203","Naphthalene","0.19","ug/L","U","0.19","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21"
B41-1,"EPA 8270","3582747002","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21"
B41-1,"EPA 8270","3582747002","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13"
B41-1,"EPA 8270","3582747002","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U","0.25"
B41-1,"EPA 8270","3582747002","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12"
B41-1,"EPA 8270","3582747002","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L","U","0.32"
B41-1,"EPA 8270","3582747002","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24","T"
B41-1,"EPA 8270","3582747002","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21","T"
B41-1,"EPA 8270","3582747002","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug/L"
B41-1,"EPA 8270","3582747002","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19","T"
B41-1,"EPA 8270","3582747002","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0"
B41-1,"EPA 8270","3582747002","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG","1","0"
B41-1,"EPA 9012 (CN - Total)","3582747002","E83079","57125","Cyanide- Total","0.002","mg/L","U","0.002"
B41-1,"EPA 9034","3582747002","E83079","18496258","Sulfide","2.6","mg/L","1","TRG","1","0","0"

B41-1,"SM18 2540 C","3582747002","E83079","1705","Residues- Filterable (TDS)","1200","mg/L","20"
B41-1 DUP,"EPA 8081","3582747003","E83079","DEP-SURR-041","Decachlorobiphenyl","0.18","ug/L",
B41-1 DUP,"EPA 8081","3582747003","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.28","ug/L",
B41-1 DUP,"EPA 8082","3582747003","E83079","DEP-SURR-041","Decachlorobiphenyl","0.21","ug/L",
B41-1 DUP,"EPA 8082","3582747003","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.28","ug/L",
B41-1 DUP,"EPA 8141","3582747003","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","5"
B41-1 DUP,"EPA 8151","3582747003","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.9",
B41-1 DUP,"EPA 8260","3582747003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","46.4","ug/L",
B41-1 DUP,"EPA 8260","3582747003","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.4","ug/L",
B41-1 DUP,"EPA 8260","3582747003","E83079","DEP-SURR-047","Dibromofluoromethane","46","ug/L",
B41-1 DUP,"EPA 8260","3582747003","E83079","DEP-SURR-038","Toluene-d8","40.7","ug/L","SURR",
B41-1 DUP,"EPA 8270","3582747003","E83079","DEP-SURR-010","2,4,6-tribromophenol","44.3","ug/L",
B41-1 DUP,"EPA 8270","3582747003","E83079","DEP-SURR-016","2-Fluorobiphenyl","34.2","ug/L","S",
B41-1 DUP,"EPA 8270","3582747003","E83079","DEP-SURR-017","2-Fluorophenol","11.4","ug/L","SU",
B41-1 DUP,"EPA 8270","3582747003","E83079","DEP-SURR-028","Nitrobenzene-d5","27.4","ug/L","S",
B41-1 DUP,"EPA 8270","3582747003","E83079","DEP-SURR-033","Phenol-d6","10.9","ug/L","SURR",
B41-1 DUP,"EPA 8270","3582747003","E83079","DEP-SURR-036","Terphenyl-d14","28.5","ug/L","SUF",
B41-1 DUP,"EPA 300.0 (Chloride)","3582747003","E83079","16887006","Chloride","171","mg/L","25",
B41-1 DUP,"EPA 300.0 (Nitrate (N))","3582747003","E83079","1805","Nitrate (N)","0.25","mg/L","U",
B41-1 DUP,"EPA 350.1 No Distillation","3582747003","E83079","1515","Ammonia (N)","78.5","mg/L",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440393","Barium","289","ug/L","5","TRG","1","0",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440473","Chromium","5.4","ug/L","2.5","TRG","1",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",
B41-1 DUP,"EPA 6010","3582747003","E83079","7439896","Iron","25000","ug/L","20","TRG","1","0",
B41-1 DUP,"EPA 6010","3582747003","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",
B41-1 DUP,"EPA 6010","3582747003","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440235","Sodium","163","mg/L","0.5","TRG","1",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440622","Vanadium","10.5","ug/L","5","TRG","1",
B41-1 DUP,"EPA 6010","3582747003","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B41-1 DUP,"EPA 6020","3582747003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 6020","3582747003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 7470","3582747003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG",
B41-1 DUP,"EPA 8011","3582747003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0064","ug",
B41-1 DUP,"EPA 8011","3582747003","E83079","106934","1,2-Dibromoethane","0.0081","ug/L","U",
B41-1 DUP,"EPA 8081","3582747003","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TR",
B41-1 DUP,"EPA 8081","3582747003","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00086",
B41-1 DUP,"EPA 8081","3582747003","E83079","50293","4,4'-DDT","0.0035","ug/L","U","0.0035","TR",
B41-1 DUP,"EPA 8081","3582747003","E83079","319846","a-BHC","0.00029","ug/L","U","0.00029","TF",
B41-1 DUP,"EPA 8081","3582747003","E83079","309002","Aldrin","0.00048","ug/L","U","0.00048","TF",
B41-1 DUP,"EPA 8081","3582747003","E83079","319857","b-BHC","0.00048","ug/L","U","0.00048","TF

B41-1 DUP,"EPA 8081","3582747003","E83079","57749","Chlordane","0.077","ug/L","U","0.077","TRG
B41-1 DUP,"EPA 8081","3582747003","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","
B41-1 DUP,"EPA 8081","3582747003","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TI
B41-1 DUP,"EPA 8081","3582747003","E83079","60571","Dieldrin","0.00048","ug/L","U","0.00048","T
B41-1 DUP,"EPA 8081","3582747003","E83079","959988","Endosulfan I","0.00067","ug/L","U","0.00067"
B41-1 DUP,"EPA 8081","3582747003","E83079","33213659","Endosulfan II","0.00067","ug/L","U","0.0
B41-1 DUP,"EPA 8081","3582747003","E83079","1031078","Endosulfan sulfate","0.00058","ug/L","U",
B41-1 DUP,"EPA 8081","3582747003","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG"
B41-1 DUP,"EPA 8081","3582747003","E83079","7421934","Endrin aldehyde","0.0068","ug/L","U","0.0
B41-1 DUP,"EPA 8081","3582747003","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRC
B41-1 DUP,"EPA 8081","3582747003","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","T
B41-1 DUP,"EPA 8081","3582747003","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U"
B41-1 DUP,"EPA 8081","3582747003","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0067"
B41-1 DUP,"EPA 8081","3582747003","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","L
B41-1 DUP,"EPA 8081","3582747003","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRC
B41-1 DUP,"EPA 8082","3582747003","E83079","12674112","PCB-1016","0.077","ug/L","U","0.077","T
B41-1 DUP,"EPA 8082","3582747003","E83079","11104282","PCB-1221","0.078","ug/L","U","0.078","T
B41-1 DUP,"EPA 8082","3582747003","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRC
B41-1 DUP,"EPA 8082","3582747003","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRC
B41-1 DUP,"EPA 8082","3582747003","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRC
B41-1 DUP,"EPA 8082","3582747003","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRC
B41-1 DUP,"EPA 8082","3582747003","E83079","11096825","PCB-1260","0.11","ug/L","U","0.11","TRC
B41-1 DUP,"EPA 8141","3582747003","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG"
B41-1 DUP,"EPA 8141","3582747003","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG"
B41-1 DUP,"EPA 8141","3582747003","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1
B41-1 DUP,"EPA 8141","3582747003","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25"
B41-1 DUP,"EPA 8141","3582747003","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","
B41-1 DUP,"EPA 8141","3582747003","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1"
B41-1 DUP,"EPA 8151","3582747003","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1"
B41-1 DUP,"EPA 8151","3582747003","E83079","93721","2,4,5-TP","0.047","ug/L","U","0.047","TRG",
B41-1 DUP,"EPA 8151","3582747003","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1","C
B41-1 DUP,"EPA 8151","3582747003","E83079","88857","Dinoseb","0.055","ug/L","U","0.055","TRG",
B41-1 DUP,"EPA 8151","3582747003","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.0
B41-1 DUP,"EPA 8260","3582747003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U
B41-1 DUP,"EPA 8260","3582747003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5
B41-1 DUP,"EPA 8260","3582747003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U
B41-1 DUP,"EPA 8260","3582747003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5
B41-1 DUP,"EPA 8260","3582747003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B41-1 DUP,"EPA 8260","3582747003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B41-1 DUP,"EPA 8260","3582747003","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5
B41-1 DUP,"EPA 8260","3582747003","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U",
B41-1 DUP,"EPA 8260","3582747003","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U",
B41-1 DUP,"EPA 8260","3582747003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5".
B41-1 DUP,"EPA 8260","3582747003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5"
B41-1 DUP,"EPA 8260","3582747003","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5
B41-1 DUP,"EPA 8260","3582747003","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5
B41-1 DUP,"EPA 8260","3582747003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","C

B41-1 DUP,"EPA 8260","3582747003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1",
B41-1 DUP,"EPA 8260","3582747003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B41-1 DUP,"EPA 8260","3582747003","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0",
B41-1 DUP,"EPA 8260","3582747003","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1",
B41-1 DUP,"EPA 8260","3582747003","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1",
B41-1 DUP,"EPA 8260","3582747003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",
B41-1 DUP,"EPA 8260","3582747003","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","71432","Benzene","1","ug/L","0.1","TRG","1","0",
B41-1 DUP,"EPA 8260","3582747003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
B41-1 DUP,"EPA 8260","3582747003","E83079","75274","Bromodichloromethane","0.27","ug/L","U",
B41-1 DUP,"EPA 8260","3582747003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B41-1 DUP,"EPA 8260","3582747003","E83079","108907","Chlorobenzene","4.7","ug/L","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","T",
B41-1 DUP,"EPA 8260","3582747003","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
B41-1 DUP,"EPA 8260","3582747003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L",
B41-1 DUP,"EPA 8260","3582747003","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
B41-1 DUP,"EPA 8260","3582747003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
B41-1 DUP,"EPA 8260","3582747003","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U",
B41-1 DUP,"EPA 8260","3582747003","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5",
B41-1 DUP,"EPA 8260","3582747003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4",
B41-1 DUP,"EPA 8260","3582747003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","80626","Methyl methacrylate","5","ug/L","U","5",
B41-1 DUP,"EPA 8260","3582747003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
B41-1 DUP,"EPA 8260","3582747003","E83079","107120","Propionitrile","5","ug/L","U","5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
B41-1 DUP,"EPA 8260","3582747003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
B41-1 DUP,"EPA 8260","3582747003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
B41-1 DUP,"EPA 8260","3582747003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
B41-1 DUP,"EPA 8260","3582747003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5",
B41-1 DUP,"EPA 8260","3582747003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
B41-1 DUP,"EPA 8260","3582747003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
B41-1 DUP,"EPA 8260","3582747003","E83079","1330207","Xylenes- Total","3.7","ug/L","0.5","TRG",
B41-1 DUP,"EPA 8270","3582747003","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U",
B41-1 DUP,"EPA 8270","3582747003","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U",
B41-1 DUP,"EPA 8270","3582747003","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U",

B41-1 DUP,"EPA 8270","3582747003","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4
B41-1 DUP,"EPA 8270","3582747003","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3","
B41-1 DUP,"EPA 8270","3582747003","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.
B41-1 DUP,"EPA 8270","3582747003","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8
B41-1 DUP,"EPA 8270","3582747003","E83079","106503","1,4-Phenylenediamine","9.5","ug/L","U","9
B41-1 DUP,"EPA 8270","3582747003","E83079","134327","1-Naphthylamine","0.28","ug/L","U","0.28"
B41-1 DUP,"EPA 8270","3582747003","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U",
B41-1 DUP,"EPA 8270","3582747003","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.
B41-1 DUP,"EPA 8270","3582747003","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.
B41-1 DUP,"EPA 8270","3582747003","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.1
B41-1 DUP,"EPA 8270","3582747003","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.2
B41-1 DUP,"EPA 8270","3582747003","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1","T
B41-1 DUP,"EPA 8270","3582747003","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13
B41-1 DUP,"EPA 8270","3582747003","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22
B41-1 DUP,"EPA 8270","3582747003","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21
B41-1 DUP,"EPA 8270","3582747003","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","(C
B41-1 DUP,"EPA 8270","3582747003","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2'
B41-1 DUP,"EPA 8270","3582747003","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","T
B41-1 DUP,"EPA 8270","3582747003","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.
B41-1 DUP,"EPA 8270","3582747003","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TR
B41-1 DUP,"EPA 8270","3582747003","E83079","91598","2-Naphthylamine","0.28","ug/L","U","0.28",'
B41-1 DUP,"EPA 8270","3582747003","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TR
B41-1 DUP,"EPA 8270","3582747003","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TR
B41-1 DUP,"EPA 8270","3582747003","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0
B41-1 DUP,"EPA 8270","3582747003","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/L","U",
B41-1 DUP,"EPA 8270","3582747003","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0
B41-1 DUP,"EPA 8270","3582747003","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG"
B41-1 DUP,"EPA 8270","3582747003","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","I
B41-1 DUP,"EPA 8270","3582747003","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18",'
B41-1 DUP,"EPA 8270","3582747003","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L'
B41-1 DUP,"EPA 8270","3582747003","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U"
B41-1 DUP,"EPA 8270","3582747003","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19",'
B41-1 DUP,"EPA 8270","3582747003","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L'
B41-1 DUP,"EPA 8270","3582747003","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8","TRG
B41-1 DUP,"EPA 8270","3582747003","E83079","100027","4-Nitrophenol","0.74","ug/L","U","0.74","T
B41-1 DUP,"EPA 8270","3582747003","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13'
B41-1 DUP,"EPA 8270","3582747003","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","u
B41-1 DUP,"EPA 8270","3582747003","E83079","122098","a,a-Dimethylphenethylamine","9.5","ug/L",
B41-1 DUP,"EPA 8270","3582747003","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TF
B41-1 DUP,"EPA 8270","3582747003","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TI
B41-1 DUP,"EPA 8270","3582747003","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG'
B41-1 DUP,"EPA 8270","3582747003","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG
B41-1 DUP,"EPA 8270","3582747003","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7",
B41-1 DUP,"EPA 8270","3582747003","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","T
B41-1 DUP,"EPA 8270","3582747003","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.
B41-1 DUP,"EPA 8270","3582747003","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7
B41-1 DUP,"EPA 8270","3582747003","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.

B41-1 DUP,"EPA 8270","3582747003","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","T
B41-1 DUP,"EPA 8270","3582747003","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L'
B41-1 DUP,"EPA 8270","3582747003","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","(
B41-1 DUP,"EPA 8270","3582747003","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L",
B41-1 DUP,"EPA 8270","3582747003","E83079","117817","bis(2-Ethylhexyl)phthalate","0.92","ug/L","I
B41-1 DUP,"EPA 8270","3582747003","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.5
B41-1 DUP,"EPA 8270","3582747003","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG",'
B41-1 DUP,"EPA 8270","3582747003","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1"
B41-1 DUP,"EPA 8270","3582747003","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1
B41-1 DUP,"EPA 8270","3582747003","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TF
B41-1 DUP,"EPA 8270","3582747003","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19",'
B41-1 DUP,"EPA 8270","3582747003","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.1
B41-1 DUP,"EPA 8270","3582747003","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","I
B41-1 DUP,"EPA 8270","3582747003","E83079","84742","Di-n-Butyl phthalate","0.17","ug/L","U","0.1
B41-1 DUP,"EPA 8270","3582747003","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.
B41-1 DUP,"EPA 8270","3582747003","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U",'
B41-1 DUP,"EPA 8270","3582747003","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG'
B41-1 DUP,"EPA 8270","3582747003","E83079","86737","Fluorene","1.7","ug/L","U","1.7","TRG","1",'
B41-1 DUP,"EPA 8270","3582747003","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.1
B41-1 DUP,"EPA 8270","3582747003","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U",'
B41-1 DUP,"EPA 8270","3582747003","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23"
B41-1 DUP,"EPA 8270","3582747003","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0
B41-1 DUP,"EPA 8270","3582747003","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U",'
B41-1 DUP,"EPA 8270","3582747003","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1'
B41-1 DUP,"EPA 8270","3582747003","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG".
B41-1 DUP,"EPA 8270","3582747003","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG",
B41-1 DUP,"EPA 8270","3582747003","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1",'
B41-1 DUP,"EPA 8270","3582747003","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TR
B41-1 DUP,"EPA 8270","3582747003","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG'
B41-1 DUP,"EPA 8270","3582747003","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U
B41-1 DUP,"EPA 8270","3582747003","E83079","91203","Naphthalene","0.19","ug/L","U","0.19","TRG
B41-1 DUP,"EPA 8270","3582747003","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TR
B41-1 DUP,"EPA 8270","3582747003","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U",'
B41-1 DUP,"EPA 8270","3582747003","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","C
B41-1 DUP,"EPA 8270","3582747003","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U",
B41-1 DUP,"EPA 8270","3582747003","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L",'
B41-1 DUP,"EPA 8270","3582747003","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U",
B41-1 DUP,"EPA 8270","3582747003","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/
B41-1 DUP,"EPA 8270","3582747003","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.2
B41-1 DUP,"EPA 8270","3582747003","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.
B41-1 DUP,"EPA 8270","3582747003","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","I
B41-1 DUP,"EPA 8270","3582747003","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG"
B41-1 DUP,"EPA 8270","3582747003","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.
B41-1 DUP,"EPA 8270","3582747003","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG",
B41-1 DUP,"EPA 8270","3582747003","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TR
B41-1 DUP,"EPA 8270","3582747003","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1'
B41-1 DUP,"EPA 8270","3582747003","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TF

B41-1 DUP,"EPA 8270","3582747003","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0"
B41-1 DUP,"EPA 8270","3582747003","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0"
B41-1 DUP,"EPA 8270","3582747003","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG","1","0"
B41-1 DUP,"EPA 9012 (CN - Total)","3582747003","E83079","57125","Cyanide- Total","0.002","mg/L","U","0.002","TRG","1","0"
B41-1 DUP,"EPA 9034","3582747003","E83079","18496258","Sulfide","2.6","mg/L","U","2.6","TRG","1","0"
B41-1 DUP,"SM18 2540 C","3582747003","E83079","1705","Residues- Filterable (TDS)","1210","mg/L","U","1210","TRG","1","0"
B41-1 DUPMS,"EPA 9034","3582747003MS","E83079","18496258","Sulfide","8.4","mg/L","U","8.4","TRG","1","0"
B41-1DUP,"EPA 9034","3582747002DUP","E83079","18496258","Sulfide","2.5","mg/L","U","2.5","TRG","1","0"
B41-1MS,"EPA 300.0 (Chloride)","3582747002MS","E83079","16887006","Chloride","603","mg/L","U","603","TRG","1","0"
B41-1MS,"EPA 300.0 (Nitrate (N))","3582747002MS","E83079","1805","Nitrate (N)","41.2","mg/L","U","41.2","TRG","1","0"
B41-1MS,"EPA 9012 (CN - Total)","3582747002MS","E83079","57125","Cyanide- Total","0.048","mg/L","U","0.048","TRG","1","0"
B41-1MSD,"EPA 300.0 (Chloride)","3582747002MSD","E83079","16887006","Chloride","604","mg/L","U","604","TRG","1","0"
B41-1MSD,"EPA 300.0 (Nitrate (N))","3582747002MSD","E83079","1805","Nitrate (N)","41.3","mg/L","U","41.3","TRG","1","0"
B41-1MSD,"EPA 9012 (CN - Total)","3582747002MSD","E83079","57125","Cyanide- Total","0.05","mg/L","U","0.05","TRG","1","0"
B43-1,"EPA 8081","3582747005","E83079","DEP-SURR-041","Decachlorobiphenyl","0.31","ug/L","U","0.31","TRG","1","0"
B43-1,"EPA 8081","3582747005","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.37","ug/L","U","0.37","TRG","1","0"
B43-1,"EPA 8082","3582747005","E83079","DEP-SURR-041","Decachlorobiphenyl","0.36","ug/L","U","0.36","TRG","1","0"
B43-1,"EPA 8082","3582747005","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.39","ug/L","U","0.39","TRG","1","0"
B43-1,"EPA 8141","3582747005","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","4.6","ug/L","U","4.6","TRG","1","0"
B43-1,"EPA 8151","3582747005","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.5","ug/L","U","4.5","TRG","1","0"
B43-1,"EPA 8260","3582747005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45","ug/L","U","45","TRG","1","0"
B43-1,"EPA 8260","3582747005","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.2","ug/L","U","38.2","TRG","1","0"
B43-1,"EPA 8260","3582747005","E83079","DEP-SURR-047","Dibromofluoromethane","45.1","ug/L","U","45.1","TRG","1","0"
B43-1,"EPA 8260","3582747005","E83079","DEP-SURR-038","Toluene-d8","38.8","ug/L","U","38.8","TRG","1","0"
B43-1,"EPA 8270","3582747005","E83079","DEP-SURR-010","2,4,6-tribromophenol","41.3","ug/L","U","41.3","TRG","1","0"
B43-1,"EPA 8270","3582747005","E83079","DEP-SURR-016","2-Fluorobiphenyl","27.3","ug/L","U","27.3","TRG","1","0"
B43-1,"EPA 8270","3582747005","E83079","DEP-SURR-017","2-Fluorophenol","9.5","ug/L","U","9.5","TRG","1","0"
B43-1,"EPA 8270","3582747005","E83079","DEP-SURR-028","Nitrobenzene-d5","21.6","ug/L","U","21.6","TRG","1","0"
B43-1,"EPA 8270","3582747005","E83079","DEP-SURR-033","Phenol-d6","8.7","ug/L","U","8.7","TRG","1","0"
B43-1,"EPA 8270","3582747005","E83079","DEP-SURR-036","Terphenyl-d14","36.6","ug/L","U","36.6","TRG","1","0"
B43-1,"EPA 300.0 (Chloride)","3582747005","E83079","16887006","Chloride","73.1","mg/L","U","73.1","TRG","1","0"
B43-1,"EPA 300.0 (Nitrate (N))","3582747005","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.025","TRG","1","0"
B43-1,"EPA 350.1 No Distillation","3582747005","E83079","1515","Ammonia (N)","4","mg/L","U","4","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440393","Barium","168","ug/L","U","168","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7439896","Iron","25100","ug/L","U","25100","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440235","Sodium","80.7","mg/L","U","80.7","TRG","1","0"
B43-1,"EPA 6010","3582747005","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0"

B43-1,"EPA 6010","3582747005","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","
B43-1,"EPA 6010","3582747005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0","
B43-1,"EPA 6020","3582747005","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0
B43-1,"EPA 6020","3582747005","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"
B43-1,"EPA 7470","3582747005","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B43-1,"EPA 8011","3582747005","E83079","96128","1,2-Dibromo-3-chloropropane","0.0064","ug/L","
B43-1,"EPA 8011","3582747005","E83079","106934","1,2-Dibromoethane","0.0081","ug/L","U","0.008
B43-1,"EPA 8081","3582747005","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1
B43-1,"EPA 8081","3582747005","E83079","72559","4,4'-DDE","0.00085","ug/L","U","0.00085","TRG",
B43-1,"EPA 8081","3582747005","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1
B43-1,"EPA 8081","3582747005","E83079","319846","a-BHC","0.00028","ug/L","U","0.00028","TRG",
B43-1,"EPA 8081","3582747005","E83079","309002","Aldrin","0.00047","ug/L","U","0.00047","TRG",
B43-1,"EPA 8081","3582747005","E83079","319857","b-BHC","0.00047","ug/L","U","0.00047","TRG",
B43-1,"EPA 8081","3582747005","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1"
B43-1,"EPA 8081","3582747005","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG'
B43-1,"EPA 8081","3582747005","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG",
B43-1,"EPA 8081","3582747005","E83079","60571","Dieldrin","0.00047","ug/L","U","0.00047","TRG",
B43-1,"EPA 8081","3582747005","E83079","959988","Endosulfan I","0.00066","ug/L","U","0.00066","1
B43-1,"EPA 8081","3582747005","E83079","33213659","Endosulfan II","0.00066","ug/L","U","0.00066
B43-1,"EPA 8081","3582747005","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.00
B43-1,"EPA 8081","3582747005","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1",
B43-1,"EPA 8081","3582747005","E83079","7421934","Endrin aldehyde","0.0067","ug/L","U","0.0067'
B43-1,"EPA 8081","3582747005","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1
B43-1,"EPA 8081","3582747005","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG",
B43-1,"EPA 8081","3582747005","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.0
B43-1,"EPA 8081","3582747005","E83079","72435","Methoxychlor","0.0066","ug/L","U","0.0066","TR
B43-1,"EPA 8081","3582747005","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.
B43-1,"EPA 8081","3582747005","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1
B43-1,"EPA 8082","3582747005","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG",
B43-1,"EPA 8082","3582747005","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG",
B43-1,"EPA 8082","3582747005","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1'
B43-1,"EPA 8082","3582747005","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1'
B43-1,"EPA 8082","3582747005","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1'
B43-1,"EPA 8082","3582747005","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1'
B43-1,"EPA 8082","3582747005","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1",
B43-1,"EPA 8141","3582747005","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG","1",
B43-1,"EPA 8141","3582747005","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1",
B43-1,"EPA 8141","3582747005","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1","0"
B43-1,"EPA 8141","3582747005","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TR
B43-1,"EPA 8141","3582747005","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","1",
B43-1,"EPA 8141","3582747005","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1",
B43-1,"EPA 8151","3582747005","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1",
B43-1,"EPA 8151","3582747005","E83079","93721","2,4,5-TP","0.047","ug/L","U","0.047","TRG","1",
B43-1,"EPA 8151","3582747005","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1",
B43-1,"EPA 8151","3582747005","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1",
B43-1,"EPA 8151","3582747005","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016",
B43-1,"EPA 8260","3582747005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.!

B43-1,"EPA 8260","3582747005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR
B43-1,"EPA 8260","3582747005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.
B43-1,"EPA 8260","3582747005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B43-1,"EPA 8260","3582747005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B43-1,"EPA 8260","3582747005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B43-1,"EPA 8260","3582747005","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5","TF
B43-1,"EPA 8260","3582747005","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36"
B43-1,"EPA 8260","3582747005","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5","
B43-1,"EPA 8260","3582747005","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","1
B43-1,"EPA 8260","3582747005","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5","TRC
B43-1,"EPA 8260","3582747005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B43-1,"EPA 8260","3582747005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRC
B43-1,"EPA 8260","3582747005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B43-1,"EPA 8260","3582747005","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5","TF
B43-1,"EPA 8260","3582747005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TF
B43-1,"EPA 8260","3582747005","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5","TF
B43-1,"EPA 8260","3582747005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B43-1,"EPA 8260","3582747005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","
B43-1,"EPA 8260","3582747005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B43-1,"EPA 8260","3582747005","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0","0","1
B43-1,"EPA 8260","3582747005","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0","0
B43-1,"EPA 8260","3582747005","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0","C
B43-1,"EPA 8260","3582747005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","
B43-1,"EPA 8260","3582747005","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1","
B43-1,"EPA 8260","3582747005","E83079","71432","Benzene","0.85","ug/L","U","0.1","TRG","1","0","
B43-1,"EPA 8260","3582747005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TF
B43-1,"EPA 8260","3582747005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27
B43-1,"EPA 8260","3582747005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B43-1,"EPA 8260","3582747005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B43-1,"EPA 8260","3582747005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0
B43-1,"EPA 8260","3582747005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B43-1,"EPA 8260","3582747005","E83079","108907","Chlorobenzene","4.3","ug/L","U","0.5","TRG","1","C
B43-1,"EPA 8260","3582747005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","
B43-1,"EPA 8260","3582747005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B43-1,"EPA 8260","3582747005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B43-1,"EPA 8260","3582747005","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1",
B43-1,"EPA 8260","3582747005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B43-1,"EPA 8260","3582747005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","C
B43-1,"EPA 8260","3582747005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B43-1,"EPA 8260","3582747005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B43-1,"EPA 8260","3582747005","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5",
B43-1,"EPA 8260","3582747005","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG"
B43-1,"EPA 8260","3582747005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B43-1,"EPA 8260","3582747005","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TR
B43-1,"EPA 8260","3582747005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B43-1,"EPA 8260","3582747005","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1",
B43-1,"EPA 8260","3582747005","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1",

B43-1,"EPA 8260","3582747005","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG","
B43-1,"EPA 8260","3582747005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG
B43-1,"EPA 8260","3582747005","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0",,
B43-1,"EPA 8260","3582747005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",,
B43-1,"EPA 8260","3582747005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG
B43-1,"EPA 8260","3582747005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",,
B43-1,"EPA 8260","3582747005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5
B43-1,"EPA 8260","3582747005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B43-1,"EPA 8260","3582747005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B43-1,"EPA 8260","3582747005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1
B43-1,"EPA 8260","3582747005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",,
B43-1,"EPA 8260","3582747005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",,
B43-1,"EPA 8260","3582747005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",,
B43-1,"EPA 8260","3582747005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1
B43-1,"EPA 8270","3582747005","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.
B43-1,"EPA 8270","3582747005","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22",,"T
B43-1,"EPA 8270","3582747005","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18",,
B43-1,"EPA 8270","3582747005","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4",,"TF
B43-1,"EPA 8270","3582747005","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3",,"TRG"
B43-1,"EPA 8270","3582747005","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16",,
B43-1,"EPA 8270","3582747005","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8",,"TF
B43-1,"EPA 8270","3582747005","E83079","106503","1,4-Phenylenediamine","9.5","ug/L","U","9.5",,"
B43-1,"EPA 8270","3582747005","E83079","134327","1-Naphthylamine","0.28","ug/L","U","0.28",,"TR
B43-1,"EPA 8270","3582747005","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U","1.5'
B43-1,"EPA 8270","3582747005","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16",,
B43-1,"EPA 8270","3582747005","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18",,
B43-1,"EPA 8270","3582747005","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18",,"T
B43-1,"EPA 8270","3582747005","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.26",,"
B43-1,"EPA 8270","3582747005","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1",,"TRG",,
B43-1,"EPA 8270","3582747005","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13",,"TF
B43-1,"EPA 8270","3582747005","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22",,"TR
B43-1,"EPA 8270","3582747005","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21",,"TF
B43-1,"EPA 8270","3582747005","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24",,
B43-1,"EPA 8270","3582747005","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2",,"TR
B43-1,"EPA 8270","3582747005","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13",,"TRG",,
B43-1,"EPA 8270","3582747005","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13",,
B43-1,"EPA 8270","3582747005","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2",,"TRG",,"1
B43-1,"EPA 8270","3582747005","E83079","91598","2-Naphthylamine","0.28","ug/L","U","0.28",,"TRG
B43-1,"EPA 8270","3582747005","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19",,"TRG",,"1
B43-1,"EPA 8270","3582747005","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23",,"TRG",,"1
B43-1,"EPA 8270","3582747005","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19",,
B43-1,"EPA 8270","3582747005","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/L","U","0.59
B43-1,"EPA 8270","3582747005","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13",,
B43-1,"EPA 8270","3582747005","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3",,"TRG",,"1",,
B43-1,"EPA 8270","3582747005","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1
B43-1,"EPA 8270","3582747005","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18",,"TRG"
B43-1,"EPA 8270","3582747005","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U"

B43-1,"EPA 8270","3582747005","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.2
B43-1,"EPA 8270","3582747005","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG"
B43-1,"EPA 8270","3582747005","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U"
B43-1,"EPA 8270","3582747005","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8","TRG","1"
B43-1,"EPA 8270","3582747005","E83079","100027","4-Nitrophenol","0.74","ug/L","U","0.74","TRG"
B43-1,"EPA 8270","3582747005","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TR
B43-1,"EPA 8270","3582747005","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L",
B43-1,"EPA 8270","3582747005","E83079","122098","a,a-Dimethylphenethylamine","9.5","ug/L","U",
B43-1,"EPA 8270","3582747005","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG",
B43-1,"EPA 8270","3582747005","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG",
B43-1,"EPA 8270","3582747005","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG","1",
B43-1,"EPA 8270","3582747005","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1"
B43-1,"EPA 8270","3582747005","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG
B43-1,"EPA 8270","3582747005","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG",
B43-1,"EPA 8270","3582747005","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","T
B43-1,"EPA 8270","3582747005","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TR
B43-1,"EPA 8270","3582747005","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","T
B43-1,"EPA 8270","3582747005","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG",
B43-1,"EPA 8270","3582747005","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U"
B43-1,"EPA 8270","3582747005","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2",
B43-1,"EPA 8270","3582747005","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U",
B43-1,"EPA 8270","3582747005","E83079","117817","bis(2-Ethylhexyl)phthalate","0.92","ug/L","U","0
B43-1,"EPA 8270","3582747005","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TI
B43-1,"EPA 8270","3582747005","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1",
B43-1,"EPA 8270","3582747005","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0",
B43-1,"EPA 8270","3582747005","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7",
B43-1,"EPA 8270","3582747005","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG",
B43-1,"EPA 8270","3582747005","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19","TRG
B43-1,"EPA 8270","3582747005","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","T
B43-1,"EPA 8270","3582747005","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","U","0
B43-1,"EPA 8270","3582747005","E83079","84742","Di-n-Butyl phthalate","0.22","ug/L","U","0.17","TR
B43-1,"EPA 8270","3582747005","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17",
B43-1,"EPA 8270","3582747005","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22"
B43-1,"EPA 8270","3582747005","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1",
B43-1,"EPA 8270","3582747005","E83079","86737","Fluorene","1.7","ug/L","U","1.7","TRG","1","0",
B43-1,"EPA 8270","3582747005","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18",
B43-1,"EPA 8270","3582747005","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1",
B43-1,"EPA 8270","3582747005","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRC
B43-1,"EPA 8270","3582747005","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23",
B43-1,"EPA 8270","3582747005","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","1.7",
B43-1,"EPA 8270","3582747005","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0",
B43-1,"EPA 8270","3582747005","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1",
B43-1,"EPA 8270","3582747005","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1",
B43-1,"EPA 8270","3582747005","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1","0",
B43-1,"EPA 8270","3582747005","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG",
B43-1,"EPA 8270","3582747005","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG","1",
B43-1,"EPA 8270","3582747005","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.1

B43-1,"EPA 8270","3582747005","E83079","91203","Naphthalene","0.19","ug/L","U","0.19","TRG","1"
B43-1,"EPA 8270","3582747005","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG","1"
B43-1,"EPA 8270","3582747005","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21"
B43-1,"EPA 8270","3582747005","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21"
B43-1,"EPA 8270","3582747005","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13"
B43-1,"EPA 8270","3582747005","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U","0.25"
B43-1,"EPA 8270","3582747005","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12"
B43-1,"EPA 8270","3582747005","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L","U","0.32"
B43-1,"EPA 8270","3582747005","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24"
B43-1,"EPA 8270","3582747005","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21"
B43-1,"EPA 8270","3582747005","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug/L","U","0.25"
B43-1,"EPA 8270","3582747005","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG","1"
B43-1,"EPA 8270","3582747005","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19"
B43-1,"EPA 8270","3582747005","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1"
B43-1,"EPA 8270","3582747005","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG","1"
B43-1,"EPA 8270","3582747005","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0"
B43-1,"EPA 8270","3582747005","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG","1"
B43-1,"EPA 8270","3582747005","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0","C"
B43-1,"EPA 8270","3582747005","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0","I"
B43-1,"EPA 8270","3582747005","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG","1","I"
B43-1,"EPA 9012 (CN - Total)","3582747005","E83079","57125","Cyanide- Total","0.002","mg/L","U","0.002"
B43-1,"EPA 9034","3582747005","E83079","18496258","Sulfide","1.1","mg/L","1","TRG","1","0","0"
B43-1,"SM18 2540 C","3582747005","E83079","1705","Residues- Filterable (TDS)","429","mg/L","5","C"
B43-1MS,"EPA 8260","3582747005MS","E83079","630206","1,1,1,2-Tetrachloroethane","19.4","ug/L","U"
B43-1MS,"EPA 8260","3582747005MS","E83079","71556","1,1,1-Trichloroethane","13.7","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","79345","1,1,2,2-Tetrachloroethane","19.2","ug/L","U"
B43-1MS,"EPA 8260","3582747005MS","E83079","79005","1,1,2-Trichloroethane","20.3","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","75343","1,1-Dichloroethane","15","ug/L","0.5","SP"
B43-1MS,"EPA 8260","3582747005MS","E83079","75354","1,1-Dichloroethene","23.6","ug/L","0.5","S"
B43-1MS,"EPA 8260","3582747005MS","E83079","563586","1,1-Dichloropropene","22","ug/L","0.5","S"
B43-1MS,"EPA 8260","3582747005MS","E83079","96184","1,2,3-Trichloropropane","19.3","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","120821","1,2,4-Trichlorobenzene","21.9","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","96128","1,2-Dibromo-3-chloropropane","17","ug/L","U"
B43-1MS,"EPA 8260","3582747005MS","E83079","106934","1,2-Dibromoethane","18.9","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","95501","1,2-Dichlorobenzene","19.9","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","107062","1,2-Dichloroethane","23.1","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","78875","1,2-Dichloropropane","20.9","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","142289","1,3-Dichloropropane","20.4","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","106467","1,4-Dichlorobenzene","19","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","594207","2,2-Dichloropropane","16","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","78933","2-Butanone","19.5","ug/L","5","SPK","1","I"
B43-1MS,"EPA 8260","3582747005MS","E83079","591786","2-Hexanone","19.7","ug/L","5","SPK","1","I"
B43-1MS,"EPA 8260","3582747005MS","E83079","108101","4-Methyl-2-pentanone","19.6","ug/L","5"
B43-1MS,"EPA 8260","3582747005MS","E83079","67641","Acetone","20.2","ug/L","5","SPK","1","0"
B43-1MS,"EPA 8260","3582747005MS","E83079","75058","Acetonitrile","196","ug/L","5","SPK","1","C"
B43-1MS,"EPA 8260","3582747005MS","E83079","107028","Acrolein","171","ug/L","10","SPK","1","0"
B43-1MS,"EPA 8260","3582747005MS","E83079","107131","Acrylonitrile","214","ug/L","5","SPK","1","I"

B43-1MS,"EPA 8260","3582747005MS","E83079","107051","Allyl chloride","17.7","ug/L","0.5","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","71432","Benzene","21.5","ug/L","0.1","SPK","1","0
B43-1MS,"EPA 8260","3582747005MS","E83079","74975","Bromochloromethane","19.9","ug/L","0.5"
B43-1MS,"EPA 8260","3582747005MS","E83079","75274","Bromodichloromethane","18.6","ug/L","0.
B43-1MS,"EPA 8260","3582747005MS","E83079","75252","Bromoform","15.6","ug/L","0.5","SPK","1"
B43-1MS,"EPA 8260","3582747005MS","E83079","74839","Bromomethane","22.1","ug/L","0.5","SPK"
B43-1MS,"EPA 8260","3582747005MS","E83079","75150","Carbon disulfide","19.8","ug/L","5","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","56235","Carbon tetrachloride","20.4","ug/L","0.5",
B43-1MS,"EPA 8260","3582747005MS","E83079","108907","Chlorobenzene","24.2","ug/L","0.5","SPK
B43-1MS,"EPA 8260","3582747005MS","E83079","75003","Chloroethane","27.8","ug/L","0.5","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","67663","Chloroform","23","ug/L","0.5","SPK","1",
B43-1MS,"EPA 8260","3582747005MS","E83079","74873","Chloromethane","23","ug/L","0.62","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","126998","Chloroprene","18.3","ug/L","0.5","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","156592","cis-1,2-Dichloroethene","20.4","ug/L","0.
B43-1MS,"EPA 8260","3582747005MS","E83079","10061015","cis-1,3-Dichloropropene","9.1","ug/L",
B43-1MS,"EPA 8260","3582747005MS","E83079","124481","Dibromochloromethane","15.6","ug/L",
B43-1MS,"EPA 8260","3582747005MS","E83079","74953","Dibromomethane","19.7","ug/L","0.5","SP
B43-1MS,"EPA 8260","3582747005MS","E83079","75718","Dichlorodifluoromethane","25.9","ug/L",
B43-1MS,"EPA 8260","3582747005MS","E83079","97632","Ethyl methacrylate","17.1","ug/L","0.5","S
B43-1MS,"EPA 8260","3582747005MS","E83079","100414","Ethylbenzene","20.1","ug/L","0.5","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","87683","Hexachlorobutadiene","25.9","ug/L","0.4"
B43-1MS,"EPA 8260","3582747005MS","E83079","74884","Iodomethane","20.5","ug/L","0.5","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","78831","Isobutyl Alcohol","446","ug/L","10","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","126987","Methacrylonitrile","216","ug/L","5","SPK
B43-1MS,"EPA 8260","3582747005MS","E83079","80626","Methyl methacrylate","16.3","ug/L","5","S
B43-1MS,"EPA 8260","3582747005MS","E83079","75092","Methylene Chloride","24.3","ug/L","2.5",
B43-1MS,"EPA 8260","3582747005MS","E83079","107120","Propionitrile","238","ug/L","5","SPK","1"
B43-1MS,"EPA 8260","3582747005MS","E83079","100425","Styrene","18.4","ug/L","0.5","SPK","1","C
B43-1MS,"EPA 8260","3582747005MS","E83079","127184","Tetrachloroethene","22.3","ug/L","0.5",
B43-1MS,"EPA 8260","3582747005MS","E83079","108883","Toluene","20.8","ug/L","0.5","SPK","1",
B43-1MS,"EPA 8260","3582747005MS","E83079","156605","trans-1,2-Dichloroethene","23.6","ug/L",
B43-1MS,"EPA 8260","3582747005MS","E83079","10061026","trans-1,3-Dichloropropene","10.8","ug/
B43-1MS,"EPA 8260","3582747005MS","E83079","110576","trans-1,4-Dichloro-2-butene","7.3","ug/L"
B43-1MS,"EPA 8260","3582747005MS","E83079","79016","Trichloroethene","22","ug/L","0.5","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","75694","Trichlorofluoromethane","23.4","ug/L","0.
B43-1MS,"EPA 8260","3582747005MS","E83079","108054","Vinyl acetate","17.5","ug/L","1","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","75014","Vinyl chloride","20.3","ug/L","0.5","SPK",
B43-1MS,"EPA 8260","3582747005MS","E83079","1330207","Xylenes- Total","64.8","ug/L","0.5","SPK
B43-1MS,"EPA 8260","3582747005MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.6","ug/
B43-1MS,"EPA 8260","3582747005MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","43","ug/
B43-1MS,"EPA 8260","3582747005MS","E83079","DEP-SURR-047","Dibromofluoromethane","42","ug/
B43-1MS,"EPA 8260","3582747005MS","E83079","DEP-SURR-038","Toluene-d8","38.8","ug/L",,"SURR
B45-1,"EPA 8081","3582868004","E83079","DEP-SURR-041","Decachlorobiphenyl","0.3","ug/L",,"SURI
B45-1,"EPA 8081","3582868004","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.38","ug/L",,"SI
B45-1,"EPA 8082","3582868004","E83079","DEP-SURR-041","Decachlorobiphenyl","0.35","ug/L",,"SUI
B45-1,"EPA 8082","3582868004","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.33","ug/L",,"SI
B45-1,"EPA 8141","3582868004","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","4.8",'

B45-1,"EPA 8151","3582868004","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.8","ug/
B45-1,"EPA 8260","3582868004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.8","ug/L","
B45-1,"EPA 8260","3582868004","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.7","ug/L","
B45-1,"EPA 8260","3582868004","E83079","DEP-SURR-047","Dibromofluoromethane","42","ug/L","S
B45-1,"EPA 8260","3582868004","E83079","DEP-SURR-038","Toluene-d8","38.7","ug/L","SURR","1",
B45-1,"EPA 8270","3582868004","E83079","DEP-SURR-010","2,4,6-tribromophenol","40.1","ug/L","Si
B45-1,"EPA 8270","3582868004","E83079","DEP-SURR-016","2-Fluorobiphenyl","29.9","ug/L","SURR"
B45-1,"EPA 8270","3582868004","E83079","DEP-SURR-017","2-Fluorophenol","9.9","ug/L","SURR","1
B45-1,"EPA 8270","3582868004","E83079","DEP-SURR-028","Nitrobenzene-d5","23.8","ug/L","SURR"
B45-1,"EPA 8270","3582868004","E83079","DEP-SURR-033","Phenol-d6","8.2","ug/L","SURR","1","0"
B45-1,"EPA 8270","3582868004","E83079","DEP-SURR-036","Terphenyl-d14","33.4","ug/L","SURR",":
B45-1,"EPA 300.0 (Chloride)","3582868004","E83079","16887006","Chloride","148","mg/L","50","TRG
B45-1,"EPA 300.0 (Nitrate (N))","3582868004","E83079","1805","Nitrate (N)","0.12","mg/L","U","0.12"
B45-1,"EPA 350.1 No Distillation","3582868004","E83079","1515","Ammonia (N)","0.034","mg/L","I","
B45-1,"EPA 6010","3582868004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B45-1,"EPA 6010","3582868004","E83079","7440393","Barium","157","ug/L","5","TRG","1","0","0",":
B45-1,"EPA 6010","3582868004","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0'
B45-1,"EPA 6010","3582868004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0'
B45-1,"EPA 6010","3582868004","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","(
B45-1,"EPA 6010","3582868004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B45-1,"EPA 6010","3582868004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",'
B45-1,"EPA 6010","3582868004","E83079","7439896","Iron","48300","ug/L","20","TRG","1","0","0",
B45-1,"EPA 6010","3582868004","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",1(
B45-1,"EPA 6010","3582868004","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",'
B45-1,"EPA 6010","3582868004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0'
B45-1,"EPA 6010","3582868004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0
B45-1,"EPA 6010","3582868004","E83079","7440235","Sodium","195","mg/L","0.5","TRG","1","0","0
B45-1,"EPA 6010","3582868004","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0","0",5
B45-1,"EPA 6010","3582868004","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",'
B45-1,"EPA 6010","3582868004","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
B45-1,"EPA 6020","3582868004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0
B45-1,"EPA 6020","3582868004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0".
B45-1,"EPA 7470","3582868004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B45-1,"EPA 8011","3582868004","E83079","96128","1,2-Dibromo-3-chloropropane","0.006","ug/L","U
B45-1,"EPA 8011","3582868004","E83079","106934","1,2-Dibromoethane","0.0076","ug/L","U","0.007
B45-1,"EPA 8081","3582868004","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1
B45-1,"EPA 8081","3582868004","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00086","TRG",
B45-1,"EPA 8081","3582868004","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1
B45-1,"EPA 8081","3582868004","E83079","319846","a-BHC","0.00029","ug/L","U","0.00029","TRG",
B45-1,"EPA 8081","3582868004","E83079","309002","Aldrin","0.00048","ug/L","U","0.00048","TRG",
B45-1,"EPA 8081","3582868004","E83079","319857","b-BHC","0.00048","ug/L","U","0.00048","TRG",
B45-1,"EPA 8081","3582868004","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1"
B45-1,"EPA 8081","3582868004","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG'
B45-1,"EPA 8081","3582868004","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG",
B45-1,"EPA 8081","3582868004","E83079","60571","Dieldrin","0.00048","ug/L","U","0.00048","TRG",
B45-1,"EPA 8081","3582868004","E83079","959988","Endosulfan I","0.00067","ug/L","U","0.00067",
B45-1,"EPA 8081","3582868004","E83079","33213659","Endosulfan II","0.00067","ug/L","U","0.00067

B45-1,"EPA 8081","3582868004","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.00057","TRG","1","0"

B45-1,"EPA 8081","3582868004","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1","0"

B45-1,"EPA 8081","3582868004","E83079","7421934","Endrin aldehyde","0.0068","ug/L","U","0.0068","TRG","1","0"

B45-1,"EPA 8081","3582868004","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1","0"

B45-1,"EPA 8081","3582868004","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG","1","0"

B45-1,"EPA 8081","3582868004","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.00038","TRG","1","0"

B45-1,"EPA 8081","3582868004","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0067","TRG","1","0"

B45-1,"EPA 8081","3582868004","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.014","TRG","1","0"

B45-1,"EPA 8081","3582868004","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1","0"

B45-1,"EPA 8082","3582868004","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG","1","0"

B45-1,"EPA 8082","3582868004","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG","1","0"

B45-1,"EPA 8082","3582868004","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1","0"

B45-1,"EPA 8082","3582868004","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1","0"

B45-1,"EPA 8082","3582868004","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1","0"

B45-1,"EPA 8082","3582868004","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1","0"

B45-1,"EPA 8082","3582868004","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1","0"

B45-1,"EPA 8141","3582868004","E83079","60515","Dimethoate","0.22","ug/L","U","0.22","TRG","1","0"

B45-1,"EPA 8141","3582868004","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1","0"

B45-1,"EPA 8141","3582868004","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1","0"

B45-1,"EPA 8141","3582868004","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TRG","1","0"

B45-1,"EPA 8141","3582868004","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","1","0"

B45-1,"EPA 8141","3582868004","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1","0"

B45-1,"EPA 8151","3582868004","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1","0"

B45-1,"EPA 8151","3582868004","E83079","93721","2,4,5-TP","0.047","ug/L","U","0.047","TRG","1","0"

B45-1,"EPA 8151","3582868004","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1","0"

B45-1,"EPA 8151","3582868004","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1","0"

B45-1,"EPA 8151","3582868004","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"

B45-1,"EPA 8260","3582868004","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1","
B45-1,"EPA 8260","3582868004","E83079","71432","Benzene","11.6","ug/L","0.1","TRG","1","0","0",
B45-1,"EPA 8260","3582868004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TF
B45-1,"EPA 8260","3582868004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27
B45-1,"EPA 8260","3582868004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B45-1,"EPA 8260","3582868004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B45-1,"EPA 8260","3582868004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0
B45-1,"EPA 8260","3582868004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B45-1,"EPA 8260","3582868004","E83079","108907","Chlorobenzene","5.5","ug/L","0.5","TRG","1","C
B45-1,"EPA 8260","3582868004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","
B45-1,"EPA 8260","3582868004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B45-1,"EPA 8260","3582868004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",'
B45-1,"EPA 8260","3582868004","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1","
B45-1,"EPA 8260","3582868004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","
B45-1,"EPA 8260","3582868004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","C
B45-1,"EPA 8260","3582868004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B45-1,"EPA 8260","3582868004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",'
B45-1,"EPA 8260","3582868004","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5",
B45-1,"EPA 8260","3582868004","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG".
B45-1,"EPA 8260","3582868004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B45-1,"EPA 8260","3582868004","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TR
B45-1,"EPA 8260","3582868004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B45-1,"EPA 8260","3582868004","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1",
B45-1,"EPA 8260","3582868004","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1",
B45-1,"EPA 8260","3582868004","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG",
B45-1,"EPA 8260","3582868004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG
B45-1,"EPA 8260","3582868004","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0",
B45-1,"EPA 8260","3582868004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","3582868004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG
B45-1,"EPA 8260","3582868004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B45-1,"EPA 8260","3582868004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5
B45-1,"EPA 8260","3582868004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B45-1,"EPA 8260","3582868004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B45-1,"EPA 8260","3582868004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1
B45-1,"EPA 8260","3582868004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B45-1,"EPA 8260","3582868004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B45-1,"EPA 8260","3582868004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B45-1,"EPA 8260","3582868004","E83079","1330207","Xylenes- Total","2.6","ug/L","0.5","TRG","1","C
B45-1,"EPA 8270","3582868004","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.
B45-1,"EPA 8270","3582868004","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22","1
B45-1,"EPA 8270","3582868004","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18",
B45-1,"EPA 8270","3582868004","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4",TF
B45-1,"EPA 8270","3582868004","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3","TRG"
B45-1,"EPA 8270","3582868004","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16",
B45-1,"EPA 8270","3582868004","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8",TF
B45-1,"EPA 8270","3582868004","E83079","106503","1,4-Phenylenediamine","9.4","ug/L","U","9.4",
B45-1,"EPA 8270","3582868004","E83079","134327","1-Naphthylamine","0.27","ug/L","U","0.27","TRC

B45-1,"EPA 8270","3582868004","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U","1.5"
B45-1,"EPA 8270","3582868004","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16","
B45-1,"EPA 8270","3582868004","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18","
B45-1,"EPA 8270","3582868004","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18","T
B45-1,"EPA 8270","3582868004","E83079","105679","2,4-Dimethylphenol","0.27","ug/L","I","0.25","T
B45-1,"EPA 8270","3582868004","E83079","51285","2,4-Dinitrophenol","1","ug/L","U","1","TRG","1","
B45-1,"EPA 8270","3582868004","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13","TF
B45-1,"EPA 8270","3582868004","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22","TR
B45-1,"EPA 8270","3582868004","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21","TF
B45-1,"EPA 8270","3582868004","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24"
B45-1,"EPA 8270","3582868004","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2","TR
B45-1,"EPA 8270","3582868004","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRG","
B45-1,"EPA 8270","3582868004","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13","
B45-1,"EPA 8270","3582868004","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1
B45-1,"EPA 8270","3582868004","E83079","91598","2-Naphthylamine","0.27","ug/L","U","0.27","TRG
B45-1,"EPA 8270","3582868004","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1
B45-1,"EPA 8270","3582868004","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1
B45-1,"EPA 8270","3582868004","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19",
B45-1,"EPA 8270","3582868004","E83079","119937","3,3'-Dimethylbenzidine","0.58","ug/L","U","0.58
B45-1,"EPA 8270","3582868004","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13",
B45-1,"EPA 8270","3582868004","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG","1",
B45-1,"EPA 8270","3582868004","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1
B45-1,"EPA 8270","3582868004","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG"
B45-1,"EPA 8270","3582868004","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U"
B45-1,"EPA 8270","3582868004","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.2
B45-1,"EPA 8270","3582868004","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG"
B45-1,"EPA 8270","3582868004","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U"
B45-1,"EPA 8270","3582868004","E83079","100016","4-Nitroaniline","1.7","ug/L","U","1.7","TRG","1"
B45-1,"EPA 8270","3582868004","E83079","100027","4-Nitrophenol","0.73","ug/L","U","0.73","TRG",
B45-1,"EPA 8270","3582868004","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TR
B45-1,"EPA 8270","3582868004","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L",
B45-1,"EPA 8270","3582868004","E83079","122098","a,a-Dimethylphenethylamine","9.4","ug/L","U",
B45-1,"EPA 8270","3582868004","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG",
B45-1,"EPA 8270","3582868004","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG",
B45-1,"EPA 8270","3582868004","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG","1",
B45-1,"EPA 8270","3582868004","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1"
B45-1,"EPA 8270","3582868004","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG
B45-1,"EPA 8270","3582868004","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG",
B45-1,"EPA 8270","3582868004","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","T
B45-1,"EPA 8270","3582868004","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TR
B45-1,"EPA 8270","3582868004","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","T
B45-1,"EPA 8270","3582868004","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG",
B45-1,"EPA 8270","3582868004","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U"
B45-1,"EPA 8270","3582868004","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2",
B45-1,"EPA 8270","3582868004","E83079","108601","Bis(2-chloroisopropyl)ether","0.24","ug/L","U",
B45-1,"EPA 8270","3582868004","E83079","117817","bis(2-Ethylhexyl)phthalate","0.91","ug/L","U","0
B45-1,"EPA 8270","3582868004","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TI

B45-1,"EPA 8270","3582868004","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1","0",
B45-1,"EPA 8270","3582868004","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0",
B45-1,"EPA 8270","3582868004","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7",
B45-1,"EPA 8270","3582868004","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG",
B45-1,"EPA 8270","3582868004","E83079","84662","Diethyl phthalate","0.56","ug/L","I","0.19","TRG",
B45-1,"EPA 8270","3582868004","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16",
B45-1,"EPA 8270","3582868004","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","U","0",
B45-1,"EPA 8270","3582868004","E83079","84742","Di-n-Butyl phthalate","0.2","ug/L","I","0.17",
B45-1,"EPA 8270","3582868004","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17",
B45-1,"EPA 8270","3582868004","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22",
B45-1,"EPA 8270","3582868004","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1",
B45-1,"EPA 8270","3582868004","E83079","86737","Fluorene","1.6","ug/L","U","1.6","TRG","1","0",
B45-1,"EPA 8270","3582868004","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18",
B45-1,"EPA 8270","3582868004","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1",
B45-1,"EPA 8270","3582868004","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23",
B45-1,"EPA 8270","3582868004","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23",
B45-1,"EPA 8270","3582868004","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","1.7",
B45-1,"EPA 8270","3582868004","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0",
B45-1,"EPA 8270","3582868004","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1",
B45-1,"EPA 8270","3582868004","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1",
B45-1,"EPA 8270","3582868004","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1","0",
B45-1,"EPA 8270","3582868004","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG",
B45-1,"EPA 8270","3582868004","E83079","91805","Methapyriline","0.5","ug/L","U","0.5","TRG","1",
B45-1,"EPA 8270","3582868004","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.1",
B45-1,"EPA 8270","3582868004","E83079","91203","Naphthalene","0.99","ug/L","I","0.19","TRG","1",
B45-1,"EPA 8270","3582868004","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG",
B45-1,"EPA 8270","3582868004","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21",
B45-1,"EPA 8270","3582868004","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21",
B45-1,"EPA 8270","3582868004","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13",
B45-1,"EPA 8270","3582868004","E83079","621647","N-Nitrosodi-n-propylamine","0.24","ug/L","U",
B45-1,"EPA 8270","3582868004","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12",
B45-1,"EPA 8270","3582868004","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L",
B45-1,"EPA 8270","3582868004","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24",
B45-1,"EPA 8270","3582868004","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21",
B45-1,"EPA 8270","3582868004","E83079","126681","O,O,O-Triethyl phosphorothioate","0.24","ug/L",
B45-1,"EPA 8270","3582868004","E83079","95534","O-Toluidine","0.33","ug/L","I","0.24","TRG",
B45-1,"EPA 8270","3582868004","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19",
B45-1,"EPA 8270","3582868004","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG",
B45-1,"EPA 8270","3582868004","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG",
B45-1,"EPA 8270","3582868004","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG",
B45-1,"EPA 8270","3582868004","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG",
B45-1,"EPA 8270","3582868004","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG",
B45-1,"EPA 8270","3582868004","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG",
B45-1,"EPA 8270","3582868004","E83079","297972","Thionazin","0.25","ug/L","U","0.25","TRG",
B45-1,"EPA 9012 (CN - Total)","3582868004","E83079","57125","Cyanide- Total","0.002","mg/L","U",
B45-1,"EPA 9034","3582868004","E83079","18496258","Sulfide","3.4","mg/L","1","TRG",
B45-1,"SM18 2540 C","3582868004","E83079","1705","Residues- Filterable (TDS)","1010","mg/L","10"

B45-1MS,"EPA 300.0 (Nitrate (N))","3582868004MS","E83079","1805","Nitrate (N)","25.4","mg/L","0.0.
B45-1MSD,"EPA 300.0 (Nitrate (N))","3582868004MSD","E83079","1805","Nitrate (N)","25.4","mg/L",,
B45-2,"EPA 8081","3582868005","E83079","DEP-SURR-041","Decachlorobiphenyl","0.29","ug/L",,"SUI
B45-2,"EPA 8081","3582868005","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.36","ug/L",,"SI
B45-2,"EPA 8082","3582868005","E83079","DEP-SURR-041","Decachlorobiphenyl","0.34","ug/L",,"SUI
B45-2,"EPA 8082","3582868005","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.4","ug/L",,"SU
B45-2,"EPA 8141","3582868005","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","6.3",,
B45-2,"EPA 8151","3582868005","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.9","ug/
B45-2,"EPA 8260","3582868005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44.1","ug/L",,"
B45-2,"EPA 8260","3582868005","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.9","ug/L",,"
B45-2,"EPA 8260","3582868005","E83079","DEP-SURR-047","Dibromofluoromethane","43.2","ug/L",,"
B45-2,"EPA 8260","3582868005","E83079","DEP-SURR-038","Toluene-d8","40.2","ug/L",,"SURR","1",
B45-2,"EPA 8270","3582868005","E83079","DEP-SURR-010","2,4,6-tribromophenol","43.6","ug/L",,"SI
B45-2,"EPA 8270","3582868005","E83079","DEP-SURR-016","2-Fluorobiphenyl","33.6","ug/L",,"SURR"
B45-2,"EPA 8270","3582868005","E83079","DEP-SURR-017","2-Fluorophenol","11.3","ug/L",,"SURR",
B45-2,"EPA 8270","3582868005","E83079","DEP-SURR-028","Nitrobenzene-d5","27.5","ug/L",,"SURR"
B45-2,"EPA 8270","3582868005","E83079","DEP-SURR-033","Phenol-d6","7.4","ug/L",,"SURR","1",0"
B45-2,"EPA 8270","3582868005","E83079","DEP-SURR-036","Terphenyl-d14","31.3","ug/L",,"SURR",":
B45-2,"EPA 300.0 (Chloride)","3582868005","E83079","16887006","Chloride","146","mg/L",,"12.5","TF
B45-2,"EPA 350.1 No Distillation","3582868005","E83079","1515","Ammonia (N)","0.032","mg/L",,"I","
B45-2,"EPA 353.2 (Nitrate (N))","3582868005","E83079","1805","Nitrate (N)","0.25","mg/L",,"0.029",
B45-2,"EPA 6010","3582868005","E83079","7440382","Arsenic","5","ug/L",,"U","5","TRG","1","0","0",
B45-2,"EPA 6010","3582868005","E83079","7440393","Barium","95.5","ug/L",,"5","TRG","1","0","0",
B45-2,"EPA 6010","3582868005","E83079","7440417","Beryllium","0.5","ug/L",,"U","0.5","TRG","1","0"
B45-2,"EPA 6010","3582868005","E83079","7440439","Cadmium","0.5","ug/L",,"U","0.5","TRG","1","0"
B45-2,"EPA 6010","3582868005","E83079","7440473","Chromium","2.5","ug/L",,"U","2.5","TRG","1",(
B45-2,"EPA 6010","3582868005","E83079","7440484","Cobalt","5","ug/L",,"I","5","TRG","1","0","0",1
B45-2,"EPA 6010","3582868005","E83079","7440508","Copper","2.5","ug/L",,"U","2.5","TRG","1","0",'
B45-2,"EPA 6010","3582868005","E83079","7439896","Iron","11000","ug/L",,"20","TRG","1","0","0",
B45-2,"EPA 6010","3582868005","E83079","7439921","Lead","5","ug/L",,"U","5","TRG","1","0","0",1(
B45-2,"EPA 6010","3582868005","E83079","7440020","Nickel","6","ug/L",,"2.5","TRG","1","0","0",5"
B45-2,"EPA 6010","3582868005","E83079","7782492","Selenium","7.5","ug/L",,"U","7.5","TRG","1","0"
B45-2,"EPA 6010","3582868005","E83079","7440224","Silver","2.5","ug/L",,"U","2.5","TRG","1","0",0
B45-2,"EPA 6010","3582868005","E83079","7440235","Sodium","43.5","mg/L",,"0.5","TRG","1","0",,"C
B45-2,"EPA 6010","3582868005","E83079","7440315","Tin","25","ug/L",,"U","25","TRG","1","0",,"0",5
B45-2,"EPA 6010","3582868005","E83079","7440622","Vanadium","5","ug/L",,"U","5","TRG","1","0",,"I
B45-2,"EPA 6010","3582868005","E83079","7440666","Zinc","10","ug/L",,"U","10","TRG","1","0",,"0",
B45-2,"EPA 6020","3582868005","E83079","7440360","Antimony","0.5","ug/L",,"U","0.5","TRG","1","0"
B45-2,"EPA 6020","3582868005","E83079","7440280","Thallium","0.5","ug/L",,"U","0.5","TRG","1","0".
B45-2,"EPA 7470","3582868005","E83079","7439976","Mercury","0.1","ug/L",,"U","0.1","TRG","1","0",
B45-2,"EPA 8011","3582868005","E83079","96128","1,2-Dibromo-3-chloropropane","0.0072","ug/L",,"
B45-2,"EPA 8011","3582868005","E83079","106934","1,2-Dibromoethane","0.0091","ug/L",,"U","0.009
B45-2,"EPA 8081","3582868005","E83079","72548","4,4'-DDD","0.0018","ug/L",,"U","0.0018","TRG","1
B45-2,"EPA 8081","3582868005","E83079","72559","4,4'-DDE","0.00084","ug/L",,"U","0.00084","TRG",
B45-2,"EPA 8081","3582868005","E83079","50293","4,4'-DDT","0.0033","ug/L",,"U","0.0033","TRG",1
B45-2,"EPA 8081","3582868005","E83079","319846","a-BHC","0.00028","ug/L",,"U","0.00028","TRG",
B45-2,"EPA 8081","3582868005","E83079","309002","Aldrin","0.00046","ug/L",,"U","0.00046","TRG",

B45-2,"EPA 8081","3582868005","E83079","319857","b-BHC","0.00046","ug/L","U","0.00046","TRG","
B45-2,"EPA 8081","3582868005","E83079","57749","Chlordane","0.074","ug/L","U","0.074","TRG","1"
B45-2,"EPA 8081","3582868005","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG"
B45-2,"EPA 8081","3582868005","E83079","319868","d-BHC","0.00037","ug/L","U","0.00037","TRG","
B45-2,"EPA 8081","3582868005","E83079","60571","Dieldrin","0.00046","ug/L","U","0.00046","TRG","
B45-2,"EPA 8081","3582868005","E83079","959988","Endosulfan I","0.00065","ug/L","U","0.00065","
B45-2,"EPA 8081","3582868005","E83079","33213659","Endosulfan II","0.00065","ug/L","U","0.00065
B45-2,"EPA 8081","3582868005","E83079","1031078","Endosulfan sulfate","0.00056","ug/L","U","0.00
B45-2,"EPA 8081","3582868005","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1"
B45-2,"EPA 8081","3582868005","E83079","7421934","Endrin aldehyde","0.0066","ug/L","U","0.0066"
B45-2,"EPA 8081","3582868005","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1
B45-2,"EPA 8081","3582868005","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG",
B45-2,"EPA 8081","3582868005","E83079","1024573","Heptachlor epoxide","0.00037","ug/L","U","0.0
B45-2,"EPA 8081","3582868005","E83079","72435","Methoxychlor","0.0065","ug/L","U","0.0065","TR
B45-2,"EPA 8081","3582868005","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.
B45-2,"EPA 8081","3582868005","E83079","8001352","Toxaphene","0.26","ug/L","U","0.26","TRG","1
B45-2,"EPA 8082","3582868005","E83079","12674112","PCB-1016","0.074","ug/L","U","0.074","TRG",
B45-2,"EPA 8082","3582868005","E83079","11104282","PCB-1221","0.075","ug/L","U","0.075","TRG",
B45-2,"EPA 8082","3582868005","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1"
B45-2,"EPA 8082","3582868005","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1"
B45-2,"EPA 8082","3582868005","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1"
B45-2,"EPA 8082","3582868005","E83079","11097691","PCB-1254","0.13","ug/L","U","0.13","TRG","1"
B45-2,"EPA 8082","3582868005","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1",
B45-2,"EPA 8141","3582868005","E83079","60515","Dimethoate","0.22","ug/L","U","0.22","TRG","1",
B45-2,"EPA 8141","3582868005","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1",
B45-2,"EPA 8141","3582868005","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1",
B45-2,"EPA 8141","3582868005","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TR
B45-2,"EPA 8141","3582868005","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","1",
B45-2,"EPA 8141","3582868005","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1",
B45-2,"EPA 8151","3582868005","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1",
B45-2,"EPA 8151","3582868005","E83079","93721","2,4,5-TP","0.047","ug/L","U","0.047","TRG","1",
B45-2,"EPA 8151","3582868005","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1",
B45-2,"EPA 8151","3582868005","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1",
B45-2,"EPA 8151","3582868005","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016",
B45-2,"EPA 8260","3582868005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.
B45-2,"EPA 8260","3582868005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.
B45-2,"EPA 8260","3582868005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36"
B45-2,"EPA 8260","3582868005","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5",

B45-2,"EPA 8260","3582868005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B45-2,"EPA 8260","3582868005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","
B45-2,"EPA 8260","3582868005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B45-2,"EPA 8260","3582868005","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0","0","1
B45-2,"EPA 8260","3582868005","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0","0
B45-2,"EPA 8260","3582868005","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0","C
B45-2,"EPA 8260","3582868005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","
B45-2,"EPA 8260","3582868005","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1","
B45-2,"EPA 8260","3582868005","E83079","71432","Benzene","0.27","ug/L","U","0.1","TRG","1","0","
B45-2,"EPA 8260","3582868005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TF
B45-2,"EPA 8260","3582868005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27
B45-2,"EPA 8260","3582868005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0
B45-2,"EPA 8260","3582868005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1
B45-2,"EPA 8260","3582868005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0
B45-2,"EPA 8260","3582868005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B45-2,"EPA 8260","3582868005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1
B45-2,"EPA 8260","3582868005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","
B45-2,"EPA 8260","3582868005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0
B45-2,"EPA 8260","3582868005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","
B45-2,"EPA 8260","3582868005","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1","
B45-2,"EPA 8260","3582868005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","
B45-2,"EPA 8260","3582868005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","C
B45-2,"EPA 8260","3582868005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B45-2,"EPA 8260","3582868005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","
B45-2,"EPA 8260","3582868005","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG".
B45-2,"EPA 8260","3582868005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B45-2,"EPA 8260","3582868005","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TR
B45-2,"EPA 8260","3582868005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","
B45-2,"EPA 8260","3582868005","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1",
B45-2,"EPA 8260","3582868005","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1",
B45-2,"EPA 8260","3582868005","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG","
B45-2,"EPA 8260","3582868005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG
B45-2,"EPA 8260","3582868005","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0",
B45-2,"EPA 8260","3582868005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B45-2,"EPA 8260","3582868005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG
B45-2,"EPA 8260","3582868005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B45-2,"EPA 8260","3582868005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5
B45-2,"EPA 8260","3582868005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B45-2,"EPA 8260","3582868005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B45-2,"EPA 8260","3582868005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1
B45-2,"EPA 8260","3582868005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B45-2,"EPA 8260","3582868005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B45-2,"EPA 8260","3582868005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B45-2,"EPA 8260","3582868005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1
B45-2,"EPA 8270","3582868005","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.
B45-2,"EPA 8270","3582868005","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22","1

B45-2,"EPA 8270","3582868005","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18","
B45-2,"EPA 8270","3582868005","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4","TF
B45-2,"EPA 8270","3582868005","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3","TRG"
B45-2,"EPA 8270","3582868005","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16","
B45-2,"EPA 8270","3582868005","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8","TF
B45-2,"EPA 8270","3582868005","E83079","106503","1,4-Phenylenediamine","9.4","ug/L","U","9.4","
B45-2,"EPA 8270","3582868005","E83079","134327","1-Naphthylamine","0.27","ug/L","U","0.27","TR
B45-2,"EPA 8270","3582868005","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U","1.5"
B45-2,"EPA 8270","3582868005","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16","
B45-2,"EPA 8270","3582868005","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18","
B45-2,"EPA 8270","3582868005","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18","T
B45-2,"EPA 8270","3582868005","E83079","105679","2,4-Dimethylphenol","0.25","ug/L","U","0.25","
B45-2,"EPA 8270","3582868005","E83079","51285","2,4-Dinitrophenol","1","ug/L","U","1","TRG","1",
B45-2,"EPA 8270","3582868005","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13","TF
B45-2,"EPA 8270","3582868005","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22","TR
B45-2,"EPA 8270","3582868005","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21","TF
B45-2,"EPA 8270","3582868005","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24",
B45-2,"EPA 8270","3582868005","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2","TR
B45-2,"EPA 8270","3582868005","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRG",
B45-2,"EPA 8270","3582868005","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13",
B45-2,"EPA 8270","3582868005","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1
B45-2,"EPA 8270","3582868005","E83079","91598","2-Naphthylamine","0.27","ug/L","U","0.27","TRG
B45-2,"EPA 8270","3582868005","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1
B45-2,"EPA 8270","3582868005","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1
B45-2,"EPA 8270","3582868005","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19",
B45-2,"EPA 8270","3582868005","E83079","119937","3,3'-Dimethylbenzidine","0.58","ug/L","U","0.58
B45-2,"EPA 8270","3582868005","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13",
B45-2,"EPA 8270","3582868005","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG","1",
B45-2,"EPA 8270","3582868005","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1
B45-2,"EPA 8270","3582868005","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG"
B45-2,"EPA 8270","3582868005","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U"
B45-2,"EPA 8270","3582868005","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.2
B45-2,"EPA 8270","3582868005","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG"
B45-2,"EPA 8270","3582868005","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U"
B45-2,"EPA 8270","3582868005","E83079","100016","4-Nitroaniline","1.7","ug/L","U","1.7","TRG","1"
B45-2,"EPA 8270","3582868005","E83079","100027","4-Nitrophenol","0.73","ug/L","U","0.73","TRG",
B45-2,"EPA 8270","3582868005","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TR
B45-2,"EPA 8270","3582868005","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L",
B45-2,"EPA 8270","3582868005","E83079","122098","a,a-Dimethylphenethylamine","9.4","ug/L","U",
B45-2,"EPA 8270","3582868005","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG",
B45-2,"EPA 8270","3582868005","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG",
B45-2,"EPA 8270","3582868005","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG","1",
B45-2,"EPA 8270","3582868005","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1"
B45-2,"EPA 8270","3582868005","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG
B45-2,"EPA 8270","3582868005","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG",
B45-2,"EPA 8270","3582868005","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","T
B45-2,"EPA 8270","3582868005","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TR

B45-2,"EPA 8270","3582868005","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","T
B45-2,"EPA 8270","3582868005","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG",
B45-2,"EPA 8270","3582868005","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U",
B45-2,"EPA 8270","3582868005","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2",
B45-2,"EPA 8270","3582868005","E83079","108601","Bis(2-chloroisopropyl)ether","0.24","ug/L","U",
B45-2,"EPA 8270","3582868005","E83079","117817","bis(2-Ethylhexyl)phthalate","0.91","ug/L","U","0
B45-2,"EPA 8270","3582868005","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TI
B45-2,"EPA 8270","3582868005","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1",
B45-2,"EPA 8270","3582868005","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0",
B45-2,"EPA 8270","3582868005","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7",
B45-2,"EPA 8270","3582868005","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG",
B45-2,"EPA 8270","3582868005","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19","TRG
B45-2,"EPA 8270","3582868005","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","T
B45-2,"EPA 8270","3582868005","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","U","0
B45-2,"EPA 8270","3582868005","E83079","84742","Di-n-Butyl phthalate","0.21","ug/L","U","0.17","TR
B45-2,"EPA 8270","3582868005","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17",
B45-2,"EPA 8270","3582868005","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22"
B45-2,"EPA 8270","3582868005","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1",
B45-2,"EPA 8270","3582868005","E83079","86737","Fluorene","1.6","ug/L","U","1.6","TRG","1","0",
B45-2,"EPA 8270","3582868005","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18",
B45-2,"EPA 8270","3582868005","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1",
B45-2,"EPA 8270","3582868005","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRC
B45-2,"EPA 8270","3582868005","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23",
B45-2,"EPA 8270","3582868005","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","1.7",
B45-2,"EPA 8270","3582868005","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0",
B45-2,"EPA 8270","3582868005","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1",
B45-2,"EPA 8270","3582868005","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1",
B45-2,"EPA 8270","3582868005","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1","0",
B45-2,"EPA 8270","3582868005","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG",
B45-2,"EPA 8270","3582868005","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG","1",
B45-2,"EPA 8270","3582868005","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.1
B45-2,"EPA 8270","3582868005","E83079","91203","Naphthalene","0.19","ug/L","U","0.19","TRG","1"
B45-2,"EPA 8270","3582868005","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG","1
B45-2,"EPA 8270","3582868005","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21
B45-2,"EPA 8270","3582868005","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21",
B45-2,"EPA 8270","3582868005","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13
B45-2,"EPA 8270","3582868005","E83079","621647","N-Nitrosodi-n-propylamine","0.24","ug/L","U",
B45-2,"EPA 8270","3582868005","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12
B45-2,"EPA 8270","3582868005","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L",
B45-2,"EPA 8270","3582868005","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24",
B45-2,"EPA 8270","3582868005","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21",
B45-2,"EPA 8270","3582868005","E83079","126681","O,O,O-Triethyl phosphorothioate","0.24","ug/L"
B45-2,"EPA 8270","3582868005","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG","1",
B45-2,"EPA 8270","3582868005","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19",
B45-2,"EPA 8270","3582868005","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1",
B45-2,"EPA 8270","3582868005","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG",
B45-2,"EPA 8270","3582868005","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0",

B45-2,"EPA 8270","3582868005","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG","
B45-2,"EPA 8270","3582868005","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0","C
B45-2,"EPA 8270","3582868005","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0","
B45-2,"EPA 8270","3582868005","E83079","297972","Thionazin","0.25","ug/L","U","0.25","TRG","1","
B45-2,"EPA 9012 (CN - Total)","3582868005","E83079","57125","Cyanide- Total","0.002","mg/L","U","
B45-2,"EPA 9034","3582868005","E83079","18496258","Sulfide","1","mg/L","U","1","TRG","1","0","0'
B45-2,"SM18 2540 C","3582868005","E83079","1705","Residues- Filterable (TDS)","403","mg/L","5","
B76-1,"EPA 8081","3582868002","E83079","DEP-SURR-041","Decachlorobiphenyl","0.3","ug/L","SURI
B76-1,"EPA 8081","3582868002","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.35","ug/L","SI
B76-1,"EPA 8082","3582868002","E83079","DEP-SURR-041","Decachlorobiphenyl","0.34","ug/L","SUI
B76-1,"EPA 8082","3582868002","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.5","ug/L","SU
B76-1,"EPA 8141","3582868002","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","4.9","'
B76-1,"EPA 8151","3582868002","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","5.9","ug/
B76-1,"EPA 8260","3582868002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.8","ug/L","
B76-1,"EPA 8260","3582868002","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.7","ug/L","
B76-1,"EPA 8260","3582868002","E83079","DEP-SURR-047","Dibromofluoromethane","42.5","ug/L","
B76-1,"EPA 8260","3582868002","E83079","DEP-SURR-038","Toluene-d8","38.4","ug/L","SURR","1","
B76-1,"EPA 8270","3582868002","E83079","DEP-SURR-010","2,4,6-tribromophenol","43.6","ug/L","SI
B76-1,"EPA 8270","3582868002","E83079","DEP-SURR-016","2-Fluorobiphenyl","29.5","ug/L","SURR"
B76-1,"EPA 8270","3582868002","E83079","DEP-SURR-017","2-Fluorophenol","10.6","ug/L","SURR","
B76-1,"EPA 8270","3582868002","E83079","DEP-SURR-028","Nitrobenzene-d5","21.7","ug/L","SURR"
B76-1,"EPA 8270","3582868002","E83079","DEP-SURR-033","Phenol-d6","10.1","ug/L","SURR","1","0
B76-1,"EPA 8270","3582868002","E83079","DEP-SURR-036","Terphenyl-d14","36.4","ug/L","SURR","
B76-1,"EPA 300.0 (Chloride)","3582868002","E83079","16887006","Chloride","313","mg/L","50","TRG
B76-1,"EPA 300.0 (Nitrate (N))","3582868002","E83079","1805","Nitrate (N)","0.12","mg/L","U","0.12"
B76-1,"EPA 350.1 No Distillation","3582868002","E83079","1515","Ammonia (N)","0.028","mg/L","I","
B76-1,"EPA 6010","3582868002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B76-1,"EPA 6010","3582868002","E83079","7440393","Barium","224","ug/L","5","TRG","1","0","0","
B76-1,"EPA 6010","3582868002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0'
B76-1,"EPA 6010","3582868002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0'
B76-1,"EPA 6010","3582868002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","(
B76-1,"EPA 6010","3582868002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B76-1,"EPA 6010","3582868002","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",'
B76-1,"EPA 6010","3582868002","E83079","7439896","Iron","57400","ug/L","20","TRG","1","0","0",
B76-1,"EPA 6010","3582868002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","1(
B76-1,"EPA 6010","3582868002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",'
B76-1,"EPA 6010","3582868002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0'
B76-1,"EPA 6010","3582868002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0
B76-1,"EPA 6010","3582868002","E83079","7440235","Sodium","192","mg/L","0.5","TRG","1","0","0
B76-1,"EPA 6010","3582868002","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0","0","5
B76-1,"EPA 6010","3582868002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",'
B76-1,"EPA 6010","3582868002","E83079","7440666","Zinc","35.3","ug/L","10","TRG","1","0","0","2(
B76-1,"EPA 6020","3582868002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0
B76-1,"EPA 6020","3582868002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0".
B76-1,"EPA 7470","3582868002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B76-1,"EPA 8011","3582868002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0055","ug/L",
B76-1,"EPA 8011","3582868002","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U","0.006

B76-1,"EPA 8081","3582868002","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1"
B76-1,"EPA 8081","3582868002","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00086","TRG",
B76-1,"EPA 8081","3582868002","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1"
B76-1,"EPA 8081","3582868002","E83079","319846","a-BHC","0.00029","ug/L","U","0.00029","TRG",
B76-1,"EPA 8081","3582868002","E83079","309002","Aldrin","0.00048","ug/L","U","0.00048","TRG",
B76-1,"EPA 8081","3582868002","E83079","319857","b-BHC","0.00048","ug/L","U","0.00048","TRG",
B76-1,"EPA 8081","3582868002","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1"
B76-1,"EPA 8081","3582868002","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG"
B76-1,"EPA 8081","3582868002","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG",
B76-1,"EPA 8081","3582868002","E83079","60571","Dieldrin","0.00048","ug/L","U","0.00048","TRG",
B76-1,"EPA 8081","3582868002","E83079","959988","Endosulfan I","0.00067","ug/L","U","0.00067",
B76-1,"EPA 8081","3582868002","E83079","33213659","Endosulfan II","0.00067","ug/L","U","0.00067"
B76-1,"EPA 8081","3582868002","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.00057",
B76-1,"EPA 8081","3582868002","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1",
B76-1,"EPA 8081","3582868002","E83079","7421934","Endrin aldehyde","0.0068","ug/L","U","0.0068",
B76-1,"EPA 8081","3582868002","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG",
B76-1,"EPA 8081","3582868002","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG",
B76-1,"EPA 8081","3582868002","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.00038",
B76-1,"EPA 8081","3582868002","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0067",
B76-1,"EPA 8081","3582868002","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.014",
B76-1,"EPA 8081","3582868002","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG",
B76-1,"EPA 8082","3582868002","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG",
B76-1,"EPA 8082","3582868002","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG",
B76-1,"EPA 8082","3582868002","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG",
B76-1,"EPA 8082","3582868002","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG",
B76-1,"EPA 8082","3582868002","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG",
B76-1,"EPA 8082","3582868002","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG",
B76-1,"EPA 8082","3582868002","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG",
B76-1,"EPA 8141","3582868002","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG",
B76-1,"EPA 8141","3582868002","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG",
B76-1,"EPA 8141","3582868002","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG",
B76-1,"EPA 8141","3582868002","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25",
B76-1,"EPA 8141","3582868002","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG",
B76-1,"EPA 8141","3582868002","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG",
B76-1,"EPA 8151","3582868002","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG",
B76-1,"EPA 8151","3582868002","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG",
B76-1,"EPA 8151","3582868002","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG",
B76-1,"EPA 8151","3582868002","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG",
B76-1,"EPA 8151","3582868002","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016",
B76-1,"EPA 8260","3582868002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5",
B76-1,"EPA 8260","3582868002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B76-1,"EPA 8260","3582868002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12",
B76-1,"EPA 8260","3582868002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B76-1,"EPA 8260","3582868002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B76-1,"EPA 8260","3582868002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B76-1,"EPA 8260","3582868002","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
B76-1,"EPA 8260","3582868002","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36"

B76-1,"EPA 8260","3582868002","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5","
B76-1,"EPA 8260","3582868002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B76-1,"EPA 8260","3582868002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG
B76-1,"EPA 8260","3582868002","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5","TF
B76-1,"EPA 8260","3582868002","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5","TF
B76-1,"EPA 8260","3582868002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B76-1,"EPA 8260","3582868002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","
B76-1,"EPA 8260","3582868002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B76-1,"EPA 8260","3582868002","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0","0","1
B76-1,"EPA 8260","3582868002","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0","0
B76-1,"EPA 8260","3582868002","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0","C
B76-1,"EPA 8260","3582868002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","
B76-1,"EPA 8260","3582868002","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1","
B76-1,"EPA 8260","3582868002","E83079","71432","Benzene","16","ug/L","0.1","TRG","1","0","0","1
B76-1,"EPA 8260","3582868002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TF
B76-1,"EPA 8260","3582868002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27
B76-1,"EPA 8260","3582868002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B76-1,"EPA 8260","3582868002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B76-1,"EPA 8260","3582868002","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0
B76-1,"EPA 8260","3582868002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG
B76-1,"EPA 8260","3582868002","E83079","108907","Chlorobenzene","4","ug/L","0.5","TRG","1","0",
B76-1,"EPA 8260","3582868002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B76-1,"EPA 8260","3582868002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B76-1,"EPA 8260","3582868002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B76-1,"EPA 8260","3582868002","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1",
B76-1,"EPA 8260","3582868002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B76-1,"EPA 8260","3582868002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","C
B76-1,"EPA 8260","3582868002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B76-1,"EPA 8260","3582868002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B76-1,"EPA 8260","3582868002","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5",
B76-1,"EPA 8260","3582868002","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG".
B76-1,"EPA 8260","3582868002","E83079","100414","Ethylbenzene","0.67","ug/L","I","0.5","TRG","1".
B76-1,"EPA 8260","3582868002","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TR
B76-1,"EPA 8260","3582868002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B76-1,"EPA 8260","3582868002","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1",
B76-1,"EPA 8260","3582868002","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1",
B76-1,"EPA 8260","3582868002","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG",
B76-1,"EPA 8260","3582868002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG
B76-1,"EPA 8260","3582868002","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0",
B76-1,"EPA 8260","3582868002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B76-1,"EPA 8260","3582868002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG
B76-1,"EPA 8260","3582868002","E83079","108883","Toluene","0.6","ug/L","I","0.5","TRG","1","0",
B76-1,"EPA 8260","3582868002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5
B76-1,"EPA 8260","3582868002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B76-1,"EPA 8260","3582868002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5".
B76-1,"EPA 8260","3582868002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1
B76-1,"EPA 8260","3582868002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",

B76-1,"EPA 8260","3582868002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B76-1,"EPA 8260","3582868002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B76-1,"EPA 8260","3582868002","E83079","1330207","Xylenes- Total","3.5","ug/L","0.5","TRG","1",
B76-1,"EPA 8270","3582868002","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1",
B76-1,"EPA 8270","3582868002","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22",
B76-1,"EPA 8270","3582868002","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18",
B76-1,"EPA 8270","3582868002","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4",
B76-1,"EPA 8270","3582868002","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3",
B76-1,"EPA 8270","3582868002","E83079","106467","1,4-Dichlorobenzene","0.26","ug/L","U","0.16",
B76-1,"EPA 8270","3582868002","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8",
B76-1,"EPA 8270","3582868002","E83079","106503","1,4-Phenylenediamine","9.5","ug/L","U","9.5",
B76-1,"EPA 8270","3582868002","E83079","134327","1-Naphthylamine","0.28","ug/L","U","0.28",
B76-1,"EPA 8270","3582868002","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U","1.5",
B76-1,"EPA 8270","3582868002","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16",
B76-1,"EPA 8270","3582868002","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18",
B76-1,"EPA 8270","3582868002","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18",
B76-1,"EPA 8270","3582868002","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.26",
B76-1,"EPA 8270","3582868002","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1",
B76-1,"EPA 8270","3582868002","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13",
B76-1,"EPA 8270","3582868002","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22",
B76-1,"EPA 8270","3582868002","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21",
B76-1,"EPA 8270","3582868002","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24",
B76-1,"EPA 8270","3582868002","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2",
B76-1,"EPA 8270","3582868002","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13",
B76-1,"EPA 8270","3582868002","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13",
B76-1,"EPA 8270","3582868002","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2",
B76-1,"EPA 8270","3582868002","E83079","91598","2-Naphthylamine","0.28","ug/L","U","0.28",
B76-1,"EPA 8270","3582868002","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19",
B76-1,"EPA 8270","3582868002","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23",
B76-1,"EPA 8270","3582868002","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19",
B76-1,"EPA 8270","3582868002","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/L","U","0.59",
B76-1,"EPA 8270","3582868002","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13",
B76-1,"EPA 8270","3582868002","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3",
B76-1,"EPA 8270","3582868002","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1",
B76-1,"EPA 8270","3582868002","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18",
B76-1,"EPA 8270","3582868002","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U",
B76-1,"EPA 8270","3582868002","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.2",
B76-1,"EPA 8270","3582868002","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19",
B76-1,"EPA 8270","3582868002","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U",
B76-1,"EPA 8270","3582868002","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8",
B76-1,"EPA 8270","3582868002","E83079","100027","4-Nitrophenol","0.74","ug/L","U","0.74",
B76-1,"EPA 8270","3582868002","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13",
B76-1,"EPA 8270","3582868002","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L",
B76-1,"EPA 8270","3582868002","E83079","122098","a,a-Dimethylphenethylamine","9.5","ug/L","U",
B76-1,"EPA 8270","3582868002","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17",
B76-1,"EPA 8270","3582868002","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7",
B76-1,"EPA 8270","3582868002","E83079","98862","Acetophenone","1.4","ug/L","U","1.4",

B76-1,"EPA 8270","3582868002","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1"
B76-1,"EPA 8270","3582868002","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG"
B76-1,"EPA 8270","3582868002","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG",
B76-1,"EPA 8270","3582868002","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","T
B76-1,"EPA 8270","3582868002","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TR
B76-1,"EPA 8270","3582868002","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","T
B76-1,"EPA 8270","3582868002","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG",
B76-1,"EPA 8270","3582868002","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U"
B76-1,"EPA 8270","3582868002","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2",
B76-1,"EPA 8270","3582868002","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U",
B76-1,"EPA 8270","3582868002","E83079","117817","bis(2-Ethylhexyl)phthalate","0.92","ug/L","U","0
B76-1,"EPA 8270","3582868002","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TI
B76-1,"EPA 8270","3582868002","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1",
B76-1,"EPA 8270","3582868002","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0",
B76-1,"EPA 8270","3582868002","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7",
B76-1,"EPA 8270","3582868002","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG",
B76-1,"EPA 8270","3582868002","E83079","84662","Diethyl phthalate","0.68","ug/L","I","0.19","TRG"
B76-1,"EPA 8270","3582868002","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","T
B76-1,"EPA 8270","3582868002","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","U","0
B76-1,"EPA 8270","3582868002","E83079","84742","Di-n-Butyl phthalate","0.17","ug/L","U","0.17","T
B76-1,"EPA 8270","3582868002","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17",
B76-1,"EPA 8270","3582868002","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22"
B76-1,"EPA 8270","3582868002","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1",
B76-1,"EPA 8270","3582868002","E83079","86737","Fluorene","1.7","ug/L","U","1.7","TRG","1","0",
B76-1,"EPA 8270","3582868002","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18",
B76-1,"EPA 8270","3582868002","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1",
B76-1,"EPA 8270","3582868002","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRC
B76-1,"EPA 8270","3582868002","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23",
B76-1,"EPA 8270","3582868002","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","1.7",
B76-1,"EPA 8270","3582868002","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0",
B76-1,"EPA 8270","3582868002","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1",
B76-1,"EPA 8270","3582868002","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1",
B76-1,"EPA 8270","3582868002","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1","0",
B76-1,"EPA 8270","3582868002","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG","1
B76-1,"EPA 8270","3582868002","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG","1",
B76-1,"EPA 8270","3582868002","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.1
B76-1,"EPA 8270","3582868002","E83079","91203","Naphthalene","2.3","ug/L","I","0.19","TRG","1",
B76-1,"EPA 8270","3582868002","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG","1
B76-1,"EPA 8270","3582868002","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21
B76-1,"EPA 8270","3582868002","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21",
B76-1,"EPA 8270","3582868002","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13
B76-1,"EPA 8270","3582868002","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U",
B76-1,"EPA 8270","3582868002","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12
B76-1,"EPA 8270","3582868002","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L","U
B76-1,"EPA 8270","3582868002","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24",
B76-1,"EPA 8270","3582868002","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21",
B76-1,"EPA 8270","3582868002","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug/L"

B76-1,"EPA 8270","3582868002","E83079","95534","O-Toluidine","0.59","ug/L","I","0.24","TRG","1","I"
B76-1,"EPA 8270","3582868002","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19","
B76-1,"EPA 8270","3582868002","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1","
B76-1,"EPA 8270","3582868002","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG","1"
B76-1,"EPA 8270","3582868002","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0",
B76-1,"EPA 8270","3582868002","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG","
B76-1,"EPA 8270","3582868002","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0","C
B76-1,"EPA 8270","3582868002","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0",'
B76-1,"EPA 8270","3582868002","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG","1","I
B76-1,"EPA 9012 (CN - Total)","3582868002","E83079","57125","Cyanide- Total","0.002","mg/L","U","I"
B76-1,"EPA 9034","3582868002","E83079","18496258","Sulfide","1.2","mg/L","1","TRG","1","0","0",'
B76-1,"SM18 2540 C","3582868002","E83079","1705","Residues- Filterable (TDS)","1220","mg/L","10'
B76-1MS,"EPA 9034","3582868002MS","E83079","18496258","Sulfide","7.6","mg/L","1","SPK","1","0'
B76-6,"EPA 8081","3584605006","E83079","DEP-SURR-041","Decachlorobiphenyl","0.24","ug/L","SUI
B76-6,"EPA 8081","3584605006","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.4","ug/L","SU
B76-6,"EPA 8082","3584605006","E83079","DEP-SURR-041","Decachlorobiphenyl","0.24","ug/L","SUI
B76-6,"EPA 8082","3584605006","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.4","ug/L","SU
B76-6,"EPA 8141","3584605006","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","5","u
B76-6,"EPA 8151","3584605006","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","5","ug/L'
B76-6,"EPA 8260","3584605006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","49","ug/L","J",'
B76-6,"EPA 8260","3584605006","E83079","DEP-SURR-019","4-Bromofluorobenzene","39","ug/L","SI
B76-6,"EPA 8260","3584605006","E83079","DEP-SURR-047","Dibromofluoromethane","42.1","ug/L",'
B76-6,"EPA 8260","3584605006","E83079","DEP-SURR-038","Toluene-d8","38.7","ug/L","SURR","1",
B76-6,"EPA 8270","3584605006","E83079","DEP-SURR-010","2,4,6-tribromophenol","39.2","ug/L","SI
B76-6,"EPA 8270","3584605006","E83079","DEP-SURR-016","2-Fluorobiphenyl","35.1","ug/L","SURR"
B76-6,"EPA 8270","3584605006","E83079","DEP-SURR-017","2-Fluorophenol","9.8","ug/L","SURR","1
B76-6,"EPA 8270","3584605006","E83079","DEP-SURR-028","Nitrobenzene-d5","29.9","ug/L","SURR"
B76-6,"EPA 8270","3584605006","E83079","DEP-SURR-033","Phenol-d6","6.4","ug/L","SURR","1","0"
B76-6,"EPA 8270","3584605006","E83079","DEP-SURR-036","Terphenyl-d14","27.4","ug/L","SURR",':
B76-6,"EPA 300.0 (Chloride)","3584605006","E83079","16887006","Chloride","274","mg/L","12.5","TF
B76-6,"EPA 300.0 (Nitrate (N))","3584605006","E83079","1805","Nitrate (N)","0.12","mg/L","U","0.12"
B76-6,"EPA 350.1 No Distillation","3584605006","E83079","1515","Ammonia (N)","0.039","mg/L","I",'
B76-6,"EPA 6010","3584605006","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B76-6,"EPA 6010","3584605006","E83079","7440393","Barium","136","ug/L","5","TRG","1","0","0",':
B76-6,"EPA 6010","3584605006","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0'
B76-6,"EPA 6010","3584605006","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0'
B76-6,"EPA 6010","3584605006","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","I"
B76-6,"EPA 6010","3584605006","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B76-6,"EPA 6010","3584605006","E83079","7440508","Copper","4.4","ug/L","I","2.5","TRG","1","0","I
B76-6,"EPA 6010","3584605006","E83079","7439896","Iron","27100","ug/L","20","TRG","1","0","0",
B76-6,"EPA 6010","3584605006","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",1C
B76-6,"EPA 6010","3584605006","E83079","7440020","Nickel","3","ug/L","I","2.5","TRG","1","0","0",'
B76-6,"EPA 6010","3584605006","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0'
B76-6,"EPA 6010","3584605006","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0"
B76-6,"EPA 6010","3584605006","E83079","7440235","Sodium","132","mg/L","0.5","TRG","1","0","0"
B76-6,"EPA 6010","3584605006","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0","0",5
B76-6,"EPA 6010","3584605006","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","I

B76-6,"EPA 6010","3584605006","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
B76-6,"EPA 6020","3584605006","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B76-6,"EPA 6020","3584605006","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B76-6,"EPA 7470","3584605006","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B76-6,"EPA 8011","3584605006","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051","ug/L",
B76-6,"EPA 8011","3584605006","E83079","106934","1,2-Dibromoethane","0.0064","ug/L","U","0.006",
B76-6,"EPA 8081","3584605006","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1",
B76-6,"EPA 8081","3584605006","E83079","72559","4,4'-DDE","0.00085","ug/L","U","0.00085","TRG",
B76-6,"EPA 8081","3584605006","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1",
B76-6,"EPA 8081","3584605006","E83079","319846","a-BHC","0.00028","ug/L","U","0.00028","TRG",
B76-6,"EPA 8081","3584605006","E83079","309002","Aldrin","0.00047","ug/L","U","0.00047","TRG",
B76-6,"EPA 8081","3584605006","E83079","319857","b-BHC","0.00047","ug/L","U","0.00047","TRG",
B76-6,"EPA 8081","3584605006","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1",
B76-6,"EPA 8081","3584605006","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG",
B76-6,"EPA 8081","3584605006","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG",
B76-6,"EPA 8081","3584605006","E83079","60571","Dieldrin","0.00047","ug/L","U","0.00047","TRG",
B76-6,"EPA 8081","3584605006","E83079","959988","Endosulfan I","0.00066","ug/L","U","0.00066",
B76-6,"EPA 8081","3584605006","E83079","33213659","Endosulfan II","0.00066","ug/L","U","0.00066",
B76-6,"EPA 8081","3584605006","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.00057",
B76-6,"EPA 8081","3584605006","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1",
B76-6,"EPA 8081","3584605006","E83079","7421934","Endrin aldehyde","0.0067","ug/L","U","0.0067",
B76-6,"EPA 8081","3584605006","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1",
B76-6,"EPA 8081","3584605006","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG",
B76-6,"EPA 8081","3584605006","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.00038",
B76-6,"EPA 8081","3584605006","E83079","72435","Methoxychlor","0.0066","ug/L","U","0.0066","TR",
B76-6,"EPA 8081","3584605006","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.014",
B76-6,"EPA 8081","3584605006","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1",
B76-6,"EPA 8082","3584605006","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG",
B76-6,"EPA 8082","3584605006","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG",
B76-6,"EPA 8082","3584605006","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1",
B76-6,"EPA 8082","3584605006","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1",
B76-6,"EPA 8082","3584605006","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1",
B76-6,"EPA 8082","3584605006","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1",
B76-6,"EPA 8082","3584605006","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1",
B76-6,"EPA 8141","3584605006","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG","1",
B76-6,"EPA 8141","3584605006","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1",
B76-6,"EPA 8141","3584605006","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1",
B76-6,"EPA 8141","3584605006","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TR",
B76-6,"EPA 8141","3584605006","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","1",
B76-6,"EPA 8141","3584605006","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1",
B76-6,"EPA 8151","3584605006","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1",
B76-6,"EPA 8151","3584605006","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG","1",
B76-6,"EPA 8151","3584605006","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1",
B76-6,"EPA 8151","3584605006","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1",
B76-6,"EPA 8151","3584605006","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016",
B76-6,"EPA 8260","3584605006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5",
B76-6,"EPA 8260","3584605006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TR

B76-6,"EPA 8260","3584605006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.5",
B76-6,"EPA 8260","3584605006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TR
B76-6,"EPA 8260","3584605006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"
B76-6,"EPA 8260","3584605006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"
B76-6,"EPA 8260","3584605006","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5","TF
B76-6,"EPA 8260","3584605006","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36"
B76-6,"EPA 8260","3584605006","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5",
B76-6,"EPA 8260","3584605006","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","1
B76-6,"EPA 8260","3584605006","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5","TRC
B76-6,"EPA 8260","3584605006","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRC
B76-6,"EPA 8260","3584605006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRC
B76-6,"EPA 8260","3584605006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRC
B76-6,"EPA 8260","3584605006","E83079","541731","1,3-Dichlorobenzene","0.5","ug/L","U","0.5","TF
B76-6,"EPA 8260","3584605006","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5","TF
B76-6,"EPA 8260","3584605006","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TF
B76-6,"EPA 8260","3584605006","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5","TF
B76-6,"EPA 8260","3584605006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B76-6,"EPA 8260","3584605006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",
B76-6,"EPA 8260","3584605006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B76-6,"EPA 8260","3584605006","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0","0",
B76-6,"EPA 8260","3584605006","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0","0
B76-6,"EPA 8260","3584605006","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0","C
B76-6,"EPA 8260","3584605006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",
B76-6,"EPA 8260","3584605006","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1",
B76-6,"EPA 8260","3584605006","E83079","71432","Benzene","11.2","ug/L","0.1","TRG","1","0","0",
B76-6,"EPA 8260","3584605006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TF
B76-6,"EPA 8260","3584605006","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27
B76-6,"EPA 8260","3584605006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B76-6,"EPA 8260","3584605006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B76-6,"EPA 8260","3584605006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0
B76-6,"EPA 8260","3584605006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B76-6,"EPA 8260","3584605006","E83079","108907","Chlorobenzene","2.5","ug/L","0.5","TRG","1","C
B76-6,"EPA 8260","3584605006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1",
B76-6,"EPA 8260","3584605006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B76-6,"EPA 8260","3584605006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B76-6,"EPA 8260","3584605006","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1",
B76-6,"EPA 8260","3584605006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B76-6,"EPA 8260","3584605006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","C
B76-6,"EPA 8260","3584605006","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B76-6,"EPA 8260","3584605006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B76-6,"EPA 8260","3584605006","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5",
B76-6,"EPA 8260","3584605006","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG",
B76-6,"EPA 8260","3584605006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B76-6,"EPA 8260","3584605006","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TR
B76-6,"EPA 8260","3584605006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B76-6,"EPA 8260","3584605006","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1",
B76-6,"EPA 8260","3584605006","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1",

B76-6,"EPA 8260","3584605006","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG","
B76-6,"EPA 8260","3584605006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG
B76-6,"EPA 8260","3584605006","E83079","91203","Naphthalene","1.9","ug/L","0.5","TRG","1","0","
B76-6,"EPA 8260","3584605006","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0","
B76-6,"EPA 8260","3584605006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","
B76-6,"EPA 8260","3584605006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG
B76-6,"EPA 8260","3584605006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","
B76-6,"EPA 8260","3584605006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5
B76-6,"EPA 8260","3584605006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B76-6,"EPA 8260","3584605006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B76-6,"EPA 8260","3584605006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1
B76-6,"EPA 8260","3584605006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","
B76-6,"EPA 8260","3584605006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","
B76-6,"EPA 8260","3584605006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","
B76-6,"EPA 8260","3584605006","E83079","1330207","Xylenes- Total","1.5","ug/L","0.5","TRG","1","C
B76-6,"EPA 8270","3584605006","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.
B76-6,"EPA 8270","3584605006","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22","T
B76-6,"EPA 8270","3584605006","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18","
B76-6,"EPA 8270","3584605006","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4","TF
B76-6,"EPA 8270","3584605006","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3","TRG"
B76-6,"EPA 8270","3584605006","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16","
B76-6,"EPA 8270","3584605006","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8","TF
B76-6,"EPA 8270","3584605006","E83079","106503","1,4-Phenylenediamine","9.5","ug/L","U","9.5","
B76-6,"EPA 8270","3584605006","E83079","134327","1-Naphthylamine","0.27","ug/L","U","0.27","TR
B76-6,"EPA 8270","3584605006","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U","1.5'
B76-6,"EPA 8270","3584605006","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16","
B76-6,"EPA 8270","3584605006","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18","
B76-6,"EPA 8270","3584605006","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18","T
B76-6,"EPA 8270","3584605006","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.26","
B76-6,"EPA 8270","3584605006","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1","TRG","
B76-6,"EPA 8270","3584605006","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13","TF
B76-6,"EPA 8270","3584605006","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22","TR
B76-6,"EPA 8270","3584605006","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21","TF
B76-6,"EPA 8270","3584605006","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24"
B76-6,"EPA 8270","3584605006","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2","TR
B76-6,"EPA 8270","3584605006","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRG","
B76-6,"EPA 8270","3584605006","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13","
B76-6,"EPA 8270","3584605006","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1
B76-6,"EPA 8270","3584605006","E83079","91598","2-Naphthylamine","0.27","ug/L","U","0.27","TRG
B76-6,"EPA 8270","3584605006","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1
B76-6,"EPA 8270","3584605006","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1
B76-6,"EPA 8270","3584605006","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19",
B76-6,"EPA 8270","3584605006","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/L","U","0.59
B76-6,"EPA 8270","3584605006","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13",
B76-6,"EPA 8270","3584605006","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG","1",
B76-6,"EPA 8270","3584605006","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1
B76-6,"EPA 8270","3584605006","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG'

B76-6,"EPA 8270","3584605006","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U"
B76-6,"EPA 8270","3584605006","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.2
B76-6,"EPA 8270","3584605006","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG"
B76-6,"EPA 8270","3584605006","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U"
B76-6,"EPA 8270","3584605006","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","100027","4-Nitrophenol","0.74","ug/L","U","0.74","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TRG"
B76-6,"EPA 8270","3584605006","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L","U"
B76-6,"EPA 8270","3584605006","E83079","122098","a,a-Dimethylphenethylamine","9.5","ug/L","U","1"
B76-6,"EPA 8270","3584605006","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG"
B76-6,"EPA 8270","3584605006","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","TRG"
B76-6,"EPA 8270","3584605006","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TRG"
B76-6,"EPA 8270","3584605006","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","TRG"
B76-6,"EPA 8270","3584605006","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U","0.13"
B76-6,"EPA 8270","3584605006","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2","TRG"
B76-6,"EPA 8270","3584605006","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U","0.25"
B76-6,"EPA 8270","3584605006","E83079","117817","bis(2-Ethylhexyl)phthalate","0.92","ug/L","U","0.92"
B76-6,"EPA 8270","3584605006","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TRG"
B76-6,"EPA 8270","3584605006","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","2303164","Diallyl ether","0.2","ug/L","U","0.2","TRG","1","0"
B76-6,"EPA 8270","3584605006","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7","TRG"
B76-6,"EPA 8270","3584605006","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","84662","Diethyl phthalate","0.38","ug/L","U","0.19","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","TRG"
B76-6,"EPA 8270","3584605006","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","U","0.28"
B76-6,"EPA 8270","3584605006","E83079","84742","Di-n-Butyl phthalate","0.17","ug/L","U","0.17","TRG"
B76-6,"EPA 8270","3584605006","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17","TRG"
B76-6,"EPA 8270","3584605006","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22","TRG"
B76-6,"EPA 8270","3584605006","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","86737","Fluorene","1.6","ug/L","U","1.6","TRG","1","0"
B76-6,"EPA 8270","3584605006","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18","TRG"
B76-6,"EPA 8270","3584605006","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1","TRG"
B76-6,"EPA 8270","3584605006","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRG"
B76-6,"EPA 8270","3584605006","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23","TRG"
B76-6,"EPA 8270","3584605006","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","1.7","TRG"
B76-6,"EPA 8270","3584605006","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0"
B76-6,"EPA 8270","3584605006","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1","0"
B76-6,"EPA 8270","3584605006","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG","1"
B76-6,"EPA 8270","3584605006","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG","1"

B76-6,"EPA 8270","3584605006","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.17","B76-6,"EPA 8270","3584605006","E83079","91203","Naphthalene","0.99","ug/L","I","0.19","TRG","1","B76-6,"EPA 8270","3584605006","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG","1","B76-6,"EPA 8270","3584605006","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21","B76-6,"EPA 8270","3584605006","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21","B76-6,"EPA 8270","3584605006","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13","B76-6,"EPA 8270","3584605006","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U","0.25","B76-6,"EPA 8270","3584605006","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12","B76-6,"EPA 8270","3584605006","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L","U","0.32","B76-6,"EPA 8270","3584605006","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24","B76-6,"EPA 8270","3584605006","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21","B76-6,"EPA 8270","3584605006","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug/L","U","0.25","B76-6,"EPA 8270","3584605006","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG","1","B76-6,"EPA 8270","3584605006","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19","B76-6,"EPA 8270","3584605006","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1","B76-6,"EPA 8270","3584605006","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG","1","B76-6,"EPA 8270","3584605006","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0","B76-6,"EPA 8270","3584605006","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG","1","B76-6,"EPA 8270","3584605006","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0","C","B76-6,"EPA 8270","3584605006","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0","B76-6,"EPA 8270","3584605006","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG","1","0","B76-6,"EPA 9012 (CN - Total)","3584605006","E83079","57125","Cyanide- Total","0.002","mg/L","U","0.002","B76-6,"EPA 9034","3584605006","E83079","18496258","Sulfide","1.5","mg/L","1","TRG","1","0","0","B76-6,"SM18 2540 C","3584605006","E83079","1705","Residues- Filterable (TDS)","1190","mg/L","10","B76-6DUP,"EPA 8260","3584605006DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","50.4","B76-6DUP,"EPA 8260","3584605006DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.5","B76-6DUP,"EPA 8260","3584605006DUP","E83079","DEP-SURR-047","Dibromofluoromethane","43.7","B76-6DUP,"EPA 8260","3584605006DUP","E83079","DEP-SURR-038","Toluene-d8","40.1","ug/L","SU","B76-6DUP,"EPA 8260","3584605006DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","B76-6DUP,"EPA 8260","3584605006DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","B76-6DUP,"EPA 8260","3584605006DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","B76-6DUP,"EPA 8260","3584605006DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","B76-6DUP,"EPA 8260","3584605006DUP","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","L","B76-6DUP,"EPA 8260","3584605006DUP","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","L","B76-6DUP,"EPA 8260","3584605006DUP","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","B76-6DUP,"EPA 8260","3584605006DUP","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","541731","1,3-Dichlorobenzene","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","B76-6DUP,"EPA 8260","3584605006DUP","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1"

B76-6DUP,"EPA 8260","3584605006DUP","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","67641","Acetone","5","ug/L","U","5","TRG","1",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","107028","Acrolein","10","ug/L","U","10","TRG",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","T",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","71432","Benzene","11.6","ug/L","0.1","TRG","1",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","75274","Bromodichloromethane","0.27","ug/L",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","75150","Carbon disulfide","5","ug/L","U","5","TR",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","108907","Chlorobenzene","2.5","ug/L","0.5","TR",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TI",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TI",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","124481","Dibromochloromethane","0.26","ug/L",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","75718","Dichlorodifluoromethane","0.5","ug/L",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","1",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TF",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","1",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","126987","Methacrylonitrile","5","ug/L","U","5",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","80626","Methyl methacrylate","5","ug/L","U","5",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","2",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","91203","Naphthalene","2.2","ug/L","0.5","TRG",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","107120","Propionitrile","5","ug/L","U","5","TRG",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TI",
B76-6DUP,"EPA 8260","3584605006DUP","E83079","1330207","Xylenes- Total","1.5","ug/L","0.5","TR",
B77,"EPA 8081","3582868003","E83079","DEP-SURR-041","Decachlorobiphenyl","0.33","ug/L","SURR",
B77,"EPA 8081","3582868003","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.39","ug/L","SUF

B77,"EPA 8082","3582868003","E83079","DEP-SURR-041","Decachlorobiphenyl","0.41","ug/L","SRR
B77,"EPA 8082","3582868003","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.35","ug/L","SUF
B77,"EPA 8141","3582868003","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","4.8","u
B77,"EPA 8151","3582868003","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.8","ug/L'
B77,"EPA 8260","3582868003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.7","ug/L","SU
B77,"EPA 8260","3582868003","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.9","ug/L","SI
B77,"EPA 8260","3582868003","E83079","DEP-SURR-047","Dibromofluoromethane","41.6","ug/L","S
B77,"EPA 8260","3582868003","E83079","DEP-SURR-038","Toluene-d8","38.9","ug/L","SRR","1","0"
B77,"EPA 8270","3582868003","E83079","DEP-SURR-010","2,4,6-tribromophenol","36.7","ug/L","SUF
B77,"EPA 8270","3582868003","E83079","DEP-SURR-016","2-Fluorobiphenyl","24.4","ug/L","SRR","
B77,"EPA 8270","3582868003","E83079","DEP-SURR-017","2-Fluorophenol","8.5","ug/L","SRR","1",
B77,"EPA 8270","3582868003","E83079","DEP-SURR-028","Nitrobenzene-d5","18.5","ug/L","SRR","
B77,"EPA 8270","3582868003","E83079","DEP-SURR-033","Phenol-d6","5.8","ug/L","SRR","1","0",":
B77,"EPA 8270","3582868003","E83079","DEP-SURR-036","Terphenyl-d14","35.1","ug/L","SRR","1",
B77,"EPA 300.0 (Chloride)","3582868003","E83079","16887006","Chloride","239","mg/L","50","TRG",
B77,"EPA 300.0 (Nitrate (N))","3582868003","E83079","1805","Nitrate (N)","0.12","mg/L","U","0.12",
B77,"EPA 350.1 No Distillation","3582868003","E83079","1515","Ammonia (N)","0.02","mg/L","U","0.(
B77,"EPA 6010","3582868003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0","1
B77,"EPA 6010","3582868003","E83079","7440393","Barium","107","ug/L","5","TRG","1","0","0","10
B77,"EPA 6010","3582868003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 6010","3582868003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 6010","3582868003","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0",
B77,"EPA 6010","3582868003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0","10
B77,"EPA 6010","3582868003","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0","0"
B77,"EPA 6010","3582868003","E83079","7439896","Iron","36300","ug/L","20","TRG","1","0","0","40
B77,"EPA 6010","3582868003","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","10",
B77,"EPA 6010","3582868003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","0",
B77,"EPA 6010","3582868003","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B77,"EPA 6010","3582868003","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0",
B77,"EPA 6010","3582868003","E83079","7440235","Sodium","136","mg/L","0.5","TRG","1","0","0",
B77,"EPA 6010","3582868003","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0","0","50'
B77,"EPA 6010","3582868003","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","0"
B77,"EPA 6010","3582868003","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0","20
B77,"EPA 6020","3582868003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 6020","3582868003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 7470","3582868003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B77,"EPA 8011","3582868003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0055","ug/L","U'
B77,"EPA 8011","3582868003","E83079","106934","1,2-Dibromoethane","0.0069","ug/L","U","0.0069'
B77,"EPA 8081","3582868003","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1",
B77,"EPA 8081","3582868003","E83079","72559","4,4'-DDE","0.00085","ug/L","U","0.00085","TRG","1
B77,"EPA 8081","3582868003","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1",
B77,"EPA 8081","3582868003","E83079","319846","a-BHC","0.00028","ug/L","U","0.00028","TRG","1"
B77,"EPA 8081","3582868003","E83079","309002","Aldrin","0.00047","ug/L","U","0.00047","TRG","1"
B77,"EPA 8081","3582868003","E83079","319857","b-BHC","0.00047","ug/L","U","0.00047","TRG","1"
B77,"EPA 8081","3582868003","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1",
B77,"EPA 8081","3582868003","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG",
B77,"EPA 8081","3582868003","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG","1"

B77,"EPA 8081","3582868003","E83079","60571","Dieldrin","0.00047","ug/L","U","0.00047","TRG","1",
B77,"EPA 8081","3582868003","E83079","959988","Endosulfan I","0.00066","ug/L","U","0.00066","TR
B77,"EPA 8081","3582868003","E83079","33213659","Endosulfan II","0.00066","ug/L","U","0.00066",
B77,"EPA 8081","3582868003","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.000
B77,"EPA 8081","3582868003","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1",
B77,"EPA 8081","3582868003","E83079","7421934","Endrin aldehyde","0.0067","ug/L","U","0.0067",
B77,"EPA 8081","3582868003","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1",
B77,"EPA 8081","3582868003","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG","1
B77,"EPA 8081","3582868003","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.00
B77,"EPA 8081","3582868003","E83079","72435","Methoxychlor","0.0066","ug/L","U","0.0066","TRG'
B77,"EPA 8081","3582868003","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.01
B77,"EPA 8081","3582868003","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1",
B77,"EPA 8082","3582868003","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG","1
B77,"EPA 8082","3582868003","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG","1
B77,"EPA 8082","3582868003","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1",
B77,"EPA 8082","3582868003","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1",
B77,"EPA 8082","3582868003","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1",
B77,"EPA 8082","3582868003","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1",
B77,"EPA 8082","3582868003","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1",
B77,"EPA 8141","3582868003","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG","1",
B77,"EPA 8141","3582868003","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1",
B77,"EPA 8141","3582868003","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1",
B77,"EPA 8141","3582868003","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TRG"
B77,"EPA 8141","3582868003","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","1",
B77,"EPA 8141","3582868003","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1",
B77,"EPA 8151","3582868003","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1",
B77,"EPA 8151","3582868003","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG","1",
B77,"EPA 8151","3582868003","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1",
B77,"EPA 8151","3582868003","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1",
B77,"EPA 8151","3582868003","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016","Tf
B77,"EPA 8260","3582868003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12
B77,"EPA 8260","3582868003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36",
B77,"EPA 8260","3582868003","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","78933","2-Butanone","5","ug/L","U","5",
B77,"EPA 8260","3582868003","E83079","591786","2-Hexanone","5","ug/L","U","5",
B77,"EPA 8260","3582868003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B77,"EPA 8260","3582868003","E83079","67641","Acetone","5","ug/L","U","5",

B77,"EPA 8260","3582868003","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0","0",
B77,"EPA 8260","3582868003","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0","0",
B77,"EPA 8260","3582868003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0",
B77,"EPA 8260","3582868003","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 8260","3582868003","E83079","71432","Benzene","5.8","ug/L","0.1","TRG","1","0","0",
B77,"EPA 8260","3582868003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG",
B77,"EPA 8260","3582868003","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27",
B77,"EPA 8260","3582868003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 8260","3582868003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1",
B77,"EPA 8260","3582868003","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0",
B77,"EPA 8260","3582868003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG",
B77,"EPA 8260","3582868003","E83079","108907","Chlorobenzene","1.8","ug/L","0.5","TRG","1","0",
B77,"EPA 8260","3582868003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 8260","3582868003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 8260","3582868003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1",
B77,"EPA 8260","3582868003","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 8260","3582868003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TR",
B77,"EPA 8260","3582868003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.2",
B77,"EPA 8260","3582868003","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26",
B77,"EPA 8260","3582868003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1",
B77,"EPA 8260","3582868003","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5","TR",
B77,"EPA 8260","3582868003","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG","1",
B77,"EPA 8260","3582868003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","C",
B77,"EPA 8260","3582868003","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TRG",
B77,"EPA 8260","3582868003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 8260","3582868003","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1","C",
B77,"EPA 8260","3582868003","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1","C",
B77,"EPA 8260","3582868003","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG","1",
B77,"EPA 8260","3582868003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B77,"EPA 8260","3582868003","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0","0",
B77,"EPA 8260","3582868003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0",
B77,"EPA 8260","3582868003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
B77,"EPA 8260","3582868003","E83079","108883","Toluene","0.69","ug/L","U","0.5","TRG","1","0","0",
B77,"EPA 8260","3582868003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B77,"EPA 8260","3582868003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B77,"EPA 8260","3582868003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B77,"EPA 8260","3582868003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1",
B77,"EPA 8260","3582868003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TR",
B77,"EPA 8260","3582868003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B77,"EPA 8260","3582868003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0",
B77,"EPA 8260","3582868003","E83079","1330207","Xylenes- Total","3.5","ug/L","0.5","TRG","1","0",
B77,"EPA 8270","3582868003","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.4",
B77,"EPA 8270","3582868003","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22","TR",
B77,"EPA 8270","3582868003","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18","TR",
B77,"EPA 8270","3582868003","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4","TRG",
B77,"EPA 8270","3582868003","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3","TRG",
B77,"EPA 8270","3582868003","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16","TR

B77,"EPA 8270","3582868003","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8","TRG
B77,"EPA 8270","3582868003","E83079","106503","1,4-Phenylenediamine","9.4","ug/L","U","9.4","TR
B77,"EPA 8270","3582868003","E83079","134327","1-Naphthylamine","0.27","ug/L","U","0.27","TRG"
B77,"EPA 8270","3582868003","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U","1.5","
B77,"EPA 8270","3582868003","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16","TF
B77,"EPA 8270","3582868003","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18","TF
B77,"EPA 8270","3582868003","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18","TRC
B77,"EPA 8270","3582868003","E83079","105679","2,4-Dimethylphenol","0.25","ug/L","U","0.25","TR
B77,"EPA 8270","3582868003","E83079","51285","2,4-Dinitrophenol","1","ug/L","U","1","TRG","1","O'
B77,"EPA 8270","3582868003","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13","TRG
B77,"EPA 8270","3582868003","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22","TRG'
B77,"EPA 8270","3582868003","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21","TRG
B77,"EPA 8270","3582868003","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24","1
B77,"EPA 8270","3582868003","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2","TRG"
B77,"EPA 8270","3582868003","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRG","1
B77,"EPA 8270","3582868003","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13","TF
B77,"EPA 8270","3582868003","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1"
B77,"EPA 8270","3582868003","E83079","91598","2-Naphthylamine","0.27","ug/L","U","0.27","TRG",'
B77,"EPA 8270","3582868003","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1",'
B77,"EPA 8270","3582868003","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1",
B77,"EPA 8270","3582868003","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19","T
B77,"EPA 8270","3582868003","E83079","119937","3,3'-Dimethylbenzidine","0.58","ug/L","U","0.58",
B77,"EPA 8270","3582868003","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13","T
B77,"EPA 8270","3582868003","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG","1","O'
B77,"EPA 8270","3582868003","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1.4
B77,"EPA 8270","3582868003","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG",'
B77,"EPA 8270","3582868003","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U","(
B77,"EPA 8270","3582868003","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.28"
B77,"EPA 8270","3582868003","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG",':
B77,"EPA 8270","3582868003","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U",':
B77,"EPA 8270","3582868003","E83079","100016","4-Nitroaniline","1.7","ug/L","U","1.7","TRG","1",'
B77,"EPA 8270","3582868003","E83079","100027","4-Nitrophenol","0.73","ug/L","U","0.73","TRG","1'
B77,"EPA 8270","3582868003","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TRG"
B77,"EPA 8270","3582868003","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L","L
B77,"EPA 8270","3582868003","E83079","122098","a,a-Dimethylphenethylamine","9.4","ug/L","U","9
B77,"EPA 8270","3582868003","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG","1"
B77,"EPA 8270","3582868003","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG","1"
B77,"EPA 8270","3582868003","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG","1","C
B77,"EPA 8270","3582868003","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1",'
B77,"EPA 8270","3582868003","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG",
B77,"EPA 8270","3582868003","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG","1
B77,"EPA 8270","3582868003","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","TR
B77,"EPA 8270","3582868003","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TRG
B77,"EPA 8270","3582868003","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","TR
B77,"EPA 8270","3582868003","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG","1
B77,"EPA 8270","3582868003","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U",'
B77,"EPA 8270","3582868003","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2","TI

B77,"EPA 8270","3582868003","E83079","108601","Bis(2-chloroisopropyl)ether","0.24","ug/L","U","0.
B77,"EPA 8270","3582868003","E83079","117817","bis(2-Ethylhexyl)phthalate","0.91","ug/L","U","0.9
B77,"EPA 8270","3582868003","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TRG
B77,"EPA 8270","3582868003","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1","0",
B77,"EPA 8270","3582868003","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0","0
B77,"EPA 8270","3582868003","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7","TF
B77,"EPA 8270","3582868003","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG","1"
B77,"EPA 8270","3582868003","E83079","84662","Diethyl phthalate","0.93","ug/L","I","0.19","TRG",":
B77,"EPA 8270","3582868003","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","TR
B77,"EPA 8270","3582868003","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","U","0.2
B77,"EPA 8270","3582868003","E83079","84742","Di-n-Butyl phthalate","0.25","ug/L","I","0.17","TRG
B77,"EPA 8270","3582868003","E83079","117840","Di-n-Octyl phthalate","0.18","ug/L","I","0.17","TR
B77,"EPA 8270","3582868003","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22",
B77,"EPA 8270","3582868003","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1","C
B77,"EPA 8270","3582868003","E83079","86737","Fluorene","1.6","ug/L","U","1.6","TRG","1","0","0"
B77,"EPA 8270","3582868003","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18","TR
B77,"EPA 8270","3582868003","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1","TF
B77,"EPA 8270","3582868003","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRG"
B77,"EPA 8270","3582868003","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23","T
B77,"EPA 8270","3582868003","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","1.7","T
B77,"EPA 8270","3582868003","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0",,"(
B77,"EPA 8270","3582868003","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1","0'
B77,"EPA 8270","3582868003","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1","0"
B77,"EPA 8270","3582868003","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1","0","0"
B77,"EPA 8270","3582868003","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG","1",
B77,"EPA 8270","3582868003","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG","1","C
B77,"EPA 8270","3582868003","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.17
B77,"EPA 8270","3582868003","E83079","91203","Naphthalene","2","ug/L","I","0.19","TRG","1","0",,"
B77,"EPA 8270","3582868003","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG","1",'
B77,"EPA 8270","3582868003","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21",'
B77,"EPA 8270","3582868003","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21",'
B77,"EPA 8270","3582868003","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13",
B77,"EPA 8270","3582868003","E83079","621647","N-Nitrosodi-n-propylamine","0.24","ug/L","U","0.:
B77,"EPA 8270","3582868003","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12",
B77,"EPA 8270","3582868003","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L","U",
B77,"EPA 8270","3582868003","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24","TR
B77,"EPA 8270","3582868003","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21","TI
B77,"EPA 8270","3582868003","E83079","126681","O,O,O-Triethyl phosphorothioate","0.24","ug/L","I
B77,"EPA 8270","3582868003","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG","1","0
B77,"EPA 8270","3582868003","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19","TI
B77,"EPA 8270","3582868003","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1","0"
B77,"EPA 8270","3582868003","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG","1",
B77,"EPA 8270","3582868003","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0",,"(
B77,"EPA 8270","3582868003","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG","1"
B77,"EPA 8270","3582868003","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0","0",
B77,"EPA 8270","3582868003","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0","0"
B77,"EPA 8270","3582868003","E83079","297972","Thionazin","0.25","ug/L","U","0.25","TRG","1","0"

B77,"EPA 9012 (CN - Total)","3582868003","E83079","57125","Cyanide- Total","0.002","mg/L","U","0.002","TRG","1","0","0","1"
B77,"EPA 9034","3582868003","E83079","18496258","Sulfide","1.8","mg/L","1","TRG","1","0","0","1"
B77,"SM18 2540 C","3582868003","E83079","1705","Residues- Filterable (TDS)","1230","mg/L","10","TRG","1","0","0","1"
B79-1,"EPA 8081","3582747004","E83079","DEP-SURR-041","Decachlorobiphenyl","0.24","ug/L","J","0.24","TRG","1","0","0","1"
B79-1,"EPA 8081","3582747004","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.37","ug/L","J","0.37","TRG","1","0","0","1"
B79-1,"EPA 8082","3582747004","E83079","DEP-SURR-041","Decachlorobiphenyl","0.27","ug/L","J","0.27","TRG","1","0","0","1"
B79-1,"EPA 8082","3582747004","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.23","ug/L","J","0.23","TRG","1","0","0","1"
B79-1,"EPA 8141","3582747004","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","2","ug/L","U","2","TRG","1","0","0","1"
B79-1,"EPA 8151","3582747004","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","5.1","ug/L","U","5.1","TRG","1","0","0","1"
B79-1,"EPA 8260","3582747004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.5","ug/L","U","42.5","TRG","1","0","0","1"
B79-1,"EPA 8260","3582747004","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.2","ug/L","U","39.2","TRG","1","0","0","1"
B79-1,"EPA 8260","3582747004","E83079","DEP-SURR-047","Dibromofluoromethane","43.2","ug/L","U","43.2","TRG","1","0","0","1"
B79-1,"EPA 8260","3582747004","E83079","DEP-SURR-038","Toluene-d8","39.7","ug/L","U","39.7","TRG","1","0","0","1"
B79-1,"EPA 8270","3582747004","E83079","DEP-SURR-010","2,4,6-tribromophenol","36.4","ug/L","U","36.4","TRG","1","0","0","1"
B79-1,"EPA 8270","3582747004","E83079","DEP-SURR-016","2-Fluorobiphenyl","26","ug/L","U","26","TRG","1","0","0","1"
B79-1,"EPA 8270","3582747004","E83079","DEP-SURR-017","2-Fluorophenol","7.7","ug/L","U","7.7","TRG","1","0","0","1"
B79-1,"EPA 8270","3582747004","E83079","DEP-SURR-028","Nitrobenzene-d5","20.8","ug/L","U","20.8","TRG","1","0","0","1"
B79-1,"EPA 8270","3582747004","E83079","DEP-SURR-033","Phenol-d6","5.1","ug/L","U","5.1","TRG","1","0","0","1"
B79-1,"EPA 8270","3582747004","E83079","DEP-SURR-036","Terphenyl-d14","29.5","ug/L","U","29.5","TRG","1","0","0","1"
B79-1,"EPA 300.0 (Chloride)","3582747004","E83079","16887006","Chloride","330","mg/L","U","330","TRG","1","0","0","1"
B79-1,"EPA 300.0 (Nitrate (N))","3582747004","E83079","1805","Nitrate (N)","0.5","mg/L","U","0.5","TRG","1","0","0","1"
B79-1,"EPA 350.1 No Distillation","3582747004","E83079","1515","Ammonia (N)","47.5","mg/L","U","47.5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440393","Barium","138","ug/L","U","138","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7439896","Iron","26000","ug/L","U","26000","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440235","Sodium","288","mg/L","U","288","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","0","1"
B79-1,"EPA 6010","3582747004","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0","1"
B79-1,"EPA 6020","3582747004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0","0","1"
B79-1,"EPA 6020","3582747004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0","0","1"
B79-1,"EPA 7470","3582747004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0","0","1"
B79-1,"EPA 8011","3582747004","E83079","96128","1,2-Dibromo-3-chloropropane","0.0058","ug/L","U","0.0058","TRG","1","0","0","1"
B79-1,"EPA 8011","3582747004","E83079","106934","1,2-Dibromoethane","0.0073","ug/L","U","0.0073","TRG","1","0","0","1"
B79-1,"EPA 8081","3582747004","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1","0","0","1"
B79-1,"EPA 8081","3582747004","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00086","TRG","1","0","0","1"
B79-1,"EPA 8081","3582747004","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1","0","0","1"
B79-1,"EPA 8081","3582747004","E83079","319846","a-BHC","0.00029","ug/L","U","0.00029","TRG","1","0","0","1"

B79-1,"EPA 8081","3582747004","E83079","309002","Aldrin","0.00048","ug/L","U","0.00048","TRG","
B79-1,"EPA 8081","3582747004","E83079","319857","b-BHC","0.00048","ug/L","U","0.00048","TRG","
B79-1,"EPA 8081","3582747004","E83079","57749","Chlordane","0.077","ug/L","U","0.077","TRG","1"
B79-1,"EPA 8081","3582747004","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG'
B79-1,"EPA 8081","3582747004","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG","
B79-1,"EPA 8081","3582747004","E83079","60571","Dieldrin","0.00048","ug/L","U","0.00048","TRG",'
B79-1,"EPA 8081","3582747004","E83079","959988","Endosulfan I","0.00067","ug/L","U","0.00067","1
B79-1,"EPA 8081","3582747004","E83079","33213659","Endosulfan II","0.00067","ug/L","U","0.00067
B79-1,"EPA 8081","3582747004","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.00
B79-1,"EPA 8081","3582747004","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1";
B79-1,"EPA 8081","3582747004","E83079","7421934","Endrin aldehyde","0.0068","ug/L","U","0.0068'
B79-1,"EPA 8081","3582747004","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1
B79-1,"EPA 8081","3582747004","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG",
B79-1,"EPA 8081","3582747004","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.00
B79-1,"EPA 8081","3582747004","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0067","TR
B79-1,"EPA 8081","3582747004","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.
B79-1,"EPA 8081","3582747004","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1
B79-1,"EPA 8082","3582747004","E83079","12674112","PCB-1016","0.077","ug/L","U","0.077","TRG",
B79-1,"EPA 8082","3582747004","E83079","11104282","PCB-1221","0.078","ug/L","U","0.078","TRG",
B79-1,"EPA 8082","3582747004","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1'
B79-1,"EPA 8082","3582747004","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1'
B79-1,"EPA 8082","3582747004","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1'
B79-1,"EPA 8082","3582747004","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1'
B79-1,"EPA 8082","3582747004","E83079","11096825","PCB-1260","0.11","ug/L","U","0.11","TRG","1'
B79-1,"EPA 8141","3582747004","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG","1",
B79-1,"EPA 8141","3582747004","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1";
B79-1,"EPA 8141","3582747004","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1","0"
B79-1,"EPA 8141","3582747004","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TR
B79-1,"EPA 8141","3582747004","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","1","0
B79-1,"EPA 8141","3582747004","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1","0",,
B79-1,"EPA 8151","3582747004","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1","0",,
B79-1,"EPA 8151","3582747004","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG","1",('
B79-1,"EPA 8151","3582747004","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1","0",,"0
B79-1,"EPA 8151","3582747004","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1",('
B79-1,"EPA 8151","3582747004","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016",
B79-1,"EPA 8260","3582747004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B79-1,"EPA 8260","3582747004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",TR
B79-1,"EPA 8260","3582747004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B79-1,"EPA 8260","3582747004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",TR
B79-1,"EPA 8260","3582747004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",TRG
B79-1,"EPA 8260","3582747004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",TRG
B79-1,"EPA 8260","3582747004","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",TF
B79-1,"EPA 8260","3582747004","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36"
B79-1,"EPA 8260","3582747004","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5",
B79-1,"EPA 8260","3582747004","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","1
B79-1,"EPA 8260","3582747004","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5",TRC
B79-1,"EPA 8260","3582747004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",TRC

B79-1,"EPA 8260","3582747004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG
B79-1,"EPA 8260","3582747004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG
B79-1,"EPA 8260","3582747004","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5","TF
B79-1,"EPA 8260","3582747004","E83079","106467","1,4-Dichlorobenzene","0.52","ug/L","I","0.5","TF
B79-1,"EPA 8260","3582747004","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5","TF
B79-1,"EPA 8260","3582747004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0
B79-1,"EPA 8260","3582747004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","
B79-1,"EPA 8260","3582747004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG
B79-1,"EPA 8260","3582747004","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0","0","1
B79-1,"EPA 8260","3582747004","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0","0
B79-1,"EPA 8260","3582747004","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0","C
B79-1,"EPA 8260","3582747004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","
B79-1,"EPA 8260","3582747004","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1","
B79-1,"EPA 8260","3582747004","E83079","71432","Benzene","9","ug/L","0.1","TRG","1","0","0","1"
B79-1,"EPA 8260","3582747004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TF
B79-1,"EPA 8260","3582747004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27
B79-1,"EPA 8260","3582747004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B79-1,"EPA 8260","3582747004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B79-1,"EPA 8260","3582747004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0
B79-1,"EPA 8260","3582747004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B79-1,"EPA 8260","3582747004","E83079","108907","Chlorobenzene","7.3","ug/L","0.5","TRG","1","C
B79-1,"EPA 8260","3582747004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","
B79-1,"EPA 8260","3582747004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B79-1,"EPA 8260","3582747004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","
B79-1,"EPA 8260","3582747004","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1","
B79-1,"EPA 8260","3582747004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","
B79-1,"EPA 8260","3582747004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","C
B79-1,"EPA 8260","3582747004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B79-1,"EPA 8260","3582747004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","
B79-1,"EPA 8260","3582747004","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5"
B79-1,"EPA 8260","3582747004","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG"
B79-1,"EPA 8260","3582747004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
B79-1,"EPA 8260","3582747004","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TR
B79-1,"EPA 8260","3582747004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","
B79-1,"EPA 8260","3582747004","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1"
B79-1,"EPA 8260","3582747004","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1"
B79-1,"EPA 8260","3582747004","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG","
B79-1,"EPA 8260","3582747004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG
B79-1,"EPA 8260","3582747004","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0"
B79-1,"EPA 8260","3582747004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","
B79-1,"EPA 8260","3582747004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG
B79-1,"EPA 8260","3582747004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","
B79-1,"EPA 8260","3582747004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5
B79-1,"EPA 8260","3582747004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B79-1,"EPA 8260","3582747004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B79-1,"EPA 8260","3582747004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1
B79-1,"EPA 8260","3582747004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","

B79-1,"EPA 8260","3582747004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B79-1,"EPA 8260","3582747004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B79-1,"EPA 8260","3582747004","E83079","1330207","Xylenes- Total","5.2","ug/L","0.5","TRG","1",
B79-1,"EPA 8270","3582747004","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1",
B79-1,"EPA 8270","3582747004","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22",
B79-1,"EPA 8270","3582747004","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18",
B79-1,"EPA 8270","3582747004","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4",
B79-1,"EPA 8270","3582747004","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3",
B79-1,"EPA 8270","3582747004","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16",
B79-1,"EPA 8270","3582747004","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8",
B79-1,"EPA 8270","3582747004","E83079","106503","1,4-Phenylenediamine","9.4","ug/L","U","9.4",
B79-1,"EPA 8270","3582747004","E83079","134327","1-Naphthylamine","0.27","ug/L","U","0.27",
B79-1,"EPA 8270","3582747004","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U","1.5",
B79-1,"EPA 8270","3582747004","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16",
B79-1,"EPA 8270","3582747004","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18",
B79-1,"EPA 8270","3582747004","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18",
B79-1,"EPA 8270","3582747004","E83079","105679","2,4-Dimethylphenol","0.25","ug/L","U","0.25",
B79-1,"EPA 8270","3582747004","E83079","51285","2,4-Dinitrophenol","1","ug/L","U","1",
B79-1,"EPA 8270","3582747004","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13",
B79-1,"EPA 8270","3582747004","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22",
B79-1,"EPA 8270","3582747004","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21",
B79-1,"EPA 8270","3582747004","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24",
B79-1,"EPA 8270","3582747004","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2",
B79-1,"EPA 8270","3582747004","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13",
B79-1,"EPA 8270","3582747004","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13",
B79-1,"EPA 8270","3582747004","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2",
B79-1,"EPA 8270","3582747004","E83079","91598","2-Naphthylamine","0.27","ug/L","U","0.27",
B79-1,"EPA 8270","3582747004","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19",
B79-1,"EPA 8270","3582747004","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23",
B79-1,"EPA 8270","3582747004","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19",
B79-1,"EPA 8270","3582747004","E83079","119937","3,3'-Dimethylbenzidine","0.58","ug/L","U","0.58",
B79-1,"EPA 8270","3582747004","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13",
B79-1,"EPA 8270","3582747004","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3",
B79-1,"EPA 8270","3582747004","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1",
B79-1,"EPA 8270","3582747004","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18",
B79-1,"EPA 8270","3582747004","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U",
B79-1,"EPA 8270","3582747004","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.2",
B79-1,"EPA 8270","3582747004","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19",
B79-1,"EPA 8270","3582747004","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U",
B79-1,"EPA 8270","3582747004","E83079","100016","4-Nitroaniline","1.7","ug/L","U","1.7",
B79-1,"EPA 8270","3582747004","E83079","100027","4-Nitrophenol","0.74","ug/L","U","0.74",
B79-1,"EPA 8270","3582747004","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13",
B79-1,"EPA 8270","3582747004","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L",
B79-1,"EPA 8270","3582747004","E83079","122098","a,a-Dimethylphenethylamine","9.4","ug/L","U",
B79-1,"EPA 8270","3582747004","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17",
B79-1,"EPA 8270","3582747004","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7",
B79-1,"EPA 8270","3582747004","E83079","98862","Acetophenone","1.4","ug/L","U","1.4",

B79-1,"EPA 8270","3582747004","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1"
B79-1,"EPA 8270","3582747004","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG"
B79-1,"EPA 8270","3582747004","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG",
B79-1,"EPA 8270","3582747004","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","T
B79-1,"EPA 8270","3582747004","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TR
B79-1,"EPA 8270","3582747004","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","T
B79-1,"EPA 8270","3582747004","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG",
B79-1,"EPA 8270","3582747004","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U"
B79-1,"EPA 8270","3582747004","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2",
B79-1,"EPA 8270","3582747004","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U",
B79-1,"EPA 8270","3582747004","E83079","117817","bis(2-Ethylhexyl)phthalate","0.91","ug/L","U","0
B79-1,"EPA 8270","3582747004","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TI
B79-1,"EPA 8270","3582747004","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1",
B79-1,"EPA 8270","3582747004","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0",
B79-1,"EPA 8270","3582747004","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7",
B79-1,"EPA 8270","3582747004","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG",
B79-1,"EPA 8270","3582747004","E83079","84662","Diethyl phthalate","0.21","ug/L","I","0.19","TRG"
B79-1,"EPA 8270","3582747004","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","T
B79-1,"EPA 8270","3582747004","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","U","0
B79-1,"EPA 8270","3582747004","E83079","84742","Di-n-Butyl phthalate","0.31","ug/L","I","0.17","TR
B79-1,"EPA 8270","3582747004","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17",
B79-1,"EPA 8270","3582747004","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22"
B79-1,"EPA 8270","3582747004","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1",
B79-1,"EPA 8270","3582747004","E83079","86737","Fluorene","1.6","ug/L","U","1.6","TRG","1","0",
B79-1,"EPA 8270","3582747004","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18",
B79-1,"EPA 8270","3582747004","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1",
B79-1,"EPA 8270","3582747004","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRC
B79-1,"EPA 8270","3582747004","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23",
B79-1,"EPA 8270","3582747004","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","1.7",
B79-1,"EPA 8270","3582747004","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0",
B79-1,"EPA 8270","3582747004","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1",
B79-1,"EPA 8270","3582747004","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1",
B79-1,"EPA 8270","3582747004","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1","0",
B79-1,"EPA 8270","3582747004","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG","1
B79-1,"EPA 8270","3582747004","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG","1",
B79-1,"EPA 8270","3582747004","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.1
B79-1,"EPA 8270","3582747004","E83079","91203","Naphthalene","0.89","ug/L","I","0.19","TRG","1",
B79-1,"EPA 8270","3582747004","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG","1
B79-1,"EPA 8270","3582747004","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21
B79-1,"EPA 8270","3582747004","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21",
B79-1,"EPA 8270","3582747004","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13
B79-1,"EPA 8270","3582747004","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U",
B79-1,"EPA 8270","3582747004","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12
B79-1,"EPA 8270","3582747004","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L","U
B79-1,"EPA 8270","3582747004","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24",
B79-1,"EPA 8270","3582747004","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21",
B79-1,"EPA 8270","3582747004","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug/L"

B79-1,"EPA 8270","3582747004","E83079","95534","O-Toluidine","0.4","ug/L","I","0.24","TRG","1","0"
B79-1,"EPA 8270","3582747004","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19","
B79-1,"EPA 8270","3582747004","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1","
B79-1,"EPA 8270","3582747004","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG","1"
B79-1,"EPA 8270","3582747004","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0",
B79-1,"EPA 8270","3582747004","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG","
B79-1,"EPA 8270","3582747004","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0","C
B79-1,"EPA 8270","3582747004","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0",'
B79-1,"EPA 8270","3582747004","E83079","297972","Thionazin","0.25","ug/L","U","0.25","TRG","1","
B79-1,"EPA 9012 (CN - Total)","3582747004","E83079","57125","Cyanide- Total","0.0028","mg/L","I",'
B79-1,"EPA 9034","3582747004","E83079","18496258","Sulfide","2.5","mg/L","1","TRG","1","0","0",'
B79-1,"SM18 2540 C","3582747004","E83079","1705","Residues- Filterable (TDS)","1630","mg/L","20"
B79-1DUP,"EPA 8260","3582747004DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","46.1",'
B79-1DUP,"EPA 8260","3582747004DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.4",'
B79-1DUP,"EPA 8260","3582747004DUP","E83079","DEP-SURR-047","Dibromofluoromethane","45",'
B79-1DUP,"EPA 8260","3582747004DUP","E83079","DEP-SURR-038","Toluene-d8","39.2","ug/L",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","71556","1,1,1-Trichloroethane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","79345","1,1,2,2-Tetrachloroethane","0.12",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","79005","1,1,2-Trichloroethane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75343","1,1-Dichloroethane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75354","1,1-Dichloroethene","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","563586","1,1-Dichloropropene","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","96184","1,2,3-Trichloropropane","0.36",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","120821","1,2,4-Trichlorobenzene","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","96128","1,2-Dibromo-3-chloropropane","1",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","106934","1,2-Dibromoethane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","95501","1,2-Dichlorobenzene","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","107062","1,2-Dichloroethane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","78875","1,2-Dichloropropane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","142289","1,3-Dichloropropane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","106467","1,4-Dichlorobenzene","0.57",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","594207","2,2-Dichloropropane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","78933","2-Butanone","5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","591786","2-Hexanone","5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","108101","4-Methyl-2-pentanone","5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","67641","Acetone","5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75058","Acetonitrile","5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","107028","Acrolein","10",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","107131","Acrylonitrile","5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","107051","Allyl chloride","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","71432","Benzene","9",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","74975","Bromochloromethane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75274","Bromodichloromethane","0.27",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75252","Bromoform","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","74839","Bromomethane","0.5",',
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75150","Carbon disulfide","5",',

B79-1DUP,"EPA 8260","3582747004DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","
B79-1DUP,"EPA 8260","3582747004DUP","E83079","108907","Chlorobenzene","7.4","ug/L","0.5","TR
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TI
B79-1DUP,"EPA 8260","3582747004DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG
B79-1DUP,"EPA 8260","3582747004DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.62
B79-1DUP,"EPA 8260","3582747004DUP","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TI
B79-1DUP,"EPA 8260","3582747004DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U
B79-1DUP,"EPA 8260","3582747004DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/
B79-1DUP,"EPA 8260","3582747004DUP","E83079","124481","Dibromochloromethane","0.26","ug/L".
B79-1DUP,"EPA 8260","3582747004DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","
B79-1DUP,"EPA 8260","3582747004DUP","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.
B79-1DUP,"EPA 8260","3582747004DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","
B79-1DUP,"EPA 8260","3582747004DUP","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","
B79-1DUP,"EPA 8260","3582747004DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TF
B79-1DUP,"EPA 8260","3582747004DUP","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","
B79-1DUP,"EPA 8260","3582747004DUP","E83079","126987","Methacrylonitrile","5","ug/L","U","5","
B79-1DUP,"EPA 8260","3582747004DUP","E83079","80626","Methyl methacrylate","5","ug/L","U","5"
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","2
B79-1DUP,"EPA 8260","3582747004DUP","E83079","107120","Propionitrile","5","ug/L","U","5","TRG",
B79-1DUP,"EPA 8260","3582747004DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B79-1DUP,"EPA 8260","3582747004DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0
B79-1DUP,"EPA 8260","3582747004DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
B79-1DUP,"EPA 8260","3582747004DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L",
B79-1DUP,"EPA 8260","3582747004DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25","
B79-1DUP,"EPA 8260","3582747004DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L'
B79-1DUP,"EPA 8260","3582747004DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5",
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U
B79-1DUP,"EPA 8260","3582747004DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG"
B79-1DUP,"EPA 8260","3582747004DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TI
B79-1DUP,"EPA 8260","3582747004DUP","E83079","1330207","Xylenes- Total","5.2","ug/L","0.5","TR
B79-6,"EPA 8081","3584605002","E83079","DEP-SURR-041","Decachlorobiphenyl","0.18","ug/L","SUI
B79-6,"EPA 8081","3584605002","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.26","ug/L","J",
B79-6,"EPA 8082","3584605002","E83079","DEP-SURR-041","Decachlorobiphenyl","0.18","ug/L","SUI
B79-6,"EPA 8082","3584605002","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.26","ug/L","J",
B79-6,"EPA 8141","3584605002","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","8.3",
B79-6,"EPA 8151","3584605002","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.8","ug/
B79-6,"EPA 8260","3584605002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","47.7","ug/L","J",
B79-6,"EPA 8260","3584605002","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.5","ug/L","J",
B79-6,"EPA 8260","3584605002","E83079","DEP-SURR-047","Dibromofluoromethane","42.4","ug/L","J",
B79-6,"EPA 8260","3584605002","E83079","DEP-SURR-038","Toluene-d8","40.1","ug/L","SURR","1",
B79-6,"EPA 8270","3584605002","E83079","DEP-SURR-010","2,4,6-tribromophenol","42.5","ug/L","SI
B79-6,"EPA 8270","3584605002","E83079","DEP-SURR-016","2-Fluorobiphenyl","36.4","ug/L","SURR"
B79-6,"EPA 8270","3584605002","E83079","DEP-SURR-017","2-Fluorophenol","12.4","ug/L","SURR",
B79-6,"EPA 8270","3584605002","E83079","DEP-SURR-028","Nitrobenzene-d5","30.7","ug/L","SURR"
B79-6,"EPA 8270","3584605002","E83079","DEP-SURR-033","Phenol-d6","9.3","ug/L","SURR","1","0"
B79-6,"EPA 8270","3584605002","E83079","DEP-SURR-036","Terphenyl-d14","29.6","ug/L","SURR",:

B79-6,"EPA 300.0 (Chloride)","3584605002","E83079","16887006","Chloride","334","mg/L","50","TRG
B79-6,"EPA 300.0 (Nitrate (N))","3584605002","E83079","1805","Nitrate (N)","0.5","mg/L","U","0.5","1
B79-6,"EPA 350.1 No Distillation","3584605002","E83079","1515","Ammonia (N)","43.2","mg/L","0.1"
B79-6,"EPA 6010","3584605002","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7440393","Barium","126","ug/L","5","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0"
B79-6,"EPA 6010","3584605002","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0"
B79-6,"EPA 6010","3584605002","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0"
B79-6,"EPA 6010","3584605002","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7440508","Copper","5.1","ug/L","2.5","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7439896","Iron","39900","ug/L","20","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0"
B79-6,"EPA 6010","3584605002","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7440235","Sodium","311","mg/L","0.5","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","0",
B79-6,"EPA 6010","3584605002","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
B79-6,"EPA 6020","3584605002","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0"
B79-6,"EPA 6020","3584605002","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0"
B79-6,"EPA 7470","3584605002","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B79-6,"EPA 8011","3584605002","E83079","96128","1,2-Dibromo-3-chloropropane","0.0052","ug/L",
B79-6,"EPA 8011","3584605002","E83079","106934","1,2-Dibromoethane","0.0065","ug/L","U","0.0065",
B79-6,"EPA 8081","3584605002","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1
B79-6,"EPA 8081","3584605002","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00086","TRG",
B79-6,"EPA 8081","3584605002","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1
B79-6,"EPA 8081","3584605002","E83079","319846","a-BHC","0.00029","ug/L","U","0.00029","TRG",
B79-6,"EPA 8081","3584605002","E83079","309002","Aldrin","0.00048","ug/L","U","0.00048","TRG",
B79-6,"EPA 8081","3584605002","E83079","319857","b-BHC","0.00048","ug/L","U","0.00048","TRG",
B79-6,"EPA 8081","3584605002","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1"
B79-6,"EPA 8081","3584605002","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG"
B79-6,"EPA 8081","3584605002","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG",
B79-6,"EPA 8081","3584605002","E83079","60571","Dieldrin","0.00048","ug/L","U","0.00048","TRG",
B79-6,"EPA 8081","3584605002","E83079","959988","Endosulfan I","0.00067","ug/L","U","0.00067",
B79-6,"EPA 8081","3584605002","E83079","33213659","Endosulfan II","0.00067","ug/L","U","0.00067
B79-6,"EPA 8081","3584605002","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.00057",
B79-6,"EPA 8081","3584605002","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1",
B79-6,"EPA 8081","3584605002","E83079","7421934","Endrin aldehyde","0.0068","ug/L","U","0.0068",
B79-6,"EPA 8081","3584605002","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1
B79-6,"EPA 8081","3584605002","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG",
B79-6,"EPA 8081","3584605002","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.00038",
B79-6,"EPA 8081","3584605002","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0067",
B79-6,"EPA 8081","3584605002","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.014",
B79-6,"EPA 8081","3584605002","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1
B79-6,"EPA 8082","3584605002","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG",
B79-6,"EPA 8082","3584605002","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG",

B79-6,"EPA 8082","3584605002","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1"
B79-6,"EPA 8082","3584605002","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1"
B79-6,"EPA 8082","3584605002","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1"
B79-6,"EPA 8082","3584605002","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1"
B79-6,"EPA 8082","3584605002","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1",
B79-6,"EPA 8141","3584605002","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG","1",
B79-6,"EPA 8141","3584605002","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1",
B79-6,"EPA 8141","3584605002","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1",
B79-6,"EPA 8141","3584605002","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TRG",
B79-6,"EPA 8141","3584605002","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","1",
B79-6,"EPA 8141","3584605002","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1",
B79-6,"EPA 8151","3584605002","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1",
B79-6,"EPA 8151","3584605002","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG","1",
B79-6,"EPA 8151","3584605002","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1",
B79-6,"EPA 8151","3584605002","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1",
B79-6,"EPA 8151","3584605002","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016",
B79-6,"EPA 8260","3584605002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12",
B79-6,"EPA 8260","3584605002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36",
B79-6,"EPA 8260","3584605002","E83079","120821","1,2,4-Trichlorobenzene","1.6","ug/L","U","1.6",
B79-6,"EPA 8260","3584605002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","78933","2-Butanone","5","ug/L","U","5",
B79-6,"EPA 8260","3584605002","E83079","591786","2-Hexanone","5","ug/L","U","5",
B79-6,"EPA 8260","3584605002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B79-6,"EPA 8260","3584605002","E83079","67641","Acetone","5","ug/L","U","5",
B79-6,"EPA 8260","3584605002","E83079","75058","Acetonitrile","5","ug/L","U","5",
B79-6,"EPA 8260","3584605002","E83079","107028","Acrolein","10","ug/L","U","10",
B79-6,"EPA 8260","3584605002","E83079","107131","Acrylonitrile","5","ug/L","U","5",
B79-6,"EPA 8260","3584605002","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","71432","Benzene","8.6","ug/L","U","8.6",
B79-6,"EPA 8260","3584605002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27",
B79-6,"EPA 8260","3584605002","E83079","75252","Bromoform","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","75150","Carbon disulfide","5","ug/L","U","5",
B79-6,"EPA 8260","3584605002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","108907","Chlorobenzene","6","ug/L","U","6",
B79-6,"EPA 8260","3584605002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","67663","Chloroform","0.5","ug/L","U","0.5",

B79-6,"EPA 8260","3584605002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
B79-6,"EPA 8260","3584605002","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1",
B79-6,"EPA 8260","3584605002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
B79-6,"EPA 8260","3584605002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B79-6,"EPA 8260","3584605002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
B79-6,"EPA 8260","3584605002","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG",
B79-6,"EPA 8260","3584605002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B79-6,"EPA 8260","3584605002","E83079","87683","Hexachlorobutadiene","2","ug/L","0.4","TRG","1
B79-6,"EPA 8260","3584605002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B79-6,"EPA 8260","3584605002","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1",
B79-6,"EPA 8260","3584605002","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1",
B79-6,"EPA 8260","3584605002","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG",
B79-6,"EPA 8260","3584605002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG
B79-6,"EPA 8260","3584605002","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0",
B79-6,"EPA 8260","3584605002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B79-6,"EPA 8260","3584605002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG
B79-6,"EPA 8260","3584605002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B79-6,"EPA 8260","3584605002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5
B79-6,"EPA 8260","3584605002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B79-6,"EPA 8260","3584605002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B79-6,"EPA 8260","3584605002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
B79-6,"EPA 8260","3584605002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B79-6,"EPA 8260","3584605002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B79-6,"EPA 8260","3584605002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
B79-6,"EPA 8260","3584605002","E83079","1330207","Xylenes- Total","3.2","ug/L","0.5","TRG",
B79-6,"EPA 8270","3584605002","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U",
B79-6,"EPA 8270","3584605002","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22",
B79-6,"EPA 8270","3584605002","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18",
B79-6,"EPA 8270","3584605002","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4",
B79-6,"EPA 8270","3584605002","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3",
B79-6,"EPA 8270","3584605002","E83079","106467","1,4-Dichlorobenzene","0.29","ug/L","U","0.16",
B79-6,"EPA 8270","3584605002","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8",
B79-6,"EPA 8270","3584605002","E83079","106503","1,4-Phenylenediamine","9.5","ug/L","U","9.5",
B79-6,"EPA 8270","3584605002","E83079","134327","1-Naphthylamine","0.28","ug/L","U","0.28",
B79-6,"EPA 8270","3584605002","E83079","58902","2,3,4,6-Tetrachlorophenol","1.6","ug/L","U","1.6",
B79-6,"EPA 8270","3584605002","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16",
B79-6,"EPA 8270","3584605002","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18",
B79-6,"EPA 8270","3584605002","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18",
B79-6,"EPA 8270","3584605002","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.26",
B79-6,"EPA 8270","3584605002","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1",
B79-6,"EPA 8270","3584605002","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13",
B79-6,"EPA 8270","3584605002","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22",
B79-6,"EPA 8270","3584605002","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21",
B79-6,"EPA 8270","3584605002","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24",
B79-6,"EPA 8270","3584605002","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2",

B79-6,"EPA 8270","3584605002","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRG",
B79-6,"EPA 8270","3584605002","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13",
B79-6,"EPA 8270","3584605002","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1
B79-6,"EPA 8270","3584605002","E83079","91598","2-Naphthylamine","0.28","ug/L","U","0.28","TRG
B79-6,"EPA 8270","3584605002","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1
B79-6,"EPA 8270","3584605002","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1
B79-6,"EPA 8270","3584605002","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19",
B79-6,"EPA 8270","3584605002","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/L","U","0.59
B79-6,"EPA 8270","3584605002","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13",
B79-6,"EPA 8270","3584605002","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG","1",
B79-6,"EPA 8270","3584605002","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1
B79-6,"EPA 8270","3584605002","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG'
B79-6,"EPA 8270","3584605002","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U"
B79-6,"EPA 8270","3584605002","E83079","59507","4-Chloro-3-methylphenol","0.29","ug/L","U","0.2
B79-6,"EPA 8270","3584605002","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG"
B79-6,"EPA 8270","3584605002","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U"
B79-6,"EPA 8270","3584605002","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8","TRG","1"
B79-6,"EPA 8270","3584605002","E83079","100027","4-Nitrophenol","0.74","ug/L","U","0.74","TRG",
B79-6,"EPA 8270","3584605002","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TR
B79-6,"EPA 8270","3584605002","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L",
B79-6,"EPA 8270","3584605002","E83079","122098","a,a-Dimethylphenethylamine","9.5","ug/L","U",
B79-6,"EPA 8270","3584605002","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG",
B79-6,"EPA 8270","3584605002","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG",
B79-6,"EPA 8270","3584605002","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG","1",
B79-6,"EPA 8270","3584605002","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1"
B79-6,"EPA 8270","3584605002","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG
B79-6,"EPA 8270","3584605002","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG",
B79-6,"EPA 8270","3584605002","E83079","205992","Benzo(b)fluoranthene","1.8","ug/L","U","1.8","T
B79-6,"EPA 8270","3584605002","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TR
B79-6,"EPA 8270","3584605002","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","T
B79-6,"EPA 8270","3584605002","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG",
B79-6,"EPA 8270","3584605002","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U"
B79-6,"EPA 8270","3584605002","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2",
B79-6,"EPA 8270","3584605002","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U",
B79-6,"EPA 8270","3584605002","E83079","117817","bis(2-Ethylhexyl)phthalate","0.92","ug/L","U","0
B79-6,"EPA 8270","3584605002","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TI
B79-6,"EPA 8270","3584605002","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1",
B79-6,"EPA 8270","3584605002","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0",
B79-6,"EPA 8270","3584605002","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7",
B79-6,"EPA 8270","3584605002","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG",
B79-6,"EPA 8270","3584605002","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19","TRG
B79-6,"EPA 8270","3584605002","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","T
B79-6,"EPA 8270","3584605002","E83079","60117","Dimethylaminoazobenzene","0.29","ug/L","U","0
B79-6,"EPA 8270","3584605002","E83079","84742","Di-n-Butyl phthalate","0.33","ug/L","U","0.17","TR
B79-6,"EPA 8270","3584605002","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17",
B79-6,"EPA 8270","3584605002","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22'
B79-6,"EPA 8270","3584605002","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1",

B79-6,"EPA 8270","3584605002","E83079","86737","Fluorene","1.7","ug/L","U","1.7","TRG","1","0","
B79-6,"EPA 8270","3584605002","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18","
B79-6,"EPA 8270","3584605002","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1","
B79-6,"EPA 8270","3584605002","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRG
B79-6,"EPA 8270","3584605002","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23","
B79-6,"EPA 8270","3584605002","E83079","193395","Indeno(1,2,3-cd)pyrene","1.8","ug/L","U","1.8","
B79-6,"EPA 8270","3584605002","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0",
B79-6,"EPA 8270","3584605002","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1",
B79-6,"EPA 8270","3584605002","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1",
B79-6,"EPA 8270","3584605002","E83079","143500","Kepone","4.8","ug/L","U","4.8","TRG","1","0",
B79-6,"EPA 8270","3584605002","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG","1",
B79-6,"EPA 8270","3584605002","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG","1",
B79-6,"EPA 8270","3584605002","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.1
B79-6,"EPA 8270","3584605002","E83079","91203","Naphthalene","0.37","ug/L","I","0.19","TRG","1",
B79-6,"EPA 8270","3584605002","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG","1
B79-6,"EPA 8270","3584605002","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21
B79-6,"EPA 8270","3584605002","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21",
B79-6,"EPA 8270","3584605002","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13
B79-6,"EPA 8270","3584605002","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U","
B79-6,"EPA 8270","3584605002","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12
B79-6,"EPA 8270","3584605002","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L","L
B79-6,"EPA 8270","3584605002","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24",
B79-6,"EPA 8270","3584605002","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21",
B79-6,"EPA 8270","3584605002","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug/L",
B79-6,"EPA 8270","3584605002","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG","1",
B79-6,"EPA 8270","3584605002","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19",
B79-6,"EPA 8270","3584605002","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1",
B79-6,"EPA 8270","3584605002","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG","1
B79-6,"EPA 8270","3584605002","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0",
B79-6,"EPA 8270","3584605002","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG",
B79-6,"EPA 8270","3584605002","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0",
B79-6,"EPA 8270","3584605002","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0",
B79-6,"EPA 8270","3584605002","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG","1",
B79-6,"EPA 9012 (CN - Total)","3584605002","E83079","57125","Cyanide- Total","0.002","mg/L","U",
B79-6,"EPA 9034","3584605002","E83079","18496258","Sulfide","3.1","mg/L","1","TRG","1","0",
B79-6,"SM18 2540 C","3584605002","E83079","1705","Residues- Filterable (TDS)","1610","mg/L",
B79-6 DUP,"EPA 8081","3584605003","E83079","DEP-SURR-041","Decachlorobiphenyl","0.2","ug/L",
B79-6 DUP,"EPA 8081","3584605003","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.27","ug/L'
B79-6 DUP,"EPA 8082","3584605003","E83079","DEP-SURR-041","Decachlorobiphenyl","0.2","ug/L",
B79-6 DUP,"EPA 8082","3584605003","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.27","ug/L'
B79-6 DUP,"EPA 8141","3584605003","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride",
B79-6 DUP,"EPA 8151","3584605003","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.9",
B79-6 DUP,"EPA 8260","3584605003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","49.3",
B79-6 DUP,"EPA 8260","3584605003","E83079","DEP-SURR-019","4-Bromofluorobenzene","40",
B79-6 DUP,"EPA 8260","3584605003","E83079","DEP-SURR-047","Dibromofluoromethane","43.1",
B79-6 DUP,"EPA 8260","3584605003","E83079","DEP-SURR-038","Toluene-d8","39.7",
B79-6 DUP,"EPA 8270","3584605003","E83079","DEP-SURR-010","2,4,6-tribromophenol","40.9",

B79-6 DUP,"EPA 8270","3584605003","E83079","DEP-SURR-016","2-Fluorobiphenyl","35.8","ug/L","S
B79-6 DUP,"EPA 8270","3584605003","E83079","DEP-SURR-017","2-Fluorophenol","13","ug/L","SURF
B79-6 DUP,"EPA 8270","3584605003","E83079","DEP-SURR-028","Nitrobenzene-d5","31","ug/L","SUI
B79-6 DUP,"EPA 8270","3584605003","E83079","DEP-SURR-033","Phenol-d6","9.9","ug/L","SURR","1
B79-6 DUP,"EPA 8270","3584605003","E83079","DEP-SURR-036","Terphenyl-d14","29.4","ug/L","SUF
B79-6 DUP,"EPA 300.0 (Chloride)","3584605003","E83079","16887006","Chloride","327","mg/L","50",
B79-6 DUP,"EPA 300.0 (Nitrate (N))","3584605003","E83079","1805","Nitrate (N)","0.5","mg/L","U","0
B79-6 DUP,"EPA 350.1 No Distillation","3584605003","E83079","1515","Ammonia (N)","44.2","mg/L",,
B79-6 DUP,"EPA 6010","3584605003","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B79-6 DUP,"EPA 6010","3584605003","E83079","7440393","Barium","119","ug/L","5","TRG","1","0",,
B79-6 DUP,"EPA 6010","3584605003","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG",":
B79-6 DUP,"EPA 6010","3584605003","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG",":
B79-6 DUP,"EPA 6010","3584605003","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG",'
B79-6 DUP,"EPA 6010","3584605003","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",,
B79-6 DUP,"EPA 6010","3584605003","E83079","7440508","Copper","4.8","ug/L","I","2.5","TRG","1",,"
B79-6 DUP,"EPA 6010","3584605003","E83079","7439896","Iron","37700","ug/L",,"20","TRG","1","0",,
B79-6 DUP,"EPA 6010","3584605003","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",,"C
B79-6 DUP,"EPA 6010","3584605003","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1",,"
B79-6 DUP,"EPA 6010","3584605003","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
B79-6 DUP,"EPA 6010","3584605003","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1",,"C
B79-6 DUP,"EPA 6010","3584605003","E83079","7440235","Sodium","293","mg/L",,"0.5","TRG","1",,"C
B79-6 DUP,"EPA 6010","3584605003","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",,"
B79-6 DUP,"EPA 6010","3584605003","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1",,"
B79-6 DUP,"EPA 6010","3584605003","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",,
B79-6 DUP,"EPA 6020","3584605003","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG",,"
B79-6 DUP,"EPA 6020","3584605003","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1
B79-6 DUP,"EPA 7470","3584605003","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1'
B79-6 DUP,"EPA 8011","3584605003","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051","ug
B79-6 DUP,"EPA 8011","3584605003","E83079","106934","1,2-Dibromoethane","0.0065","ug/L","U",,"
B79-6 DUP,"EPA 8081","3584605003","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TR
B79-6 DUP,"EPA 8081","3584605003","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00086",,"
B79-6 DUP,"EPA 8081","3584605003","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TR
B79-6 DUP,"EPA 8081","3584605003","E83079","319846","a-BHC","0.00029","ug/L","U","0.00029","TF
B79-6 DUP,"EPA 8081","3584605003","E83079","309002","Aldrin","0.00048","ug/L","U","0.00048","TF
B79-6 DUP,"EPA 8081","3584605003","E83079","319857","b-BHC","0.00048","ug/L","U","0.00048","TI
B79-6 DUP,"EPA 8081","3584605003","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG
B79-6 DUP,"EPA 8081","3584605003","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02",,"
B79-6 DUP,"EPA 8081","3584605003","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TI
B79-6 DUP,"EPA 8081","3584605003","E83079","60571","Dieldrin","0.00048","ug/L","U","0.00048","T
B79-6 DUP,"EPA 8081","3584605003","E83079","959988","Endosulfan I","0.00067","ug/L","U","0.0006
B79-6 DUP,"EPA 8081","3584605003","E83079","33213659","Endosulfan II","0.00067","ug/L","U","0.0
B79-6 DUP,"EPA 8081","3584605003","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U",,
B79-6 DUP,"EPA 8081","3584605003","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG"
B79-6 DUP,"EPA 8081","3584605003","E83079","7421934","Endrin aldehyde","0.0068","ug/L","U","0.
B79-6 DUP,"EPA 8081","3584605003","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TR
B79-6 DUP,"EPA 8081","3584605003","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014",,"
B79-6 DUP,"EPA 8081","3584605003","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U"

B79-6 DUP,"EPA 8081","3584605003","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0067"
B79-6 DUP,"EPA 8081","3584605003","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","L"
B79-6 DUP,"EPA 8081","3584605003","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRC"
B79-6 DUP,"EPA 8082","3584605003","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","T"
B79-6 DUP,"EPA 8082","3584605003","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","T"
B79-6 DUP,"EPA 8082","3584605003","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRC"
B79-6 DUP,"EPA 8082","3584605003","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRC"
B79-6 DUP,"EPA 8082","3584605003","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRC"
B79-6 DUP,"EPA 8082","3584605003","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRC"
B79-6 DUP,"EPA 8082","3584605003","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG",
B79-6 DUP,"EPA 8141","3584605003","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG"
B79-6 DUP,"EPA 8141","3584605003","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG"
B79-6 DUP,"EPA 8141","3584605003","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG",
B79-6 DUP,"EPA 8141","3584605003","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25"
B79-6 DUP,"EPA 8141","3584605003","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG",
B79-6 DUP,"EPA 8141","3584605003","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG",
B79-6 DUP,"EPA 8151","3584605003","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG",
B79-6 DUP,"EPA 8151","3584605003","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG",
B79-6 DUP,"EPA 8151","3584605003","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG",
B79-6 DUP,"EPA 8151","3584605003","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG",
B79-6 DUP,"EPA 8151","3584605003","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.0"
B79-6 DUP,"EPA 8260","3584605003","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U"
B79-6 DUP,"EPA 8260","3584605003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5"
B79-6 DUP,"EPA 8260","3584605003","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U"
B79-6 DUP,"EPA 8260","3584605003","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5"
B79-6 DUP,"EPA 8260","3584605003","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B79-6 DUP,"EPA 8260","3584605003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B79-6 DUP,"EPA 8260","3584605003","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5"
B79-6 DUP,"EPA 8260","3584605003","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U",
B79-6 DUP,"EPA 8260","3584605003","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U",
B79-6 DUP,"EPA 8260","3584605003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5".
B79-6 DUP,"EPA 8260","3584605003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5"
B79-6 DUP,"EPA 8260","3584605003","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5"
B79-6 DUP,"EPA 8260","3584605003","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5"
B79-6 DUP,"EPA 8260","3584605003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B79-6 DUP,"EPA 8260","3584605003","E83079","67641","Acetone","7.7","ug/L","I","5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","107028","Acrolein","10","ug/L","U","10","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG"
B79-6 DUP,"EPA 8260","3584605003","E83079","71432","Benzene","8.5","ug/L","0.1","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5"
B79-6 DUP,"EPA 8260","3584605003","E83079","75274","Bromodichloromethane","0.27","ug/L","U",
B79-6 DUP,"EPA 8260","3584605003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRC

B79-6 DUP,"EPA 8260","3584605003","E83079","75150","Carbon disulfide","5","ug/L","UJ","5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5"
B79-6 DUP,"EPA 8260","3584605003","E83079","108907","Chlorobenzene","5.9","ug/L","0.5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","T
B79-6 DUP,"EPA 8260","3584605003","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","C
B79-6 DUP,"EPA 8260","3584605003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","
B79-6 DUP,"EPA 8260","3584605003","E83079","124481","Dibromochloromethane","0.26","ug/L","U"
B79-6 DUP,"EPA 8260","3584605003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","T
B79-6 DUP,"EPA 8260","3584605003","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U",
B79-6 DUP,"EPA 8260","3584605003","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5",
B79-6 DUP,"EPA 8260","3584605003","E83079","100414","Ethylbenzene","1.3","ug/L","0.5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4
B79-6 DUP,"EPA 8260","3584605003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG"
B79-6 DUP,"EPA 8260","3584605003","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG"
B79-6 DUP,"EPA 8260","3584605003","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TF
B79-6 DUP,"EPA 8260","3584605003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",
B79-6 DUP,"EPA 8260","3584605003","E83079","107120","Propionitrile","5","ug/L","U","5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",
B79-6 DUP,"EPA 8260","3584605003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U"
B79-6 DUP,"EPA 8260","3584605003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L
B79-6 DUP,"EPA 8260","3584605003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U
B79-6 DUP,"EPA 8260","3584605003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TR
B79-6 DUP,"EPA 8260","3584605003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","C
B79-6 DUP,"EPA 8260","3584605003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
B79-6 DUP,"EPA 8260","3584605003","E83079","1330207","Xylenes- Total","2.8","ug/L","0.5","TRG",
B79-6 DUP,"EPA 8270","3584605003","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U
B79-6 DUP,"EPA 8270","3584605003","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.2
B79-6 DUP,"EPA 8270","3584605003","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.
B79-6 DUP,"EPA 8270","3584605003","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4
B79-6 DUP,"EPA 8270","3584605003","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3",
B79-6 DUP,"EPA 8270","3584605003","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.
B79-6 DUP,"EPA 8270","3584605003","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8
B79-6 DUP,"EPA 8270","3584605003","E83079","106503","1,4-Phenylenediamine","9.4","ug/L","U","9
B79-6 DUP,"EPA 8270","3584605003","E83079","134327","1-Naphthylamine","0.27","ug/L","U","0.27"
B79-6 DUP,"EPA 8270","3584605003","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U",
B79-6 DUP,"EPA 8270","3584605003","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.
B79-6 DUP,"EPA 8270","3584605003","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.
B79-6 DUP,"EPA 8270","3584605003","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.1
B79-6 DUP,"EPA 8270","3584605003","E83079","105679","2,4-Dimethylphenol","0.25","ug/L","U","0.2
B79-6 DUP,"EPA 8270","3584605003","E83079","51285","2,4-Dinitrophenol","1","ug/L","U","1","TRG"

B79-6 DUP,"EPA 8270","3584605003","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13'
B79-6 DUP,"EPA 8270","3584605003","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22'
B79-6 DUP,"EPA 8270","3584605003","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21'
B79-6 DUP,"EPA 8270","3584605003","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24'
B79-6 DUP,"EPA 8270","3584605003","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2'
B79-6 DUP,"EPA 8270","3584605003","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","T
B79-6 DUP,"EPA 8270","3584605003","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13'
B79-6 DUP,"EPA 8270","3584605003","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG
B79-6 DUP,"EPA 8270","3584605003","E83079","91598","2-Naphthylamine","0.27","ug/L","U","0.27","'
B79-6 DUP,"EPA 8270","3584605003","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG
B79-6 DUP,"EPA 8270","3584605003","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TR
B79-6 DUP,"EPA 8270","3584605003","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19'
B79-6 DUP,"EPA 8270","3584605003","E83079","119937","3,3'-Dimethylbenzidine","0.58","ug/L","U","0.58'
B79-6 DUP,"EPA 8270","3584605003","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13'
B79-6 DUP,"EPA 8270","3584605003","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG
B79-6 DUP,"EPA 8270","3584605003","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1.4'
B79-6 DUP,"EPA 8270","3584605003","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","'
B79-6 DUP,"EPA 8270","3584605003","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U","0.24'
B79-6 DUP,"EPA 8270","3584605003","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.28'
B79-6 DUP,"EPA 8270","3584605003","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","'
B79-6 DUP,"EPA 8270","3584605003","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U","1.8'
B79-6 DUP,"EPA 8270","3584605003","E83079","100016","4-Nitroaniline","1.7","ug/L","U","1.7","TRG
B79-6 DUP,"EPA 8270","3584605003","E83079","100027","4-Nitrophenol","0.73","ug/L","U","0.73","T
B79-6 DUP,"EPA 8270","3584605003","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13'
B79-6 DUP,"EPA 8270","3584605003","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L","U","0.12'
B79-6 DUP,"EPA 8270","3584605003","E83079","122098","a,a-Dimethylphenethylamine","9.4","ug/L","U","9.4'
B79-6 DUP,"EPA 8270","3584605003","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TF
B79-6 DUP,"EPA 8270","3584605003","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TI
B79-6 DUP,"EPA 8270","3584605003","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG
B79-6 DUP,"EPA 8270","3584605003","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG
B79-6 DUP,"EPA 8270","3584605003","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","'
B79-6 DUP,"EPA 8270","3584605003","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","T
B79-6 DUP,"EPA 8270","3584605003","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","'
B79-6 DUP,"EPA 8270","3584605003","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","'
B79-6 DUP,"EPA 8270","3584605003","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","'
B79-6 DUP,"EPA 8270","3584605003","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","T
B79-6 DUP,"EPA 8270","3584605003","E83079","111911","bis(2-Chloroethoxy)methane","0.36","ug/L","U","0.36'
B79-6 DUP,"EPA 8270","3584605003","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2","'
B79-6 DUP,"EPA 8270","3584605003","E83079","108601","Bis(2-chloroisopropyl)ether","0.24","ug/L","U","0.24'
B79-6 DUP,"EPA 8270","3584605003","E83079","117817","bis(2-Ethylhexyl)phthalate","0.91","ug/L","U","0.91'
B79-6 DUP,"EPA 8270","3584605003","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","'
B79-6 DUP,"EPA 8270","3584605003","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG
B79-6 DUP,"EPA 8270","3584605003","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1
B79-6 DUP,"EPA 8270","3584605003","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7","'
B79-6 DUP,"EPA 8270","3584605003","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TF
B79-6 DUP,"EPA 8270","3584605003","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19","'
B79-6 DUP,"EPA 8270","3584605003","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","'

B79-6 DUP,"EPA 8270","3584605003","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","I"
B79-6 DUP,"EPA 8270","3584605003","E83079","84742","Di-n-Butyl phthalate","0.18","ug/L","I","0.17
B79-6 DUP,"EPA 8270","3584605003","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.
B79-6 DUP,"EPA 8270","3584605003","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","
B79-6 DUP,"EPA 8270","3584605003","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG'
B79-6 DUP,"EPA 8270","3584605003","E83079","86737","Fluorene","1.6","ug/L","U","1.6","TRG","1","
B79-6 DUP,"EPA 8270","3584605003","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.1
B79-6 DUP,"EPA 8270","3584605003","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U",
B79-6 DUP,"EPA 8270","3584605003","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23"
B79-6 DUP,"EPA 8270","3584605003","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0
B79-6 DUP,"EPA 8270","3584605003","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","
B79-6 DUP,"EPA 8270","3584605003","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1'
B79-6 DUP,"EPA 8270","3584605003","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG"
B79-6 DUP,"EPA 8270","3584605003","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG",
B79-6 DUP,"EPA 8270","3584605003","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1",
B79-6 DUP,"EPA 8270","3584605003","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TR
B79-6 DUP,"EPA 8270","3584605003","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG'
B79-6 DUP,"EPA 8270","3584605003","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U
B79-6 DUP,"EPA 8270","3584605003","E83079","91203","Naphthalene","0.36","ug/L","I","0.19","TRG'
B79-6 DUP,"EPA 8270","3584605003","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TR
B79-6 DUP,"EPA 8270","3584605003","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U",
B79-6 DUP,"EPA 8270","3584605003","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","C
B79-6 DUP,"EPA 8270","3584605003","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U",
B79-6 DUP,"EPA 8270","3584605003","E83079","621647","N-Nitrosodi-n-propylamine","0.24","ug/L",
B79-6 DUP,"EPA 8270","3584605003","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U",
B79-6 DUP,"EPA 8270","3584605003","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/
B79-6 DUP,"EPA 8270","3584605003","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.2
B79-6 DUP,"EPA 8270","3584605003","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.
B79-6 DUP,"EPA 8270","3584605003","E83079","126681","O,O,O-Triethyl phosphorothioate","0.24","I
B79-6 DUP,"EPA 8270","3584605003","E83079","95534","O-Toluidine","0.4","ug/L","I","0.24","TRG",":
B79-6 DUP,"EPA 8270","3584605003","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.
B79-6 DUP,"EPA 8270","3584605003","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG",
B79-6 DUP,"EPA 8270","3584605003","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TR
B79-6 DUP,"EPA 8270","3584605003","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1'
B79-6 DUP,"EPA 8270","3584605003","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TF
B79-6 DUP,"EPA 8270","3584605003","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1",("'
B79-6 DUP,"EPA 8270","3584605003","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1",
B79-6 DUP,"EPA 8270","3584605003","E83079","297972","Thionazin","0.25","ug/L","U","0.25","TRG",
B79-6 DUP,"EPA 9012 (CN - Total)","3584605003","E83079","57125","Cyanide- Total","0.002","mg/L",
B79-6 DUP,"EPA 9034","3584605003","E83079","18496258","Sulfide","3.5","mg/L","1","TRG","1","0",
B79-6 DUP,"SM18 2540 C","3584605003","E83079","1705","Residues- Filterable (TDS)","1670","mg/L".
B79-6 DUPDUP,"SM18 2540 C","3584605003DUP","E83079","1705","Residues- Filterable (TDS)","1720"
B79-6 DUPMS,"EPA 8082","3584605003MS","E83079","12674112","PCB-1016","2.5","ug/L","0.16","SI
B79-6 DUPMS,"EPA 8082","3584605003MS","E83079","11104282","PCB-1221","0.16","ug/L","U","0.16
B79-6 DUPMS,"EPA 8082","3584605003MS","E83079","11141165","PCB-1232","0.24","ug/L","U","0.24
B79-6 DUPMS,"EPA 8082","3584605003MS","E83079","53469219","PCB-1242","0.25","ug/L","U","0.25
B79-6 DUPMS,"EPA 8082","3584605003MS","E83079","12672296","PCB-1248","0.55","ug/L","U","0.55

B79-6 DUPMS,"EPA 8082","3584605003MS","E83079","11097691","PCB-1254","0.29","ug/L","U","0.29"
 B79-6 DUPMS,"EPA 8082","3584605003MS","E83079","11096825","PCB-1260","3.6","ug/L","0.22","SI
 B79-6 DUPMS,"EPA 8082","3584605003MS","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00041
 B79-6 DUPMS,"EPA 8082","3584605003MS","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.0001
 B79-6 DUPMSD,"EPA 8082","3584605003MSD","E83079","12674112","PCB-1016","2.6","ug/L","0.16"
 B79-6 DUPMSD,"EPA 8082","3584605003MSD","E83079","11104282","PCB-1221","0.16","ug/L","U","C
 B79-6 DUPMSD,"EPA 8082","3584605003MSD","E83079","11141165","PCB-1232","0.24","ug/L","U","C
 B79-6 DUPMSD,"EPA 8082","3584605003MSD","E83079","53469219","PCB-1242","0.25","ug/L","U","C
 B79-6 DUPMSD,"EPA 8082","3584605003MSD","E83079","12672296","PCB-1248","0.55","ug/L","U","C
 B79-6 DUPMSD,"EPA 8082","3584605003MSD","E83079","11097691","PCB-1254","0.29","ug/L","U","C
 B79-6 DUPMSD,"EPA 8082","3584605003MSD","E83079","11096825","PCB-1260","4","ug/L","0.22","C
 B79-6 DUPMSD,"EPA 8082","3584605003MSD","E83079","DEP-SURR-041","Decachlorobiphenyl","0.00
 B79-6 DUPMSD,"EPA 8082","3584605003MSD","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.0
 B79-6MS,"EPA 8011","3584605002MS","E83079","96128","1,2-Dibromo-3-chloropropane","0.54","ug/
 B79-6MS,"EPA 8011","3584605002MS","E83079","106934","1,2-Dibromoethane","0.58","ug/L","0.01:
 B79-6MS,"EPA 8151","3584605002MS","E83079","93765","2,4,5-T","2.8","ug/L","0.084","SPK","1","O'
 B79-6MS,"EPA 8151","3584605002MS","E83079","93721","2,4,5-TP","2.6","ug/L","0.098","SPK","1","(
 B79-6MS,"EPA 8151","3584605002MS","E83079","94757","2,4-D","11.3","ug/L","0.45","SPK","1","O'
 B79-6MS,"EPA 8151","3584605002MS","E83079","88857","Dinoseb","0.11","ug/L","UJ","0.11","SPK","
 B79-6MS,"EPA 8151","3584605002MS","E83079","87865","Pentachlorophenol","0.32","ug/L","0.034"
 B79-6MS,"EPA 9034","3584605002MS","E83079","18496258","Sulfide","9.2","mg/L","1","SPK","1","O'
 B79-6MS,"EPA 8151","3584605002MS","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","0.0
 B79-6MSD,"EPA 8011","3584605002MSD","E83079","96128","1,2-Dibromo-3-chloropropane","0.5","u
 B79-6MSD,"EPA 8011","3584605002MSD","E83079","106934","1,2-Dibromoethane","0.54","ug/L","0.
 B79-6MSD,"EPA 8151","3584605002MSD","E83079","93765","2,4,5-T","2.8","ug/L","0.084","SPK","1"
 B79-6MSD,"EPA 8151","3584605002MSD","E83079","93721","2,4,5-TP","2.6","ug/L","0.098","SPK","1
 B79-6MSD,"EPA 8151","3584605002MSD","E83079","94757","2,4-D","11.4","ug/L","0.45","SPK","1","
 B79-6MSD,"EPA 8151","3584605002MSD","E83079","88857","Dinoseb","0.29","ug/L","I","0.11","SPK"
 B79-6MSD,"EPA 8151","3584605002MSD","E83079","87865","Pentachlorophenol","0.33","ug/L","0.0:
 B79-6MSD,"EPA 8151","3584605002MSD","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","
 B81-4,"EPA 8081","3582868001","E83079","DEP-SURR-041","Decachlorobiphenyl","0.41","ug/L","SUI
 B81-4,"EPA 8081","3582868001","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.38","ug/L","SI
 B81-4,"EPA 8082","3582868001","E83079","DEP-SURR-041","Decachlorobiphenyl","0.44","ug/L","SUI
 B81-4,"EPA 8082","3582868001","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.42","ug/L","SI
 B81-4,"EPA 8141","3582868001","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","5.3","
 B81-4,"EPA 8151","3582868001","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.8","ug/
 B81-4,"EPA 8260","3582868001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","43.6","ug/L","C
 B81-4,"EPA 8260","3582868001","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.1","ug/L","
 B81-4,"EPA 8260","3582868001","E83079","DEP-SURR-047","Dibromofluoromethane","42.4","ug/L","
 B81-4,"EPA 8260","3582868001","E83079","DEP-SURR-038","Toluene-d8","38.9","ug/L","SURR","1","
 B81-4,"EPA 8270","3582868001","E83079","DEP-SURR-010","2,4,6-tribromophenol","36.9","ug/L","SI
 B81-4,"EPA 8270","3582868001","E83079","DEP-SURR-016","2-Fluorobiphenyl","22.9","ug/L","SURR"
 B81-4,"EPA 8270","3582868001","E83079","DEP-SURR-017","2-Fluorophenol","6","ug/L","SURR","1"
 B81-4,"EPA 8270","3582868001","E83079","DEP-SURR-028","Nitrobenzene-d5","17.3","ug/L","SURR"
 B81-4,"EPA 8270","3582868001","E83079","DEP-SURR-033","Phenol-d6","3.9","ug/L","J","SURR","1"
 B81-4,"EPA 8270","3582868001","E83079","DEP-SURR-036","Terphenyl-d14","35.9","ug/L","SURR","
 B81-4,"EPA 300.0 (Chloride)","3582868001","E83079","16887006","Chloride","122","mg/L","5","TRG"

B81-4,"EPA 300.0 (Nitrate (N))","3582868001","E83079","1805","Nitrate (N)","0.05","mg/L","U","0.05"
B81-4,"EPA 350.1 No Distillation","3582868001","E83079","1515","Ammonia (N)","0.087","mg/L","U","0.087"
B81-4,"EPA 6010","3582868001","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B81-4,"EPA 6010","3582868001","E83079","7440393","Barium","86.5","ug/L","U","5","TRG","1","0","0",
B81-4,"EPA 6010","3582868001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B81-4,"EPA 6010","3582868001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B81-4,"EPA 6010","3582868001","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0",
B81-4,"EPA 6010","3582868001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B81-4,"EPA 6010","3582868001","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B81-4,"EPA 6010","3582868001","E83079","7439896","Iron","13200","ug/L","U","20","TRG","1","0","0",
B81-4,"EPA 6010","3582868001","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B81-4,"EPA 6010","3582868001","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B81-4,"EPA 6010","3582868001","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B81-4,"EPA 6010","3582868001","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B81-4,"EPA 6010","3582868001","E83079","7440235","Sodium","88.4","mg/L","U","0.5","TRG","1","0",
B81-4,"EPA 6010","3582868001","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0","0",
B81-4,"EPA 6010","3582868001","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B81-4,"EPA 6010","3582868001","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0",
B81-4,"EPA 6020","3582868001","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B81-4,"EPA 6020","3582868001","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B81-4,"EPA 7470","3582868001","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B81-4,"EPA 8011","3582868001","E83079","96128","1,2-Dibromo-3-chloropropane","0.0068","ug/L",
B81-4,"EPA 8011","3582868001","E83079","106934","1,2-Dibromoethane","0.0085","ug/L","U","0.0085",
B81-4,"EPA 8081","3582868001","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1",
B81-4,"EPA 8081","3582868001","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00086","TRG",
B81-4,"EPA 8081","3582868001","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG",
B81-4,"EPA 8081","3582868001","E83079","319846","a-BHC","0.00029","ug/L","U","0.00029","TRG",
B81-4,"EPA 8081","3582868001","E83079","309002","Aldrin","0.00048","ug/L","U","0.00048","TRG",
B81-4,"EPA 8081","3582868001","E83079","319857","b-BHC","0.00048","ug/L","U","0.00048","TRG",
B81-4,"EPA 8081","3582868001","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG",
B81-4,"EPA 8081","3582868001","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG",
B81-4,"EPA 8081","3582868001","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG",
B81-4,"EPA 8081","3582868001","E83079","60571","Dieldrin","0.00048","ug/L","U","0.00048","TRG",
B81-4,"EPA 8081","3582868001","E83079","959988","Endosulfan I","0.00067","ug/L","U","0.00067",
B81-4,"EPA 8081","3582868001","E83079","33213659","Endosulfan II","0.00067","ug/L","U","0.00067",
B81-4,"EPA 8081","3582868001","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.00057",
B81-4,"EPA 8081","3582868001","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG",
B81-4,"EPA 8081","3582868001","E83079","7421934","Endrin aldehyde","0.0068","ug/L","U","0.0068",
B81-4,"EPA 8081","3582868001","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG",
B81-4,"EPA 8081","3582868001","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG",
B81-4,"EPA 8081","3582868001","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.00038",
B81-4,"EPA 8081","3582868001","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0067",
B81-4,"EPA 8081","3582868001","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.014",
B81-4,"EPA 8081","3582868001","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG",
B81-4,"EPA 8082","3582868001","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG",
B81-4,"EPA 8082","3582868001","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG",
B81-4,"EPA 8082","3582868001","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG",

B81-4,"EPA 8082","3582868001","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1"
B81-4,"EPA 8082","3582868001","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1"
B81-4,"EPA 8082","3582868001","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1"
B81-4,"EPA 8082","3582868001","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1",
B81-4,"EPA 8141","3582868001","E83079","60515","Dimethoate","0.22","ug/L","U","0.22","TRG","1",
B81-4,"EPA 8141","3582868001","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1",
B81-4,"EPA 8141","3582868001","E83079","52857","Famphur","0.27","ug/L","U","0.27","TRG","1",
B81-4,"EPA 8141","3582868001","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TRG",
B81-4,"EPA 8141","3582868001","E83079","56382","Parathion","0.44","ug/L","U","0.44","TRG","1",
B81-4,"EPA 8141","3582868001","E83079","298022","Phorate","0.39","ug/L","U","0.39","TRG","1",
B81-4,"EPA 8151","3582868001","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1",
B81-4,"EPA 8151","3582868001","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG","1",
B81-4,"EPA 8151","3582868001","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1",
B81-4,"EPA 8151","3582868001","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1",
B81-4,"EPA 8151","3582868001","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016",
B81-4,"EPA 8260","3582868001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12",
B81-4,"EPA 8260","3582868001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36",
B81-4,"EPA 8260","3582868001","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","78933","2-Butanone","5","ug/L","U","5",
B81-4,"EPA 8260","3582868001","E83079","591786","2-Hexanone","5","ug/L","U","5",
B81-4,"EPA 8260","3582868001","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B81-4,"EPA 8260","3582868001","E83079","67641","Acetone","5","ug/L","U","5",
B81-4,"EPA 8260","3582868001","E83079","75058","Acetonitrile","5","ug/L","U","5",
B81-4,"EPA 8260","3582868001","E83079","107028","Acrolein","10","ug/L","U","10",
B81-4,"EPA 8260","3582868001","E83079","107131","Acrylonitrile","5","ug/L","U","5",
B81-4,"EPA 8260","3582868001","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","71432","Benzene","1.6","ug/L","0.1",
B81-4,"EPA 8260","3582868001","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27",
B81-4,"EPA 8260","3582868001","E83079","75252","Bromoform","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","74839","Bromomethane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","75150","Carbon disulfide","5","ug/L","U","5",
B81-4,"EPA 8260","3582868001","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","108907","Chlorobenzene","1.2","ug/L","0.5",
B81-4,"EPA 8260","3582868001","E83079","75003","Chloroethane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","67663","Chloroform","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","74873","Chloromethane","0.62","ug/L","U","0.62",

B81-4,"EPA 8260","3582868001","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1","
B81-4,"EPA 8260","3582868001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","
B81-4,"EPA 8260","3582868001","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","C
B81-4,"EPA 8260","3582868001","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B81-4,"EPA 8260","3582868001","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","
B81-4,"EPA 8260","3582868001","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG".
B81-4,"EPA 8260","3582868001","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B81-4,"EPA 8260","3582868001","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TR
B81-4,"EPA 8260","3582868001","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B81-4,"EPA 8260","3582868001","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1",
B81-4,"EPA 8260","3582868001","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1",
B81-4,"EPA 8260","3582868001","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG",
B81-4,"EPA 8260","3582868001","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG
B81-4,"EPA 8260","3582868001","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0",
B81-4,"EPA 8260","3582868001","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",
B81-4,"EPA 8260","3582868001","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG
B81-4,"EPA 8260","3582868001","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",
B81-4,"EPA 8260","3582868001","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5
B81-4,"EPA 8260","3582868001","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B81-4,"EPA 8260","3582868001","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5".
B81-4,"EPA 8260","3582868001","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1
B81-4,"EPA 8260","3582868001","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B81-4,"EPA 8260","3582868001","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",
B81-4,"EPA 8260","3582868001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B81-4,"EPA 8260","3582868001","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1
B81-4,"EPA 8270","3582868001","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.
B81-4,"EPA 8270","3582868001","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22","1
B81-4,"EPA 8270","3582868001","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18",
B81-4,"EPA 8270","3582868001","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4","TF
B81-4,"EPA 8270","3582868001","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3","TRG"
B81-4,"EPA 8270","3582868001","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16",
B81-4,"EPA 8270","3582868001","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8","TF
B81-4,"EPA 8270","3582868001","E83079","106503","1,4-Phenylenediamine","9.5","ug/L","U","9.5",
B81-4,"EPA 8270","3582868001","E83079","134327","1-Naphthylamine","0.27","ug/L","U","0.27","TR
B81-4,"EPA 8270","3582868001","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U","1.5'
B81-4,"EPA 8270","3582868001","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16",
B81-4,"EPA 8270","3582868001","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18",
B81-4,"EPA 8270","3582868001","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18","T
B81-4,"EPA 8270","3582868001","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.26",
B81-4,"EPA 8270","3582868001","E83079","51285","2,4-Dinitrophenol","1","ug/L","U","1","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13","TF
B81-4,"EPA 8270","3582868001","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22","TR
B81-4,"EPA 8270","3582868001","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21","TF
B81-4,"EPA 8270","3582868001","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24".
B81-4,"EPA 8270","3582868001","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2","TR
B81-4,"EPA 8270","3582868001","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRG",

B81-4,"EPA 8270","3582868001","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13","
B81-4,"EPA 8270","3582868001","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1
B81-4,"EPA 8270","3582868001","E83079","91598","2-Naphthylamine","0.27","ug/L","U","0.27","TRG
B81-4,"EPA 8270","3582868001","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1
B81-4,"EPA 8270","3582868001","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1
B81-4,"EPA 8270","3582868001","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19",
B81-4,"EPA 8270","3582868001","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/L","U","0.59
B81-4,"EPA 8270","3582868001","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13",
B81-4,"EPA 8270","3582868001","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1
B81-4,"EPA 8270","3582868001","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG'
B81-4,"EPA 8270","3582868001","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U"
B81-4,"EPA 8270","3582868001","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.2
B81-4,"EPA 8270","3582868001","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG"
B81-4,"EPA 8270","3582868001","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U"
B81-4,"EPA 8270","3582868001","E83079","100016","4-Nitroaniline","1.7","ug/L","U","1.7","TRG","1"
B81-4,"EPA 8270","3582868001","E83079","100027","4-Nitrophenol","0.74","ug/L","U","0.74","TRG",
B81-4,"EPA 8270","3582868001","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TR
B81-4,"EPA 8270","3582868001","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L",
B81-4,"EPA 8270","3582868001","E83079","122098","a,a-Dimethylphenethylamine","9.5","ug/L","U",
B81-4,"EPA 8270","3582868001","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG",
B81-4,"EPA 8270","3582868001","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG",
B81-4,"EPA 8270","3582868001","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1"
B81-4,"EPA 8270","3582868001","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG
B81-4,"EPA 8270","3582868001","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG",
B81-4,"EPA 8270","3582868001","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","T
B81-4,"EPA 8270","3582868001","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TR
B81-4,"EPA 8270","3582868001","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","T
B81-4,"EPA 8270","3582868001","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG",
B81-4,"EPA 8270","3582868001","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U"
B81-4,"EPA 8270","3582868001","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2",
B81-4,"EPA 8270","3582868001","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U",
B81-4,"EPA 8270","3582868001","E83079","117817","bis(2-Ethylhexyl)phthalate","0.92","ug/L","U","0
B81-4,"EPA 8270","3582868001","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TI
B81-4,"EPA 8270","3582868001","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0",
B81-4,"EPA 8270","3582868001","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7",
B81-4,"EPA 8270","3582868001","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG",
B81-4,"EPA 8270","3582868001","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19","TRG
B81-4,"EPA 8270","3582868001","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","T
B81-4,"EPA 8270","3582868001","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","U","0
B81-4,"EPA 8270","3582868001","E83079","84742","Di-n-Butyl phthalate","0.19","ug/L","U","0.17","TR
B81-4,"EPA 8270","3582868001","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17",
B81-4,"EPA 8270","3582868001","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22'
B81-4,"EPA 8270","3582868001","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","86737","Fluorene","1.6","ug/L","U","1.6","TRG","1","0",,"I

B81-4,"EPA 8270","3582868001","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18",""
B81-4,"EPA 8270","3582868001","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1",""
B81-4,"EPA 8270","3582868001","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRC
B81-4,"EPA 8270","3582868001","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23","
B81-4,"EPA 8270","3582868001","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","1.7","
B81-4,"EPA 8270","3582868001","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0",
B81-4,"EPA 8270","3582868001","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1","
B81-4,"EPA 8270","3582868001","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1","
B81-4,"EPA 8270","3582868001","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1","0","
B81-4,"EPA 8270","3582868001","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","91805","Methapyriline","0.5","ug/L","U","0.5","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.1
B81-4,"EPA 8270","3582868001","E83079","91203","Naphthalene","0.53","ug/L","I","0.19","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG","1
B81-4,"EPA 8270","3582868001","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21
B81-4,"EPA 8270","3582868001","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21",
B81-4,"EPA 8270","3582868001","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13
B81-4,"EPA 8270","3582868001","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U","
B81-4,"EPA 8270","3582868001","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12
B81-4,"EPA 8270","3582868001","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L","L
B81-4,"EPA 8270","3582868001","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24","
B81-4,"EPA 8270","3582868001","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21",
B81-4,"EPA 8270","3582868001","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug/L"
B81-4,"EPA 8270","3582868001","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19",
B81-4,"EPA 8270","3582868001","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG","1",
B81-4,"EPA 8270","3582868001","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0",
B81-4,"EPA 8270","3582868001","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG",
B81-4,"EPA 8270","3582868001","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0",
B81-4,"EPA 8270","3582868001","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0",
B81-4,"EPA 8270","3582868001","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG","1",
B81-4,"EPA 9012 (CN - Total)","3582868001","E83079","57125","Cyanide- Total","0.002","mg/L","U",
B81-4,"EPA 9034","3582868001","E83079","18496258","Sulfide","1","mg/L","U","1","TRG","1","0",
B81-4,"SM18 2540 C","3582868001","E83079","1705","Residues- Filterable (TDS)","591","mg/L","5",
B81-4DUP,"EPA 9034","3582868001DUP","E83079","18496258","Sulfide","1","mg/L","U","1","TRG","1
B82-1,"EPA 8081","3584605007","E83079","DEP-SURR-041","Decachlorobiphenyl","0.29","ug/L",,"SUI
B82-1,"EPA 8081","3584605007","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.49","ug/L",,"SI
B82-1,"EPA 8082","3584605007","E83079","DEP-SURR-041","Decachlorobiphenyl","0.29","ug/L",,"SUI
B82-1,"EPA 8082","3584605007","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.49","ug/L",,"SI
B82-1,"EPA 8141","3584605007","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","6",,"u
B82-1,"EPA 8151","3584605007","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.9","ug/
B82-1,"EPA 8260","3584605007","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","50.4","ug/L",,"
B82-1,"EPA 8260","3584605007","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.1","ug/L",,"
B82-1,"EPA 8260","3584605007","E83079","DEP-SURR-047","Dibromofluoromethane","43.4","ug/L",,"
B82-1,"EPA 8260","3584605007","E83079","DEP-SURR-038","Toluene-d8","39.1",,"ug/L",,"SURR","1",
B82-1,"EPA 8270","3584605007","E83079","DEP-SURR-010","2,4,6-tribromophenol","40.6","ug/L",,"SI

B82-1,"EPA 8270","3584605007","E83079","DEP-SURR-016","2-Fluorobiphenyl","36.2","ug/L","SURR"
B82-1,"EPA 8270","3584605007","E83079","DEP-SURR-017","2-Fluorophenol","10.8","ug/L","SURR"
B82-1,"EPA 8270","3584605007","E83079","DEP-SURR-028","Nitrobenzene-d5","31.8","ug/L","SURR"
B82-1,"EPA 8270","3584605007","E83079","DEP-SURR-033","Phenol-d6","6.3","ug/L","SURR","1","0"
B82-1,"EPA 8270","3584605007","E83079","DEP-SURR-036","Terphenyl-d14","32.7","ug/L","SURR","1","0"
B82-1,"EPA 300.0 (Chloride)","3584605007","E83079","16887006","Chloride","30.3","mg/L","2.5","TR
B82-1,"EPA 300.0 (Nitrate (N))","3584605007","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.02
B82-1,"EPA 350.1 No Distillation","3584605007","E83079","1515","Ammonia (N)","0.077","mg/L","0.0
B82-1,"EPA 6010","3584605007","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B82-1,"EPA 6010","3584605007","E83079","7440393","Barium","39.9","ug/L","5","TRG","1","0","0",
B82-1,"EPA 6010","3584605007","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B82-1,"EPA 6010","3584605007","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B82-1,"EPA 6010","3584605007","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0",
B82-1,"EPA 6010","3584605007","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B82-1,"EPA 6010","3584605007","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",
B82-1,"EPA 6010","3584605007","E83079","7439896","Iron","10800","ug/L","20","TRG","1","0","0",
B82-1,"EPA 6010","3584605007","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0",
B82-1,"EPA 6010","3584605007","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B82-1,"EPA 6010","3584605007","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B82-1,"EPA 6010","3584605007","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B82-1,"EPA 6010","3584605007","E83079","7440235","Sodium","22.1","mg/L","0.5","TRG","1","0",
B82-1,"EPA 6010","3584605007","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",
B82-1,"EPA 6010","3584605007","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B82-1,"EPA 6010","3584605007","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B82-1,"EPA 6020","3584605007","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B82-1,"EPA 6020","3584605007","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B82-1,"EPA 7470","3584605007","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B82-1,"EPA 8011","3584605007","E83079","96128","1,2-Dibromo-3-chloropropane","0.005","ug/L","U",
B82-1,"EPA 8011","3584605007","E83079","106934","1,2-Dibromoethane","0.0063","ug/L","U","0.006
B82-1,"EPA 8081","3584605007","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1
B82-1,"EPA 8081","3584605007","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00086","TRG",
B82-1,"EPA 8081","3584605007","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1
B82-1,"EPA 8081","3584605007","E83079","319846","a-BHC","0.00029","ug/L","U","0.00029","TRG",
B82-1,"EPA 8081","3584605007","E83079","309002","Aldrin","0.00048","ug/L","U","0.00048","TRG",
B82-1,"EPA 8081","3584605007","E83079","319857","b-BHC","0.00048","ug/L","U","0.00048","TRG",
B82-1,"EPA 8081","3584605007","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1"
B82-1,"EPA 8081","3584605007","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG"
B82-1,"EPA 8081","3584605007","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG",
B82-1,"EPA 8081","3584605007","E83079","60571","Dieldrin","0.00048","ug/L","U","0.00048","TRG",
B82-1,"EPA 8081","3584605007","E83079","959988","Endosulfan I","0.00067","ug/L","U","0.00067",
B82-1,"EPA 8081","3584605007","E83079","33213659","Endosulfan II","0.00067","ug/L","U","0.00067
B82-1,"EPA 8081","3584605007","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.00
B82-1,"EPA 8081","3584605007","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1",
B82-1,"EPA 8081","3584605007","E83079","7421934","Endrin aldehyde","0.0068","ug/L","U","0.0068",
B82-1,"EPA 8081","3584605007","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG",
B82-1,"EPA 8081","3584605007","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG",
B82-1,"EPA 8081","3584605007","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.0

B82-1,"EPA 8081","3584605007","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0067","TR
B82-1,"EPA 8081","3584605007","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.
B82-1,"EPA 8081","3584605007","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1
B82-1,"EPA 8082","3584605007","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG",
B82-1,"EPA 8082","3584605007","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG",
B82-1,"EPA 8082","3584605007","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1'
B82-1,"EPA 8082","3584605007","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1'
B82-1,"EPA 8082","3584605007","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1'
B82-1,"EPA 8082","3584605007","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1'
B82-1,"EPA 8082","3584605007","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1",",
B82-1,"EPA 8141","3584605007","E83079","60515","Dimethoate","0.22","ug/L","U","0.22","TRG","1",
B82-1,"EPA 8141","3584605007","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1",'
B82-1,"EPA 8141","3584605007","E83079","52857","Famphur","0.27","ug/L","U","0.27","TRG","1",",0"
B82-1,"EPA 8141","3584605007","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TR
B82-1,"EPA 8141","3584605007","E83079","56382","Parathion","0.44","ug/L","U","0.44","TRG","1",",0
B82-1,"EPA 8141","3584605007","E83079","298022","Phorate","0.39","ug/L","U","0.39","TRG","1",",0"
B82-1,"EPA 8151","3584605007","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1",",0",,
B82-1,"EPA 8151","3584605007","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG","1",",(
B82-1,"EPA 8151","3584605007","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1",",0",,
B82-1,"EPA 8151","3584605007","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1",",(
B82-1,"EPA 8151","3584605007","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016",
B82-1,"EPA 8260","3584605007","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5
B82-1,"EPA 8260","3584605007","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.1
B82-1,"EPA 8260","3584605007","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36"
B82-1,"EPA 8260","3584605007","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","96128","1,2-Dibromo-3-chloropropane","1","ug/L","U","1
B82-1,"EPA 8260","3584605007","E83079","106934","1,2-Dibromoethane","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","541731","1,3-Dichlorobenzene","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","78933","2-Butanone","5","ug/L","U","5",
B82-1,"EPA 8260","3584605007","E83079","591786","2-Hexanone","5","ug/L","U","5",
B82-1,"EPA 8260","3584605007","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",
B82-1,"EPA 8260","3584605007","E83079","67641","Acetone","5","ug/L","U","5",
B82-1,"EPA 8260","3584605007","E83079","75058","Acetonitrile","5","ug/L","U","5",
B82-1,"EPA 8260","3584605007","E83079","107028","Acrolein","10","ug/L","U","10",
B82-1,"EPA 8260","3584605007","E83079","107131","Acrylonitrile","5","ug/L","U","5",
B82-1,"EPA 8260","3584605007","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5",

B82-1,"EPA 8260","3584605007","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",""
B82-1,"EPA 8260","3584605007","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TF
B82-1,"EPA 8260","3584605007","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27
B82-1,"EPA 8260","3584605007","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"
B82-1,"EPA 8260","3584605007","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1"
B82-1,"EPA 8260","3584605007","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B82-1,"EPA 8260","3584605007","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRC
B82-1,"EPA 8260","3584605007","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1
B82-1,"EPA 8260","3584605007","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","
B82-1,"EPA 8260","3584605007","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0"
B82-1,"EPA 8260","3584605007","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","
B82-1,"EPA 8260","3584605007","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1","
B82-1,"EPA 8260","3584605007","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","
B82-1,"EPA 8260","3584605007","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","C
B82-1,"EPA 8260","3584605007","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.2
B82-1,"EPA 8260","3584605007","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","
B82-1,"EPA 8260","3584605007","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5"
B82-1,"EPA 8260","3584605007","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG"
B82-1,"EPA 8260","3584605007","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1"
B82-1,"EPA 8260","3584605007","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TR
B82-1,"EPA 8260","3584605007","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","
B82-1,"EPA 8260","3584605007","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1"
B82-1,"EPA 8260","3584605007","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1"
B82-1,"EPA 8260","3584605007","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG","
B82-1,"EPA 8260","3584605007","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG
B82-1,"EPA 8260","3584605007","E83079","91203","Naphthalene","0.5","ug/L","U","0.5","TRG","1","C
B82-1,"EPA 8260","3584605007","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0",,
B82-1,"EPA 8260","3584605007","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0",,
B82-1,"EPA 8260","3584605007","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG
B82-1,"EPA 8260","3584605007","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0",,
B82-1,"EPA 8260","3584605007","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5
B82-1,"EPA 8260","3584605007","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U"
B82-1,"EPA 8260","3584605007","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"
B82-1,"EPA 8260","3584605007","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1
B82-1,"EPA 8260","3584605007","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B82-1,"EPA 8260","3584605007","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0",,
B82-1,"EPA 8260","3584605007","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B82-1,"EPA 8260","3584605007","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1
B82-1,"EPA 8270","3584605007","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.
B82-1,"EPA 8270","3584605007","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22","1
B82-1,"EPA 8270","3584605007","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18",
B82-1,"EPA 8270","3584605007","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4",TF
B82-1,"EPA 8270","3584605007","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3","TRG"
B82-1,"EPA 8270","3584605007","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16",
B82-1,"EPA 8270","3584605007","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8",TF
B82-1,"EPA 8270","3584605007","E83079","106503","1,4-Phenylenediamine","9.5","ug/L","U","9.5","
B82-1,"EPA 8270","3584605007","E83079","134327","1-Naphthylamine","0.28","ug/L","U","0.28","TRC

B82-1,"EPA 8270","3584605007","E83079","58902","2,3,4,6-Tetrachlorophenol","1.6","ug/L","U","1.6"
B82-1,"EPA 8270","3584605007","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16","
B82-1,"EPA 8270","3584605007","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18","
B82-1,"EPA 8270","3584605007","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18","T
B82-1,"EPA 8270","3584605007","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.26","
B82-1,"EPA 8270","3584605007","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1","TRG","
B82-1,"EPA 8270","3584605007","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13","TF
B82-1,"EPA 8270","3584605007","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22","TR
B82-1,"EPA 8270","3584605007","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21","TF
B82-1,"EPA 8270","3584605007","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24"
B82-1,"EPA 8270","3584605007","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2","TR
B82-1,"EPA 8270","3584605007","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRG","
B82-1,"EPA 8270","3584605007","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13","
B82-1,"EPA 8270","3584605007","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1
B82-1,"EPA 8270","3584605007","E83079","91598","2-Naphthylamine","0.28","ug/L","U","0.28","TRG
B82-1,"EPA 8270","3584605007","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1
B82-1,"EPA 8270","3584605007","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1
B82-1,"EPA 8270","3584605007","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19",
B82-1,"EPA 8270","3584605007","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/L","U","0.59
B82-1,"EPA 8270","3584605007","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13",
B82-1,"EPA 8270","3584605007","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG","1",
B82-1,"EPA 8270","3584605007","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1
B82-1,"EPA 8270","3584605007","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG"
B82-1,"EPA 8270","3584605007","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U"
B82-1,"EPA 8270","3584605007","E83079","59507","4-Chloro-3-methylphenol","0.29","ug/L","U","0.2
B82-1,"EPA 8270","3584605007","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG"
B82-1,"EPA 8270","3584605007","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U"
B82-1,"EPA 8270","3584605007","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8","TRG","1"
B82-1,"EPA 8270","3584605007","E83079","100027","4-Nitrophenol","0.74","ug/L","U","0.74","TRG",
B82-1,"EPA 8270","3584605007","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TR
B82-1,"EPA 8270","3584605007","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L",
B82-1,"EPA 8270","3584605007","E83079","122098","a,a-Dimethylphenethylamine","9.5","ug/L","U",
B82-1,"EPA 8270","3584605007","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG",
B82-1,"EPA 8270","3584605007","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG",
B82-1,"EPA 8270","3584605007","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG","1",
B82-1,"EPA 8270","3584605007","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1"
B82-1,"EPA 8270","3584605007","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG
B82-1,"EPA 8270","3584605007","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG",
B82-1,"EPA 8270","3584605007","E83079","205992","Benzo(b)fluoranthene","1.8","ug/L","U","1.8","T
B82-1,"EPA 8270","3584605007","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TR
B82-1,"EPA 8270","3584605007","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","T
B82-1,"EPA 8270","3584605007","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG",
B82-1,"EPA 8270","3584605007","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U"
B82-1,"EPA 8270","3584605007","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2",
B82-1,"EPA 8270","3584605007","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U",
B82-1,"EPA 8270","3584605007","E83079","117817","bis(2-Ethylhexyl)phthalate","0.92","ug/L","U","0
B82-1,"EPA 8270","3584605007","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TI

B82-1,"EPA 8270","3584605007","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1","0",
B82-1,"EPA 8270","3584605007","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0",
B82-1,"EPA 8270","3584605007","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7",
B82-1,"EPA 8270","3584605007","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG",
B82-1,"EPA 8270","3584605007","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19","TRG
B82-1,"EPA 8270","3584605007","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16",
B82-1,"EPA 8270","3584605007","E83079","60117","Dimethylaminoazobenzene","0.29","ug/L","U","0
B82-1,"EPA 8270","3584605007","E83079","84742","Di-n-Butyl phthalate","0.17","ug/L","U","0.17",
B82-1,"EPA 8270","3584605007","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17",
B82-1,"EPA 8270","3584605007","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22",
B82-1,"EPA 8270","3584605007","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG",
B82-1,"EPA 8270","3584605007","E83079","86737","Fluorene","1.7","ug/L","U","1.7","TRG",
B82-1,"EPA 8270","3584605007","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18",
B82-1,"EPA 8270","3584605007","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1",
B82-1,"EPA 8270","3584605007","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23",
B82-1,"EPA 8270","3584605007","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23",
B82-1,"EPA 8270","3584605007","E83079","193395","Indeno(1,2,3-cd)pyrene","1.8","ug/L","U","1.8",
B82-1,"EPA 8270","3584605007","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG",
B82-1,"EPA 8270","3584605007","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG",
B82-1,"EPA 8270","3584605007","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG",
B82-1,"EPA 8270","3584605007","E83079","143500","Kepone","4.8","ug/L","U","4.8","TRG",
B82-1,"EPA 8270","3584605007","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG",
B82-1,"EPA 8270","3584605007","E83079","91805","Methapyriline","0.5","ug/L","U","0.5","TRG",
B82-1,"EPA 8270","3584605007","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.1
B82-1,"EPA 8270","3584605007","E83079","91203","Naphthalene","0.19","ug/L","U","0.19","TRG",
B82-1,"EPA 8270","3584605007","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG",
B82-1,"EPA 8270","3584605007","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21
B82-1,"EPA 8270","3584605007","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21",
B82-1,"EPA 8270","3584605007","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13",
B82-1,"EPA 8270","3584605007","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U",
B82-1,"EPA 8270","3584605007","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12
B82-1,"EPA 8270","3584605007","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L",
B82-1,"EPA 8270","3584605007","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24",
B82-1,"EPA 8270","3584605007","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21",
B82-1,"EPA 8270","3584605007","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug/L",
B82-1,"EPA 8270","3584605007","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG",
B82-1,"EPA 8270","3584605007","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19",
B82-1,"EPA 8270","3584605007","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG",
B82-1,"EPA 8270","3584605007","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG",
B82-1,"EPA 8270","3584605007","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG",
B82-1,"EPA 8270","3584605007","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG",
B82-1,"EPA 8270","3584605007","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG",
B82-1,"EPA 8270","3584605007","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG",
B82-1,"EPA 8270","3584605007","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG",
B82-1,"EPA 9012 (CN - Total)","3584605007","E83079","57125","Cyanide- Total","0.002","mg/L","U",
B82-1,"EPA 9034","3584605007","E83079","18496258","Sulfide","1.5","mg/L","1","TRG",
B82-1,"SM18 2540 C","3584605007","E83079","1705","Residues- Filterable (TDS)","253","mg/L","5",

B82-1MS,"EPA 8260","3584605007MS","E83079","630206","1,1,1,2-Tetrachloroethane","17.7","ug/L",
 B82-1MS,"EPA 8260","3584605007MS","E83079","71556","1,1,1-Trichloroethane","22.2","ug/L","0.5"
 B82-1MS,"EPA 8260","3584605007MS","E83079","79345","1,1,2,2-Tetrachloroethane","17","ug/L","0
 B82-1MS,"EPA 8260","3584605007MS","E83079","79005","1,1,2-Trichloroethane","17.2","ug/L","0.5"
 B82-1MS,"EPA 8260","3584605007MS","E83079","75343","1,1-Dichloroethane","20","ug/L","0.5","SP
 B82-1MS,"EPA 8260","3584605007MS","E83079","75354","1,1-Dichloroethene","19.7","ug/L","0.5","S
 B82-1MS,"EPA 8260","3584605007MS","E83079","563586","1,1-Dichloropropene","22.1","ug/L","0.5"
 B82-1MS,"EPA 8260","3584605007MS","E83079","96184","1,2,3-Trichloropropane","17.6","ug/L","0.5"
 B82-1MS,"EPA 8260","3584605007MS","E83079","120821","1,2,4-Trichlorobenzene","20.8","ug/L","0
 B82-1MS,"EPA 8260","3584605007MS","E83079","96128","1,2-Dibromo-3-chloropropane","18.3","ug/
 B82-1MS,"EPA 8260","3584605007MS","E83079","106934","1,2-Dibromoethane","18","ug/L","0.5","S
 B82-1MS,"EPA 8260","3584605007MS","E83079","95501","1,2-Dichlorobenzene","18.7","ug/L","0.5",
 B82-1MS,"EPA 8260","3584605007MS","E83079","107062","1,2-Dichloroethane","22.9","ug/L","0.5",
 B82-1MS,"EPA 8260","3584605007MS","E83079","78875","1,2-Dichloropropane","21.2","ug/L","0.5",
 B82-1MS,"EPA 8260","3584605007MS","E83079","541731","1,3-Dichlorobenzene","18.7","ug/L","0.5"
 B82-1MS,"EPA 8260","3584605007MS","E83079","142289","1,3-Dichloropropane","19.1","ug/L","0.5"
 B82-1MS,"EPA 8260","3584605007MS","E83079","106467","1,4-Dichlorobenzene","18.5","ug/L","0.5"
 B82-1MS,"EPA 8260","3584605007MS","E83079","594207","2,2-Dichloropropane","17.5","ug/L","0.5"
 B82-1MS,"EPA 8260","3584605007MS","E83079","78933","2-Butanone","17.8","ug/L","5","SPK","1",
 B82-1MS,"EPA 8260","3584605007MS","E83079","591786","2-Hexanone","16.7","ug/L","5","SPK","1"
 B82-1MS,"EPA 8260","3584605007MS","E83079","108101","4-Methyl-2-pentanone","17.6","ug/L","5"
 B82-1MS,"EPA 8260","3584605007MS","E83079","67641","Acetone","16.6","ug/L","5","SPK","1","0"
 B82-1MS,"EPA 8260","3584605007MS","E83079","75058","Acetonitrile","184","ug/L","5","SPK","1",
 B82-1MS,"EPA 8260","3584605007MS","E83079","107028","Acrolein","154","ug/L","10","SPK","1","0"
 B82-1MS,"EPA 8260","3584605007MS","E83079","107131","Acrylonitrile","157","ug/L","5","SPK","1",
 B82-1MS,"EPA 8260","3584605007MS","E83079","107051","Allyl chloride","14.6","ug/L","0.5","SPK",
 B82-1MS,"EPA 8260","3584605007MS","E83079","71432","Benzene","21.6","ug/L","0.1","SPK","1","0
 B82-1MS,"EPA 8260","3584605007MS","E83079","74975","Bromochloromethane","20.1","ug/L","0.5"
 B82-1MS,"EPA 8260","3584605007MS","E83079","75274","Bromodichloromethane","21.6","ug/L","0.
 B82-1MS,"EPA 8260","3584605007MS","E83079","75252","Bromoform","14.4","ug/L","0.5","SPK","1"
 B82-1MS,"EPA 8260","3584605007MS","E83079","74839","Bromomethane","22.4","ug/L","0.5","SPK"
 B82-1MS,"EPA 8260","3584605007MS","E83079","75150","Carbon disulfide","8.6","ug/L","1","5","SPK"
 B82-1MS,"EPA 8260","3584605007MS","E83079","56235","Carbon tetrachloride","21.4","ug/L","0.5",
 B82-1MS,"EPA 8260","3584605007MS","E83079","108907","Chlorobenzene","19.7","ug/L","0.5","SPK
 B82-1MS,"EPA 8260","3584605007MS","E83079","75003","Chloroethane","20.3","ug/L","0.5","SPK",
 B82-1MS,"EPA 8260","3584605007MS","E83079","67663","Chloroform","23","ug/L","0.5","SPK","1",
 B82-1MS,"EPA 8260","3584605007MS","E83079","74873","Chloromethane","23.8","ug/L","0.62","SPK
 B82-1MS,"EPA 8260","3584605007MS","E83079","126998","Chloroprene","16.9","ug/L","0.5","SPK",
 B82-1MS,"EPA 8260","3584605007MS","E83079","156592","cis-1,2-Dichloroethene","21.5","ug/L","0.
 B82-1MS,"EPA 8260","3584605007MS","E83079","10061015","cis-1,3-Dichloropropene","19.5","ug/L"
 B82-1MS,"EPA 8260","3584605007MS","E83079","124481","Dibromochloromethane","16.8","ug/L","1"
 B82-1MS,"EPA 8260","3584605007MS","E83079","74953","Dibromomethane","20.7","ug/L","0.5","SP
 B82-1MS,"EPA 8260","3584605007MS","E83079","75718","Dichlorodifluoromethane","25.1","ug/L","1"
 B82-1MS,"EPA 8260","3584605007MS","E83079","97632","Ethyl methacrylate","17.4","ug/L","0.5","S
 B82-1MS,"EPA 8260","3584605007MS","E83079","100414","Ethylbenzene","20.3","ug/L","0.5","SPK",
 B82-1MS,"EPA 8260","3584605007MS","E83079","87683","Hexachlorobutadiene","21.6","ug/L","0.4"
 B82-1MS,"EPA 8260","3584605007MS","E83079","74884","Iodomethane","12.7","ug/L","0.5","SPK",

B82-1MS,"EPA 8260","3584605007MS","E83079","78831","Isobutyl Alcohol","399","ug/L","10","SPK",
B82-1MS,"EPA 8260","3584605007MS","E83079","126987","Methacrylonitrile","166","ug/L","5","SPK
B82-1MS,"EPA 8260","3584605007MS","E83079","80626","Methyl methacrylate","18.9","ug/L","5","S
B82-1MS,"EPA 8260","3584605007MS","E83079","75092","Methylene Chloride","20","ug/L","2.5","SF
B82-1MS,"EPA 8260","3584605007MS","E83079","91203","Naphthalene","19.1","ug/L","0.5","SPK","1
B82-1MS,"EPA 8260","3584605007MS","E83079","107120","Propionitrile","175","ug/L","5","SPK","1"
B82-1MS,"EPA 8260","3584605007MS","E83079","100425","Styrene","19.2","ug/L","0.5","SPK","1","C
B82-1MS,"EPA 8260","3584605007MS","E83079","127184","Tetrachloroethene","19.8","ug/L","0.5","
B82-1MS,"EPA 8260","3584605007MS","E83079","108883","Toluene","19.6","ug/L","0.5","SPK","1","(
B82-1MS,"EPA 8260","3584605007MS","E83079","156605","trans-1,2-Dichloroethene","20","ug/L","0
B82-1MS,"EPA 8260","3584605007MS","E83079","10061026","trans-1,3-Dichloropropene","15.9","ug/
B82-1MS,"EPA 8260","3584605007MS","E83079","110576","trans-1,4-Dichloro-2-butene","17","ug/L",
B82-1MS,"EPA 8260","3584605007MS","E83079","79016","Trichloroethene","23.6","ug/L","0.5","SPK
B82-1MS,"EPA 8260","3584605007MS","E83079","75694","Trichlorofluoromethane","23.3","ug/L","0.
B82-1MS,"EPA 8260","3584605007MS","E83079","108054","Vinyl acetate","12.7","ug/L","1","SPK","1
B82-1MS,"EPA 8260","3584605007MS","E83079","75014","Vinyl chloride","21","ug/L","0.5","SPK","1"
B82-1MS,"EPA 8260","3584605007MS","E83079","1330207","Xylenes- Total","61","ug/L","0.5","SPK",
B82-1MS,"EPA 8260","3584605007MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","44","ug/L
B82-1MS,"EPA 8260","3584605007MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","41","ug/
B82-1MS,"EPA 8260","3584605007MS","E83079","DEP-SURR-047","Dibromofluoromethane","40.9","u
B82-1MS,"EPA 8260","3584605007MS","E83079","DEP-SURR-038","Toluene-d8","44.1","ug/L","S
B83,"EPA 8081","3584605005","E83079","DEP-SURR-041","Decachlorobiphenyl","0.33","ug/L","S
B83,"EPA 8081","3584605005","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.32","ug/L","S
B83,"EPA 8082","3584605005","E83079","DEP-SURR-041","Decachlorobiphenyl","0.32","ug/L","S
B83,"EPA 8082","3584605005","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.33","ug/L","S
B83,"EPA 8141","3584605005","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","7.9","u
B83,"EPA 8151","3584605005","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.9","ug/L'
B83,"EPA 8260","3584605005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","49","ug/L","S
B83,"EPA 8260","3584605005","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.9","ug/L","S
B83,"EPA 8260","3584605005","E83079","DEP-SURR-047","Dibromofluoromethane","42.7","ug/L","S
B83,"EPA 8260","3584605005","E83079","DEP-SURR-038","Toluene-d8","40.3","ug/L","S
B83,"EPA 8270","3584605005","E83079","DEP-SURR-010","2,4,6-tribromophenol","41.2","ug/L","S
B83,"EPA 8270","3584605005","E83079","DEP-SURR-016","2-Fluorobiphenyl","38","ug/L","S
B83,"EPA 8270","3584605005","E83079","DEP-SURR-017","2-Fluorophenol","11.4","ug/L","S
B83,"EPA 8270","3584605005","E83079","DEP-SURR-028","Nitrobenzene-d5","32.5","ug/L","S
B83,"EPA 8270","3584605005","E83079","DEP-SURR-033","Phenol-d6","6.6","ug/L","S
B83,"EPA 8270","3584605005","E83079","DEP-SURR-036","Terphenyl-d14","38.3","ug/L","S
B83,"EPA 300.0 (Chloride)","3584605005","E83079","16887006","Chloride","24.8","mg/L","2.5","TRG'
B83,"EPA 300.0 (Nitrate (N))","3584605005","E83079","1805","Nitrate (N)","0.025","mg/L","U","0.025
B83,"EPA 350.1 No Distillation","3584605005","E83079","1515","Ammonia (N)","0.26","mg/L","0.02",
B83,"EPA 6010","3584605005","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0","0",
B83,"EPA 6010","3584605005","E83079","7440393","Barium","20.5","ug/L","5","TRG","1","0","0",
B83,"EPA 6010","3584605005","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B83,"EPA 6010","3584605005","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B83,"EPA 6010","3584605005","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0",
B83,"EPA 6010","3584605005","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0","0",
B83,"EPA 6010","3584605005","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0","0"

B83,"EPA 6010","3584605005","E83079","7439896","Iron","225","ug/L","20","TRG","1","0","0","40",
B83,"EPA 6010","3584605005","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0","0","10",
B83,"EPA 6010","3584605005","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0","0",
B83,"EPA 6010","3584605005","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B83,"EPA 6010","3584605005","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0","0",
B83,"EPA 6010","3584605005","E83079","7440235","Sodium","19.4","mg/L","0.5","TRG","1","0","0",
B83,"EPA 6010","3584605005","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0","0","50",
B83,"EPA 6010","3584605005","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0","0",
B83,"EPA 6010","3584605005","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0","0","20",
B83,"EPA 6020","3584605005","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B83,"EPA 6020","3584605005","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B83,"EPA 7470","3584605005","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B83,"EPA 8011","3584605005","E83079","96128","1,2-Dibromo-3-chloropropane","0.005","ug/L","U",
B83,"EPA 8011","3584605005","E83079","106934","1,2-Dibromoethane","0.0063","ug/L","U","0.0063",
B83,"EPA 8081","3584605005","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1",
B83,"EPA 8081","3584605005","E83079","72559","4,4'-DDE","0.00085","ug/L","U","0.00085","TRG","1",
B83,"EPA 8081","3584605005","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1",
B83,"EPA 8081","3584605005","E83079","319846","a-BHC","0.00028","ug/L","U","0.00028","TRG","1",
B83,"EPA 8081","3584605005","E83079","309002","Aldrin","0.00047","ug/L","U","0.00047","TRG","1",
B83,"EPA 8081","3584605005","E83079","319857","b-BHC","0.00047","ug/L","U","0.00047","TRG","1",
B83,"EPA 8081","3584605005","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1",
B83,"EPA 8081","3584605005","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG",
B83,"EPA 8081","3584605005","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG","1",
B83,"EPA 8081","3584605005","E83079","60571","Dieldrin","0.00047","ug/L","U","0.00047","TRG","1",
B83,"EPA 8081","3584605005","E83079","959988","Endosulfan I","0.00066","ug/L","U","0.00066","TR",
B83,"EPA 8081","3584605005","E83079","33213659","Endosulfan II","0.00066","ug/L","U","0.00066",
B83,"EPA 8081","3584605005","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.00057",
B83,"EPA 8081","3584605005","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1","0",
B83,"EPA 8081","3584605005","E83079","7421934","Endrin aldehyde","0.0067","ug/L","U","0.0067",
B83,"EPA 8081","3584605005","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1",
B83,"EPA 8081","3584605005","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG","1",
B83,"EPA 8081","3584605005","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.00038",
B83,"EPA 8081","3584605005","E83079","72435","Methoxychlor","0.0066","ug/L","U","0.0066","TRG",
B83,"EPA 8081","3584605005","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.014",
B83,"EPA 8081","3584605005","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1",
B83,"EPA 8082","3584605005","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG","1",
B83,"EPA 8082","3584605005","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG","1",
B83,"EPA 8082","3584605005","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1",
B83,"EPA 8082","3584605005","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1",
B83,"EPA 8082","3584605005","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1",
B83,"EPA 8082","3584605005","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1",
B83,"EPA 8082","3584605005","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1","0",
B83,"EPA 8141","3584605005","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG","1","0",
B83,"EPA 8141","3584605005","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1","0",
B83,"EPA 8141","3584605005","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1","0",
B83,"EPA 8141","3584605005","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TRG",
B83,"EPA 8141","3584605005","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","1","0",

B83,"EPA 8141","3584605005","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1","0","0"
B83,"EPA 8151","3584605005","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1","0","0"
B83,"EPA 8151","3584605005","E83079","93721","2,4,5-TP","0.047","ug/L","U","0.047","TRG","1","0"
B83,"EPA 8151","3584605005","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1","0","0"
B83,"EPA 8151","3584605005","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1","0"
B83,"EPA 8151","3584605005","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016","TF
B83,"EPA 8260","3584605005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5"
B83,"EPA 8260","3584605005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG'
B83,"EPA 8260","3584605005","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12
B83,"EPA 8260","3584605005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG'
B83,"EPA 8260","3584605005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG", "
B83,"EPA 8260","3584605005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG", "
B83,"EPA 8260","3584605005","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5","TRG
B83,"EPA 8260","3584605005","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36", "
B83,"EPA 8260","3584605005","E83079","120821","1,2,4-Trichlorobenzene","1.4","ug/L","0.5","TRG"
B83,"EPA 8260","3584605005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG", "
B83,"EPA 8260","3584605005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG", "
B83,"EPA 8260","3584605005","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5","TRG
B83,"EPA 8260","3584605005","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5","TRG
B83,"EPA 8260","3584605005","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0", "
B83,"EPA 8260","3584605005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0"
B83,"EPA 8260","3584605005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG", "
B83,"EPA 8260","3584605005","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0","0", "10
B83,"EPA 8260","3584605005","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0","0", "
B83,"EPA 8260","3584605005","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0","0", "
B83,"EPA 8260","3584605005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0", "
B83,"EPA 8260","3584605005","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1","0
B83,"EPA 8260","3584605005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0", "
B83,"EPA 8260","3584605005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG
B83,"EPA 8260","3584605005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27", "
B83,"EPA 8260","3584605005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0", "
B83,"EPA 8260","3584605005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1", "
B83,"EPA 8260","3584605005","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B83,"EPA 8260","3584605005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG".
B83,"EPA 8260","3584605005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1", "
B83,"EPA 8260","3584605005","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B83,"EPA 8260","3584605005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0", "
B83,"EPA 8260","3584605005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1
B83,"EPA 8260","3584605005","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1","0"
B83,"EPA 8260","3584605005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TR
B83,"EPA 8260","3584605005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.2
B83,"EPA 8260","3584605005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26"
B83,"EPA 8260","3584605005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1'
B83,"EPA 8260","3584605005","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5","1
B83,"EPA 8260","3584605005","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG", "
B83,"EPA 8260","3584605005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1", "
B83,"EPA 8260","3584605005","E83079","87683","Hexachlorobutadiene","2","ug/L","0.4","TRG","1", "

B83,"EPA 8260","3584605005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0"
B83,"EPA 8260","3584605005","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1","C
B83,"EPA 8260","3584605005","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1","C
B83,"EPA 8260","3584605005","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG","1"
B83,"EPA 8260","3584605005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","
B83,"EPA 8260","3584605005","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","0","0
B83,"EPA 8260","3584605005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0"
B83,"EPA 8260","3584605005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","
B83,"EPA 8260","3584605005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0"
B83,"EPA 8260","3584605005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","
B83,"EPA 8260","3584605005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","
B83,"EPA 8260","3584605005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","
B83,"EPA 8260","3584605005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","
B83,"EPA 8260","3584605005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TF
B83,"EPA 8260","3584605005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","C
B83,"EPA 8260","3584605005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0"
B83,"EPA 8260","3584605005","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B83,"EPA 8270","3584605005","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.4"
B83,"EPA 8270","3584605005","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22","TR
B83,"EPA 8270","3584605005","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18","TF
B83,"EPA 8270","3584605005","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4","TRG
B83,"EPA 8270","3584605005","E83079","99650","1,3-Dinitrobenzene","0.31","ug/L","U","0.31","TRG
B83,"EPA 8270","3584605005","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16","TI
B83,"EPA 8270","3584605005","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8","TRG
B83,"EPA 8270","3584605005","E83079","106503","1,4-Phenylenediamine","9.7","ug/L","U","9.7","TR
B83,"EPA 8270","3584605005","E83079","134327","1-Naphthylamine","0.28","ug/L","U","0.28","TRG"
B83,"EPA 8270","3584605005","E83079","58902","2,3,4,6-Tetrachlorophenol","1.6","ug/L","U","1.6","
B83,"EPA 8270","3584605005","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16","TF
B83,"EPA 8270","3584605005","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18","TF
B83,"EPA 8270","3584605005","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18","TR
B83,"EPA 8270","3584605005","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.26","TR
B83,"EPA 8270","3584605005","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1","TRG","1"
B83,"EPA 8270","3584605005","E83079","121142","2,4-Dinitrotoluene","0.14","ug/L","U","0.14","TRG
B83,"EPA 8270","3584605005","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22","TRG"
B83,"EPA 8270","3584605005","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21","TRG
B83,"EPA 8270","3584605005","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24","
B83,"EPA 8270","3584605005","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2","TRG"
B83,"EPA 8270","3584605005","E83079","95578","2-Chlorophenol","0.14","ug/L","U","0.14","TRG","1
B83,"EPA 8270","3584605005","E83079","91576","2-Methylnaphthalene","0.14","ug/L","U","0.14","TF
B83,"EPA 8270","3584605005","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1"
B83,"EPA 8270","3584605005","E83079","91598","2-Naphthylamine","0.28","ug/L","U","0.28","TRG","
B83,"EPA 8270","3584605005","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1"
B83,"EPA 8270","3584605005","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1"
B83,"EPA 8270","3584605005","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19","T
B83,"EPA 8270","3584605005","E83079","119937","3,3'-Dimethylbenzidine","0.6","ug/L","U","0.6","TI
B83,"EPA 8270","3584605005","E83079","56495","3-Methylcholanthrene","0.14","ug/L","U","0.14","T
B83,"EPA 8270","3584605005","E83079","99092","3-Nitroaniline","0.31","ug/L","U","0.31","TRG","1",

B83,"EPA 8270","3584605005","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1.4"
B83,"EPA 8270","3584605005","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG","
B83,"EPA 8270","3584605005","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U","(
B83,"EPA 8270","3584605005","E83079","59507","4-Chloro-3-methylphenol","0.29","ug/L","U","0.29"
B83,"EPA 8270","3584605005","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG","
B83,"EPA 8270","3584605005","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U","
B83,"EPA 8270","3584605005","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8","TRG","1","(
B83,"EPA 8270","3584605005","E83079","100027","4-Nitrophenol","0.75","ug/L","U","0.75","TRG","1"
B83,"EPA 8270","3584605005","E83079","99558","5-Nitro-o-toluidine","0.14","ug/L","U","0.14","TRG"
B83,"EPA 8270","3584605005","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.13","ug/L","L
B83,"EPA 8270","3584605005","E83079","122098","a,a-Dimethylphenethylamine","9.7","ug/L","U","9
B83,"EPA 8270","3584605005","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG","1"
B83,"EPA 8270","3584605005","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG","1"
B83,"EPA 8270","3584605005","E83079","98862","Acetophenone","1.5","ug/L","U","1.5","TRG","1","C
B83,"EPA 8270","3584605005","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1","
B83,"EPA 8270","3584605005","E83079","56553","Benzo(a)anthracene","1.8","ug/L","U","1.8","TRG",
B83,"EPA 8270","3584605005","E83079","50328","Benzo(a)pyrene","0.14","ug/L","U","0.14","TRG","1
B83,"EPA 8270","3584605005","E83079","205992","Benzo(b)fluoranthene","1.8","ug/L","U","1.8","TR
B83,"EPA 8270","3584605005","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TRG
B83,"EPA 8270","3584605005","E83079","207089","Benzo(k)fluoranthene","0.11","ug/L","U","0.11","
B83,"EPA 8270","3584605005","E83079","100516","Benzyl alcohol","0.3","ug/L","U","0.3","TRG","1","
B83,"EPA 8270","3584605005","E83079","111911","bis(2-Chloroethoxy)methane","0.14","ug/L","U","(
B83,"EPA 8270","3584605005","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2","TI
B83,"EPA 8270","3584605005","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U","0.
B83,"EPA 8270","3584605005","E83079","117817","bis(2-Ethylhexyl)phthalate","0.94","ug/L","U","0.9
B83,"EPA 8270","3584605005","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TRG
B83,"EPA 8270","3584605005","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1","0",
B83,"EPA 8270","3584605005","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","0","0
B83,"EPA 8270","3584605005","E83079","53703","Dibenzo(a,h)anthracene","1.8","ug/L","U","1.8","TF
B83,"EPA 8270","3584605005","E83079","132649","Dibenzofuran","0.14","ug/L","U","0.14","TRG","1"
B83,"EPA 8270","3584605005","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19","TRG",
B83,"EPA 8270","3584605005","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","TR
B83,"EPA 8270","3584605005","E83079","60117","Dimethylaminoazobenzene","0.29","ug/L","U","0.2
B83,"EPA 8270","3584605005","E83079","84742","Di-n-Butyl phthalate","0.17","ug/L","U","0.17","TR
B83,"EPA 8270","3584605005","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17","TF
B83,"EPA 8270","3584605005","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22",
B83,"EPA 8270","3584605005","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1","C
B83,"EPA 8270","3584605005","E83079","86737","Fluorene","1.7","ug/L","U","1.7","TRG","1","0","0"
B83,"EPA 8270","3584605005","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18","TR
B83,"EPA 8270","3584605005","E83079","77474","Hexachlorocyclopentadiene","1.1","ug/L","U","1.1"
B83,"EPA 8270","3584605005","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRG"
B83,"EPA 8270","3584605005","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23","T
B83,"EPA 8270","3584605005","E83079","193395","Indeno(1,2,3-cd)pyrene","1.8","ug/L","U","1.8","T
B83,"EPA 8270","3584605005","E83079","465736","Isodrin","0.3","ug/L","U","0.3","TRG","1","0","0",
B83,"EPA 8270","3584605005","E83079","78591","Isophorone","0.14","ug/L","U","0.14","TRG","1","0"
B83,"EPA 8270","3584605005","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1","0"
B83,"EPA 8270","3584605005","E83079","143500","Kepone","4.8","ug/L","U","4.8","TRG","1","0","0"

B83,"EPA 8270","3584605005","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG","1",
B83,"EPA 8270","3584605005","E83079","91805","Methapyrilene","0.51","ug/L","U","0.51","TRG","1"
B83,"EPA 8270","3584605005","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.17"
B83,"EPA 8270","3584605005","E83079","91203","Naphthalene","0.19","ug/L","U","0.19","TRG","1",
B83,"EPA 8270","3584605005","E83079","98953","Nitrobenzene","0.4","ug/L","U","0.4","TRG","1","0"
B83,"EPA 8270","3584605005","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21",
B83,"EPA 8270","3584605005","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21",
B83,"EPA 8270","3584605005","E83079","62759","N-Nitrosodimethylamine","0.14","ug/L","U","0.14",
B83,"EPA 8270","3584605005","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U","0.25",
B83,"EPA 8270","3584605005","E83079","86306","N-Nitrosodiphenylamine","0.13","ug/L","U","0.13",
B83,"EPA 8270","3584605005","E83079","10595956","N-Nitrosomethylethylamine","0.33","ug/L","U",
B83,"EPA 8270","3584605005","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24",
B83,"EPA 8270","3584605005","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21",
B83,"EPA 8270","3584605005","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug/L",
B83,"EPA 8270","3584605005","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG","1",
B83,"EPA 8270","3584605005","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19",
B83,"EPA 8270","3584605005","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1",
B83,"EPA 8270","3584605005","E83079","85018","Phenanthrene","0.13","ug/L","U","0.13","TRG","1",
B83,"EPA 8270","3584605005","E83079","108952","Phenol","0.14","ug/L","U","0.14","TRG","1",
B83,"EPA 8270","3584605005","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG","1",
B83,"EPA 8270","3584605005","E83079","129000","Pyrene","1.7","ug/L","U","1.7","TRG","1",
B83,"EPA 8270","3584605005","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1",
B83,"EPA 8270","3584605005","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG","1",
B83,"EPA 9012 (CN - Total)","3584605005","E83079","57125","Cyanide- Total","0.002","mg/L","U","0.002",
B83,"EPA 9034","3584605005","E83079","18496258","Sulfide","1","mg/L","U","1","TRG","1",
B83,"SM18 2540 C","3584605005","E83079","1705","Residues- Filterable (TDS)","372","mg/L","U","372",
B85,"EPA 8081","3584605004","E83079","DEP-SURR-041","Decachlorobiphenyl","0.28","ug/L",
B85,"EPA 8081","3584605004","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.35","ug/L",
B85,"EPA 8082","3584605004","E83079","DEP-SURR-041","Decachlorobiphenyl","0.28","ug/L",
B85,"EPA 8082","3584605004","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.35","ug/L",
B85,"EPA 8141","3584605004","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","5.7","ug/L",
B85,"EPA 8151","3584605004","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","5.2","ug/L",
B85,"EPA 8260","3584605004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","49.5","ug/L",
B85,"EPA 8260","3584605004","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.6","ug/L",
B85,"EPA 8260","3584605004","E83079","DEP-SURR-047","Dibromofluoromethane","43.3","ug/L",
B85,"EPA 8260","3584605004","E83079","DEP-SURR-038","Toluene-d8","40.5","ug/L",
B85,"EPA 8270","3584605004","E83079","DEP-SURR-010","2,4,6-tribromophenol","44.3","ug/L",
B85,"EPA 8270","3584605004","E83079","DEP-SURR-016","2-Fluorobiphenyl","38.6","ug/L",
B85,"EPA 8270","3584605004","E83079","DEP-SURR-017","2-Fluorophenol","12.6","ug/L",
B85,"EPA 8270","3584605004","E83079","DEP-SURR-028","Nitrobenzene-d5","32.7","ug/L",
B85,"EPA 8270","3584605004","E83079","DEP-SURR-033","Phenol-d6","7.7","ug/L",
B85,"EPA 8270","3584605004","E83079","DEP-SURR-036","Terphenyl-d14","32.4","ug/L",
B85,"EPA 300.0 (Chloride)","3584605004","E83079","16887006","Chloride","144","mg/L",
B85,"EPA 300.0 (Nitrate (N))","3584605004","E83079","1805","Nitrate (N)","0.12","mg/L",
B85,"EPA 350.1 No Distillation","3584605004","E83079","1515","Ammonia (N)","14.4","mg/L",
B85,"EPA 6010","3584605004","E83079","7440382","Arsenic","5","ug/L",
B85,"EPA 6010","3584605004","E83079","7440393","Barium","55.3","ug/L",

B85,"EPA 6010","3584605004","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",,
B85,"EPA 6010","3584605004","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",,
B85,"EPA 6010","3584605004","E83079","7440473","Chromium","3.3","ug/L","I","2.5","TRG","1","0",,
B85,"EPA 6010","3584605004","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",,"0",,"10'
B85,"EPA 6010","3584605004","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1","0",,"0'
B85,"EPA 6010","3584605004","E83079","7439896","Iron","13100","ug/L",,"20","TRG","1","0",,"0",,"40'
B85,"EPA 6010","3584605004","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",,"0",,"10'
B85,"EPA 6010","3584605004","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",,"0",,
B85,"EPA 6010","3584605004","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",,"'
B85,"EPA 6010","3584605004","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",,"0",,'
B85,"EPA 6010","3584605004","E83079","7440235","Sodium","110","mg/L",,"0.5","TRG","1","0",,"0",,'
B85,"EPA 6010","3584605004","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",,"0",,"50'
B85,"EPA 6010","3584605004","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",,"0",,
B85,"EPA 6010","3584605004","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",,"0",,"20'
B85,"EPA 6020","3584605004","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",,,
B85,"EPA 6020","3584605004","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",,,
B85,"EPA 7470","3584605004","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",,,
B85,"EPA 8011","3584605004","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051","ug/L","U'
B85,"EPA 8011","3584605004","E83079","106934","1,2-Dibromoethane","0.0065","ug/L","U","0.0065'
B85,"EPA 8081","3584605004","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1",
B85,"EPA 8081","3584605004","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00086","TRG","1
B85,"EPA 8081","3584605004","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1",'
B85,"EPA 8081","3584605004","E83079","319846","a-BHC","0.00029","ug/L","U","0.00029","TRG","1"
B85,"EPA 8081","3584605004","E83079","309002","Aldrin","0.00048","ug/L","U","0.00048","TRG","1"
B85,"EPA 8081","3584605004","E83079","319857","b-BHC","0.00048","ug/L","U","0.00048","TRG","1"
B85,"EPA 8081","3584605004","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1",'
B85,"EPA 8081","3584605004","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG","
B85,"EPA 8081","3584605004","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG","1"
B85,"EPA 8081","3584605004","E83079","60571","Dieldrin","0.00048","ug/L","U","0.00048","TRG","1'
B85,"EPA 8081","3584605004","E83079","959988","Endosulfan I","0.00067","ug/L","U","0.00067","TR
B85,"EPA 8081","3584605004","E83079","33213659","Endosulfan II","0.00067","ug/L","U","0.00067",'
B85,"EPA 8081","3584605004","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.000
B85,"EPA 8081","3584605004","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1","0'
B85,"EPA 8081","3584605004","E83079","7421934","Endrin aldehyde","0.0067","ug/L","U","0.0067","
B85,"EPA 8081","3584605004","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1",'
B85,"EPA 8081","3584605004","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG","1
B85,"EPA 8081","3584605004","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.000
B85,"EPA 8081","3584605004","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0067","TRG'
B85,"EPA 8081","3584605004","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.01
B85,"EPA 8081","3584605004","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1",'
B85,"EPA 8082","3584605004","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG","1
B85,"EPA 8082","3584605004","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG","1
B85,"EPA 8082","3584605004","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1",'
B85,"EPA 8082","3584605004","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1","
B85,"EPA 8082","3584605004","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1","
B85,"EPA 8082","3584605004","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1","
B85,"EPA 8082","3584605004","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1","0"

B85,"EPA 8141","3584605004","E83079","60515","Dimethoate","0.22","ug/L","U","0.22","TRG","1","0"
B85,"EPA 8141","3584605004","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1","0"
B85,"EPA 8141","3584605004","E83079","52857","Famphur","0.27","ug/L","U","0.27","TRG","1","0",'
B85,"EPA 8141","3584605004","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TRG"
B85,"EPA 8141","3584605004","E83079","56382","Parathion","0.44","ug/L","U","0.44","TRG","1","0",'
B85,"EPA 8141","3584605004","E83079","298022","Phorate","0.39","ug/L","U","0.39","TRG","1","0",'
B85,"EPA 8151","3584605004","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1","0",'"0'
B85,"EPA 8151","3584605004","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG","1","0".
B85,"EPA 8151","3584605004","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1","0",'"0'
B85,"EPA 8151","3584605004","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1","0".
B85,"EPA 8151","3584605004","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016","TF
B85,"EPA 8260","3584605004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5".
B85,"EPA 8260","3584605004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG'
B85,"EPA 8260","3584605004","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12
B85,"EPA 8260","3584605004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG'
B85,"EPA 8260","3584605004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG",'
B85,"EPA 8260","3584605004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG",'
B85,"EPA 8260","3584605004","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5","TRG
B85,"EPA 8260","3584605004","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36",'"
B85,"EPA 8260","3584605004","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5","TI
B85,"EPA 8260","3584605004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG",'
B85,"EPA 8260","3584605004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG",'
B85,"EPA 8260","3584605004","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5","TRG
B85,"EPA 8260","3584605004","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5","TRG
B85,"EPA 8260","3584605004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",'"0'
B85,"EPA 8260","3584605004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0",'"0'
B85,"EPA 8260","3584605004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG",'
B85,"EPA 8260","3584605004","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0",'"0",'"10
B85,"EPA 8260","3584605004","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0",'"0','
B85,"EPA 8260","3584605004","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0",'"0','
B85,"EPA 8260","3584605004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0",'"0'
B85,"EPA 8260","3584605004","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1","0"
B85,"EPA 8260","3584605004","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0",'"0",'
B85,"EPA 8260","3584605004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG
B85,"EPA 8260","3584605004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27",'
B85,"EPA 8260","3584605004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0",'
B85,"EPA 8260","3584605004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1",'
B85,"EPA 8260","3584605004","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"
B85,"EPA 8260","3584605004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG".
B85,"EPA 8260","3584605004","E83079","108907","Chlorobenzene","2.3","ug/L","0.5","TRG","1","0",'
B85,"EPA 8260","3584605004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B85,"EPA 8260","3584605004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0",'
B85,"EPA 8260","3584605004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1
B85,"EPA 8260","3584605004","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1","0'
B85,"EPA 8260","3584605004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TF
B85,"EPA 8260","3584605004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.2
B85,"EPA 8260","3584605004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26"

B85,"EPA 8260","3584605004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1"
B85,"EPA 8260","3584605004","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5","TRG"
B85,"EPA 8260","3584605004","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG","1"
B85,"EPA 8260","3584605004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","C"
B85,"EPA 8260","3584605004","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TRG"
B85,"EPA 8260","3584605004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","O"
B85,"EPA 8260","3584605004","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1","C"
B85,"EPA 8260","3584605004","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1","C"
B85,"EPA 8260","3584605004","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG","1"
B85,"EPA 8260","3584605004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG"
B85,"EPA 8260","3584605004","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1","O","0"
B85,"EPA 8260","3584605004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","O","0"
B85,"EPA 8260","3584605004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG"
B85,"EPA 8260","3584605004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","O","0"
B85,"EPA 8260","3584605004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"
B85,"EPA 8260","3584605004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","
B85,"EPA 8260","3584605004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","
B85,"EPA 8260","3584605004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1"
B85,"EPA 8260","3584605004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TF
B85,"EPA 8260","3584605004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","O","C"
B85,"EPA 8260","3584605004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","O"
B85,"EPA 8260","3584605004","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG","1"
B85,"EPA 8270","3584605004","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.4"
B85,"EPA 8270","3584605004","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22","TR
B85,"EPA 8270","3584605004","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18","TF
B85,"EPA 8270","3584605004","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4","TRG
B85,"EPA 8270","3584605004","E83079","99650","1,3-Dinitrobenzene","0.31","ug/L","U","0.31","TRG
B85,"EPA 8270","3584605004","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16","TI
B85,"EPA 8270","3584605004","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8","TRG
B85,"EPA 8270","3584605004","E83079","106503","1,4-Phenylenediamine","9.6","ug/L","U","9.6","TR
B85,"EPA 8270","3584605004","E83079","134327","1-Naphthylamine","0.28","ug/L","U","0.28","TRG"
B85,"EPA 8270","3584605004","E83079","58902","2,3,4,6-Tetrachlorophenol","1.6","ug/L","U","1.6","
B85,"EPA 8270","3584605004","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16","TF
B85,"EPA 8270","3584605004","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18","TF
B85,"EPA 8270","3584605004","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18","TR
B85,"EPA 8270","3584605004","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.26","TR
B85,"EPA 8270","3584605004","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1","TRG","1"
B85,"EPA 8270","3584605004","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13","TRG
B85,"EPA 8270","3584605004","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22","TRG"
B85,"EPA 8270","3584605004","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21","TRG
B85,"EPA 8270","3584605004","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24","
B85,"EPA 8270","3584605004","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2","TRG"
B85,"EPA 8270","3584605004","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRG","1"
B85,"EPA 8270","3584605004","E83079","91576","2-Methylnaphthalene","0.14","ug/L","I","0.13","TR
B85,"EPA 8270","3584605004","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1"
B85,"EPA 8270","3584605004","E83079","91598","2-Naphthylamine","0.28","ug/L","U","0.28","TRG"
B85,"EPA 8270","3584605004","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1"

B85,"EPA 8270","3584605004","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1",
B85,"EPA 8270","3584605004","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19","T
B85,"EPA 8270","3584605004","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/L","U","0.59",
B85,"EPA 8270","3584605004","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13","T
B85,"EPA 8270","3584605004","E83079","99092","3-Nitroaniline","0.31","ug/L","U","0.31","TRG","1",
B85,"EPA 8270","3584605004","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1.4
B85,"EPA 8270","3584605004","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG",
B85,"EPA 8270","3584605004","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U",
B85,"EPA 8270","3584605004","E83079","59507","4-Chloro-3-methylphenol","0.29","ug/L","U","0.29"
B85,"EPA 8270","3584605004","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG",
B85,"EPA 8270","3584605004","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U",
B85,"EPA 8270","3584605004","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8","TRG","1",
B85,"EPA 8270","3584605004","E83079","100027","4-Nitrophenol","0.75","ug/L","U","0.75","TRG","1"
B85,"EPA 8270","3584605004","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TRG"
B85,"EPA 8270","3584605004","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L","L
B85,"EPA 8270","3584605004","E83079","122098","a,a-Dimethylphenethylamine","9.6","ug/L","U","9
B85,"EPA 8270","3584605004","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG","1"
B85,"EPA 8270","3584605004","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG","1"
B85,"EPA 8270","3584605004","E83079","98862","Acetophenone","1.5","ug/L","U","1.5","TRG","1",
B85,"EPA 8270","3584605004","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1",
B85,"EPA 8270","3584605004","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG",
B85,"EPA 8270","3584605004","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG","1"
B85,"EPA 8270","3584605004","E83079","205992","Benzo(b)fluoranthene","1.8","ug/L","U","1.8","TR
B85,"EPA 8270","3584605004","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TRG
B85,"EPA 8270","3584605004","E83079","207089","Benzo(k)fluoranthene","0.11","ug/L","U","0.11",
B85,"EPA 8270","3584605004","E83079","100516","Benzyl alcohol","0.3","ug/L","U","0.3","TRG","1",
B85,"EPA 8270","3584605004","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U",
B85,"EPA 8270","3584605004","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2","T
B85,"EPA 8270","3584605004","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U","0.
B85,"EPA 8270","3584605004","E83079","117817","bis(2-Ethylhexyl)phthalate","0.93","ug/L","U","0.9
B85,"EPA 8270","3584605004","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TRG
B85,"EPA 8270","3584605004","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1",
B85,"EPA 8270","3584605004","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1",
B85,"EPA 8270","3584605004","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7","TF
B85,"EPA 8270","3584605004","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG","1"
B85,"EPA 8270","3584605004","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19","TRG",
B85,"EPA 8270","3584605004","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","TR
B85,"EPA 8270","3584605004","E83079","60117","Dimethylaminoazobenzene","0.29","ug/L","U","0.2
B85,"EPA 8270","3584605004","E83079","84742","Di-n-Butyl phthalate","0.17","ug/L","U","0.17","TR
B85,"EPA 8270","3584605004","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17","TF
B85,"EPA 8270","3584605004","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22",
B85,"EPA 8270","3584605004","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1",
B85,"EPA 8270","3584605004","E83079","86737","Fluorene","1.7","ug/L","U","1.7","TRG","1",
B85,"EPA 8270","3584605004","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18","TR
B85,"EPA 8270","3584605004","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1",
B85,"EPA 8270","3584605004","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRG"
B85,"EPA 8270","3584605004","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23","T

B85,"EPA 8270","3584605004","E83079","193395","Indeno(1,2,3-cd)pyrene","1.8","ug/L","U","1.8","T
B85,"EPA 8270","3584605004","E83079","465736","Isodrin","0.3","ug/L","U","0.3","TRG","1","0","0",
B85,"EPA 8270","3584605004","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1","0",
B85,"EPA 8270","3584605004","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1","0",
B85,"EPA 8270","3584605004","E83079","143500","Kepone","4.8","ug/L","U","4.8","TRG","1","0","0",
B85,"EPA 8270","3584605004","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG","1",
B85,"EPA 8270","3584605004","E83079","91805","Methapyrilene","0.51","ug/L","U","0.51","TRG","1",
B85,"EPA 8270","3584605004","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.17",
B85,"EPA 8270","3584605004","E83079","91203","Naphthalene","0.19","ug/L","U","0.19","TRG","1",
B85,"EPA 8270","3584605004","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG","1",
B85,"EPA 8270","3584605004","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21",
B85,"EPA 8270","3584605004","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21",
B85,"EPA 8270","3584605004","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13",
B85,"EPA 8270","3584605004","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U","0.:
B85,"EPA 8270","3584605004","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12",
B85,"EPA 8270","3584605004","E83079","10595956","N-Nitrosomethylethylamine","0.33","ug/L","U",
B85,"EPA 8270","3584605004","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24","TR
B85,"EPA 8270","3584605004","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21","TI
B85,"EPA 8270","3584605004","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug/L","I
B85,"EPA 8270","3584605004","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG","1","0
B85,"EPA 8270","3584605004","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19","TI
B85,"EPA 8270","3584605004","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1","0",
B85,"EPA 8270","3584605004","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG","1",
B85,"EPA 8270","3584605004","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0",
B85,"EPA 8270","3584605004","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG","1",
B85,"EPA 8270","3584605004","E83079","129000","Pyrene","1.7","ug/L","U","1.7","TRG","1","0","0",
B85,"EPA 8270","3584605004","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0","0",
B85,"EPA 8270","3584605004","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG","1","0",
B85,"EPA 9012 (CN - Total)","3584605004","E83079","57125","Cyanide- Total","0.002","mg/L","U","0.(
B85,"EPA 9034","3584605004","E83079","18496258","Sulfide","1","mg/L","U","1","TRG","1","0","0",
B85,"SM18 2540 C","3584605004","E83079","1705","Residues- Filterable (TDS)","1070","mg/L","10",
B85MS,"EPA 300.0 (Chloride)","3584605004MS","E83079","16887006","Chloride","414","mg/L","12.5
B85MS,"EPA 300.0 (Nitrate (N))","3584605004MS","E83079","1805","Nitrate (N)","24.2","mg/L","0.12
B85MSD,"EPA 300.0 (Chloride)","3584605004MSD","E83079","16887006","Chloride","413","mg/L","1
B85MSD,"EPA 300.0 (Nitrate (N))","3584605004MSD","E83079","1805","Nitrate (N)","24.2","mg/L","0
B86,"EPA 8081","3584605008","E83079","DEP-SURR-041","Decachlorobiphenyl","0.23","ug/L","S
B86,"EPA 8081","3584605008","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.37","ug/L","S
B86,"EPA 8082","3584605008","E83079","DEP-SURR-041","Decachlorobiphenyl","0.23","ug/L","S
B86,"EPA 8082","3584605008","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.37","ug/L","S
B86,"EPA 8141","3584605008","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","8.8","u
B86,"EPA 8151","3584605008","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","4.9","ug/L'
B86,"EPA 8260","3584605008","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","50.4","ug/L","J",
B86,"EPA 8260","3584605008","E83079","DEP-SURR-019","4-Bromofluorobenzene","39","ug/L","S
B86,"EPA 8260","3584605008","E83079","DEP-SURR-047","Dibromofluoromethane","44.3","ug/L","S
B86,"EPA 8260","3584605008","E83079","DEP-SURR-038","Toluene-d8","40.8","ug/L","S
B86,"EPA 8270","3584605008","E83079","DEP-SURR-010","2,4,6-tribromophenol","39.6","ug/L","S
B86,"EPA 8270","3584605008","E83079","DEP-SURR-016","2-Fluorobiphenyl","34.7","ug/L","S

B86,"EPA 8270","3584605008","E83079","DEP-SURR-017","2-Fluorophenol","9.7","ug/L","SURR","1",
B86,"EPA 8270","3584605008","E83079","DEP-SURR-028","Nitrobenzene-d5","27.3","ug/L","SURR",
B86,"EPA 8270","3584605008","E83079","DEP-SURR-033","Phenol-d6","6.1","ug/L","SURR","1","0",
B86,"EPA 8270","3584605008","E83079","DEP-SURR-036","Terphenyl-d14","30.6","ug/L","SURR","1",
B86,"EPA 300.0 (Chloride)","3584605008","E83079","16887006","Chloride","169","mg/L","25","TRG",
B86,"EPA 300.0 (Nitrate (N))","3584605008","E83079","1805","Nitrate (N)","0.25","mg/L","U","0.25",
B86,"EPA 350.1 No Distillation","3584605008","E83079","1515","Ammonia (N)","0.046","mg/L","I","0.
B86,"EPA 6010","3584605008","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440393","Barium","173","ug/L","5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440508","Copper","3.6","ug/L","I","2.5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7439896","Iron","25400","ug/L","20","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440235","Sodium","199","mg/L","0.5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0",
B86,"EPA 6010","3584605008","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",
B86,"EPA 6020","3584605008","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1","0",
B86,"EPA 6020","3584605008","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1","0",
B86,"EPA 7470","3584605008","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1","0",
B86,"EPA 8011","3584605008","E83079","96128","1,2-Dibromo-3-chloropropane","0.0051","ug/L","U'
B86,"EPA 8011","3584605008","E83079","106934","1,2-Dibromoethane","0.0065","ug/L","U","0.0065'
B86,"EPA 8081","3584605008","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG","1",
B86,"EPA 8081","3584605008","E83079","72559","4,4'-DDE","0.00085","ug/L","U","0.00085","TRG","1
B86,"EPA 8081","3584605008","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG","1",
B86,"EPA 8081","3584605008","E83079","319846","a-BHC","0.00028","ug/L","U","0.00028","TRG","1"
B86,"EPA 8081","3584605008","E83079","309002","Aldrin","0.00047","ug/L","U","0.00047","TRG","1"
B86,"EPA 8081","3584605008","E83079","319857","b-BHC","0.00047","ug/L","U","0.00047","TRG","1"
B86,"EPA 8081","3584605008","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG","1",
B86,"EPA 8081","3584605008","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","TRG",
B86,"EPA 8081","3584605008","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRG","1"
B86,"EPA 8081","3584605008","E83079","60571","Dieldrin","0.00047","ug/L","U","0.00047","TRG","1'
B86,"EPA 8081","3584605008","E83079","959988","Endosulfan I","0.00066","ug/L","U","0.00066","TR
B86,"EPA 8081","3584605008","E83079","33213659","Endosulfan II","0.00066","ug/L","U","0.00066",
B86,"EPA 8081","3584605008","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U","0.000
B86,"EPA 8081","3584605008","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG","1",
B86,"EPA 8081","3584605008","E83079","7421934","Endrin aldehyde","0.0067","ug/L","U","0.0067",
B86,"EPA 8081","3584605008","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG","1",
B86,"EPA 8081","3584605008","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TRG","1
B86,"EPA 8081","3584605008","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","0.000
B86,"EPA 8081","3584605008","E83079","72435","Methoxychlor","0.0066","ug/L","U","0.0066","TRG'

B86,"EPA 8081","3584605008","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U","0.014","TRG","1","0"

B86,"EPA 8081","3584605008","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG","1","0"

B86,"EPA 8082","3584605008","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TRG","1","0"

B86,"EPA 8082","3584605008","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TRG","1","0"

B86,"EPA 8082","3584605008","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG","1","0"

B86,"EPA 8082","3584605008","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG","1","0"

B86,"EPA 8082","3584605008","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG","1","0"

B86,"EPA 8082","3584605008","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG","1","0"

B86,"EPA 8082","3584605008","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1","0"

B86,"EPA 8141","3584605008","E83079","60515","Dimethoate","0.22","ug/L","U","0.22","TRG","1","0"

B86,"EPA 8141","3584605008","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG","1","0"

B86,"EPA 8141","3584605008","E83079","52857","Famphur","0.27","ug/L","U","0.27","TRG","1","0"

B86,"EPA 8141","3584605008","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25","TRG","1","0"

B86,"EPA 8141","3584605008","E83079","56382","Parathion","0.44","ug/L","U","0.44","TRG","1","0"

B86,"EPA 8141","3584605008","E83079","298022","Phorate","0.39","ug/L","U","0.39","TRG","1","0"

B86,"EPA 8151","3584605008","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1","0"

B86,"EPA 8151","3584605008","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG","1","0"

B86,"EPA 8151","3584605008","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1","0"

B86,"EPA 8151","3584605008","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1","0"

B86,"EPA 8151","3584605008","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016","TF"

B86,"EPA 8260","3584605008","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG"

B86,"EPA 8260","3584605008","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG"

B86,"EPA 8260","3584605008","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5","TRG"

B86,"EPA 8260","3584605008","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","71432","Benzene","10.9","ug/L","U","0.1","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG"

B86,"EPA 8260","3584605008","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0"

B86,"EPA 8260","3584605008","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG",
B86,"EPA 8260","3584605008","E83079","108907","Chlorobenzene","8","ug/L","0.5","TRG","1","0",
B86,"EPA 8260","3584605008","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0"
B86,"EPA 8260","3584605008","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0",
B86,"EPA 8260","3584605008","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1"
B86,"EPA 8260","3584605008","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG","1","0"
B86,"EPA 8260","3584605008","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG",
B86,"EPA 8260","3584605008","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25",
B86,"EPA 8260","3584605008","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26",
B86,"EPA 8260","3584605008","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1"
B86,"EPA 8260","3584605008","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5","TRG",
B86,"EPA 8260","3584605008","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG",
B86,"EPA 8260","3584605008","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1",
B86,"EPA 8260","3584605008","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4","TRG",
B86,"EPA 8260","3584605008","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1",
B86,"EPA 8260","3584605008","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG","1",
B86,"EPA 8260","3584605008","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG","1",
B86,"EPA 8260","3584605008","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG","1"
B86,"EPA 8260","3584605008","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
B86,"EPA 8260","3584605008","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1",
B86,"EPA 8260","3584605008","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1",
B86,"EPA 8260","3584605008","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
B86,"EPA 8260","3584605008","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1",
B86,"EPA 8260","3584605008","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5",
B86,"EPA 8260","3584605008","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U",
B86,"EPA 8260","3584605008","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5",
B86,"EPA 8260","3584605008","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1",
B86,"EPA 8260","3584605008","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
B86,"EPA 8260","3584605008","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1",
B86,"EPA 8260","3584605008","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1",
B86,"EPA 8260","3584605008","E83079","1330207","Xylenes- Total","1","ug/L","U","0.5","TRG","1",
B86,"EPA 8270","3584605008","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.4",
B86,"EPA 8270","3584605008","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22",
B86,"EPA 8270","3584605008","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18",
B86,"EPA 8270","3584605008","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4",
B86,"EPA 8270","3584605008","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3",
B86,"EPA 8270","3584605008","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16",
B86,"EPA 8270","3584605008","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8",
B86,"EPA 8270","3584605008","E83079","106503","1,4-Phenylenediamine","9.4","ug/L","U","9.4",
B86,"EPA 8270","3584605008","E83079","134327","1-Naphthylamine","0.27","ug/L","U","0.27",
B86,"EPA 8270","3584605008","E83079","58902","2,3,4,6-Tetrachlorophenol","1.5","ug/L","U","1.5",
B86,"EPA 8270","3584605008","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16",
B86,"EPA 8270","3584605008","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18",
B86,"EPA 8270","3584605008","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18",
B86,"EPA 8270","3584605008","E83079","105679","2,4-Dimethylphenol","0.25","ug/L","U","0.25",
B86,"EPA 8270","3584605008","E83079","51285","2,4-Dinitrophenol","1","ug/L","U","1",
B86,"EPA 8270","3584605008","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13",

B86,"EPA 8270","3584605008","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22","TRG'
B86,"EPA 8270","3584605008","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21","TRG
B86,"EPA 8270","3584605008","E83079","53963","2-Acetylaminofluorene","0.23","ug/L","U","0.23","1
B86,"EPA 8270","3584605008","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2","TRG"
B86,"EPA 8270","3584605008","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRG","1
B86,"EPA 8270","3584605008","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13","TF
B86,"EPA 8270","3584605008","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG","1"
B86,"EPA 8270","3584605008","E83079","91598","2-Naphthylamine","0.27","ug/L","U","0.27","TRG",'
B86,"EPA 8270","3584605008","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG","1",'
B86,"EPA 8270","3584605008","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG","1",
B86,"EPA 8270","3584605008","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19","T
B86,"EPA 8270","3584605008","E83079","119937","3,3'-Dimethylbenzidine","0.58","ug/L","U","0.58",
B86,"EPA 8270","3584605008","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13","T
B86,"EPA 8270","3584605008","E83079","99092","3-Nitroaniline","0.3","ug/L","U","0.3","TRG","1","O'
B86,"EPA 8270","3584605008","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1.4
B86,"EPA 8270","3584605008","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","TRG",'
B86,"EPA 8270","3584605008","E83079","101553","4-Bromophenyl phenyl ether","0.23","ug/L","U","(
B86,"EPA 8270","3584605008","E83079","59507","4-Chloro-3-methylphenol","0.28","ug/L","U","0.28"
B86,"EPA 8270","3584605008","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TRG",":
B86,"EPA 8270","3584605008","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U","1:
B86,"EPA 8270","3584605008","E83079","100016","4-Nitroaniline","1.7","ug/L","U","1.7","TRG","1",'
B86,"EPA 8270","3584605008","E83079","100027","4-Nitrophenol","0.73","ug/L","U","0.73","TRG","1'
B86,"EPA 8270","3584605008","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13","TRG"
B86,"EPA 8270","3584605008","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L","L
B86,"EPA 8270","3584605008","E83079","122098","a,a-Dimethylphenethylamine","9.4","ug/L","U","9
B86,"EPA 8270","3584605008","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG","1"
B86,"EPA 8270","3584605008","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRG","1"
B86,"EPA 8270","3584605008","E83079","98862","Acetophenone","1.4","ug/L","U","1.4","TRG","1","C
B86,"EPA 8270","3584605008","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG","1",'
B86,"EPA 8270","3584605008","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRG",
B86,"EPA 8270","3584605008","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRG","1
B86,"EPA 8270","3584605008","E83079","205992","Benzo(b)fluoranthene","1.7","ug/L","U","1.7","TR
B86,"EPA 8270","3584605008","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7","TRG
B86,"EPA 8270","3584605008","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L","U","0.1","TR
B86,"EPA 8270","3584605008","E83079","100516","Benzyl alcohol","0.29","ug/L","U","0.29","TRG","1
B86,"EPA 8270","3584605008","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U",'
B86,"EPA 8270","3584605008","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2","TF
B86,"EPA 8270","3584605008","E83079","108601","Bis(2-chloroisopropyl)ether","0.24","ug/L","U","0.
B86,"EPA 8270","3584605008","E83079","117817","bis(2-Ethylhexyl)phthalate","0.91","ug/L","U","0.9
B86,"EPA 8270","3584605008","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9","TRG
B86,"EPA 8270","3584605008","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG","1","O",
B86,"EPA 8270","3584605008","E83079","2303164","Diallate","0.2","ug/L","U","0.2","TRG","1","O",
B86,"EPA 8270","3584605008","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7","TF
B86,"EPA 8270","3584605008","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG","1"
B86,"EPA 8270","3584605008","E83079","84662","Diethyl phthalate","0.19","ug/L","I","0.19","TRG",":
B86,"EPA 8270","3584605008","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16","TR
B86,"EPA 8270","3584605008","E83079","60117","Dimethylaminoazobenzene","0.28","ug/L","U","0.2

B86,"EPA 8270","3584605008","E83079","84742","Di-n-Butyl phthalate","0.17","ug/L","U","0.17","TRC
B86,"EPA 8270","3584605008","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17","TF
B86,"EPA 8270","3584605008","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.22","
B86,"EPA 8270","3584605008","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG","1","C
B86,"EPA 8270","3584605008","E83079","86737","Fluorene","1.6","ug/L","U","1.6","TRG","1","0","0"
B86,"EPA 8270","3584605008","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18","TR
B86,"EPA 8270","3584605008","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1","TF
B86,"EPA 8270","3584605008","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23","TRG"
B86,"EPA 8270","3584605008","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.23","T
B86,"EPA 8270","3584605008","E83079","193395","Indeno(1,2,3-cd)pyrene","1.7","ug/L","U","1.7","T
B86,"EPA 8270","3584605008","E83079","465736","Isodrin","0.29","ug/L","U","0.29","TRG","1","0","(
B86,"EPA 8270","3584605008","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG","1","0'
B86,"EPA 8270","3584605008","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1","0"
B86,"EPA 8270","3584605008","E83079","143500","Kepone","4.7","ug/L","U","4.7","TRG","1","0","0"
B86,"EPA 8270","3584605008","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG","1",
B86,"EPA 8270","3584605008","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5","TRG","1","C
B86,"EPA 8270","3584605008","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U","0.17
B86,"EPA 8270","3584605008","E83079","91203","Naphthalene","1.1","ug/L","I","0.19","TRG","1","0"
B86,"EPA 8270","3584605008","E83079","98953","Nitrobenzene","0.38","ug/L","U","0.38","TRG","1","'
B86,"EPA 8270","3584605008","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0.21","'
B86,"EPA 8270","3584605008","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.21","1
B86,"EPA 8270","3584605008","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","0.13",
B86,"EPA 8270","3584605008","E83079","621647","N-Nitrosodi-n-propylamine","0.24","ug/L","U","0.:
B86,"EPA 8270","3584605008","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","0.12",
B86,"EPA 8270","3584605008","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L","U",
B86,"EPA 8270","3584605008","E83079","100754","N-Nitrosopiperidine","0.23","ug/L","U","0.23","TR
B86,"EPA 8270","3584605008","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.21","TI
B86,"EPA 8270","3584605008","E83079","126681","O,O,O-Triethyl phosphorothioate","0.24","ug/L","I
B86,"EPA 8270","3584605008","E83079","95534","O-Toluidine","0.23","ug/L","U","0.23","TRG","1","0
B86,"EPA 8270","3584605008","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.19","TI
B86,"EPA 8270","3584605008","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1","0"
B86,"EPA 8270","3584605008","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG","1",
B86,"EPA 8270","3584605008","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1","0","(
B86,"EPA 8270","3584605008","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG","1"
B86,"EPA 8270","3584605008","E83079","129000","Pyrene","1.6","ug/L","U","1.6","TRG","1","0","0",
B86,"EPA 8270","3584605008","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0","0"
B86,"EPA 8270","3584605008","E83079","297972","Thionazin","0.25","ug/L","U","0.25","TRG","1","0"
B86,"EPA 9012 (CN - Total)","3584605008","E83079","57125","Cyanide- Total","0.002","mg/L","U","0.(
B86,"EPA 9034","3584605008","E83079","18496258","Sulfide","1.8","mg/L","1","TRG","1","0","0","1'
B86,"SM18 2540 C","3584605008","E83079","1705","Residues- Filterable (TDS)","1400","mg/L","10",
EQ Blank,"EPA 8081","3582747001","E83079","DEP-SURR-041","Decachlorobiphenyl","0.22","ug/L","J'
EQ Blank,"EPA 8081","3582747001","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.41","ug/L",
EQ Blank,"EPA 8082","3582747001","E83079","DEP-SURR-041","Decachlorobiphenyl","0.26","ug/L","J'
EQ Blank,"EPA 8082","3582747001","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.52","ug/L",
EQ Blank,"EPA 8141","3582747001","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluoride","7.2
EQ Blank,"EPA 8151","3582747001","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid","5.2",
EQ Blank,"EPA 8260","3582747001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","47.4","ug/L",

EQ Blank,"EPA 8260","3582747001","E83079","DEP-SURR-019","4-Bromofluorobenzene","39","ug/L",,
EQ Blank,"EPA 8260","3582747001","E83079","DEP-SURR-047","Dibromofluoromethane","43","ug/L",,
EQ Blank,"EPA 8260","3582747001","E83079","DEP-SURR-038","Toluene-d8","40.9","ug/L",,"SURR",,"1"
EQ Blank,"EPA 8270","3582747001","E83079","DEP-SURR-010","2,4,6-tribromophenol","34.9","ug/L",,
EQ Blank,"EPA 8270","3582747001","E83079","DEP-SURR-016","2-Fluorobiphenyl","29.1","ug/L",,"SU
EQ Blank,"EPA 8270","3582747001","E83079","DEP-SURR-017","2-Fluorophenol","9.2","ug/L",,"SURR'
EQ Blank,"EPA 8270","3582747001","E83079","DEP-SURR-028","Nitrobenzene-d5","24.1","ug/L",,"SUI
EQ Blank,"EPA 8270","3582747001","E83079","DEP-SURR-033","Phenol-d6","5.6","ug/L",,"SURR",,"1",
EQ Blank,"EPA 8270","3582747001","E83079","DEP-SURR-036","Terphenyl-d14","37.7","ug/L",,"SURR
EQ Blank,"EPA 300.0 (Chloride)","3582747001","E83079","16887006","Chloride","2.5","mg/L","U","2.5
EQ Blank,"EPA 300.0 (Nitrate (N))","3582747001","E83079","1805","Nitrate (N)","0.025","mg/L","U","C
EQ Blank,"EPA 350.1 No Distillation","3582747001","E83079","1515","Ammonia (N)","0.02","mg/L","U
EQ Blank,"EPA 6010","3582747001","E83079","7440382","Arsenic","5","ug/L","U","5","TRG","1","0",,
EQ Blank,"EPA 6010","3582747001","E83079","7440393","Barium","5","ug/L","U","5","TRG","1","0",,
EQ Blank,"EPA 6010","3582747001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","TRG","1"
EQ Blank,"EPA 6010","3582747001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","TRG","1"
EQ Blank,"EPA 6010","3582747001","E83079","7440473","Chromium","2.5","ug/L","U","2.5","TRG","1
EQ Blank,"EPA 6010","3582747001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG","1","0",,"C
EQ Blank,"EPA 6010","3582747001","E83079","7440508","Copper","2.5","ug/L","U","2.5","TRG","1",,"C
EQ Blank,"EPA 6010","3582747001","E83079","7439896","Iron","20","ug/L","U","20","TRG","1","0",,"C
EQ Blank,"EPA 6010","3582747001","E83079","7439921","Lead","5","ug/L","U","5","TRG","1","0",,"0",
EQ Blank,"EPA 6010","3582747001","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG","1","0"
EQ Blank,"EPA 6010","3582747001","E83079","7782492","Selenium","7.5","ug/L","U","7.5","TRG","1",
EQ Blank,"EPA 6010","3582747001","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG","1","0",
EQ Blank,"EPA 6010","3582747001","E83079","7440235","Sodium","0.5","mg/L","UV","0.5","TRG","1"
EQ Blank,"EPA 6010","3582747001","E83079","7440315","Tin","25","ug/L","U","25","TRG","1","0",,"0"
EQ Blank,"EPA 6010","3582747001","E83079","7440622","Vanadium","5","ug/L","U","5","TRG","1","0"
EQ Blank,"EPA 6010","3582747001","E83079","7440666","Zinc","10","ug/L","U","10","TRG","1","0",,"C
EQ Blank,"EPA 6020","3582747001","E83079","7440360","Antimony","0.5","ug/L","U","0.5","TRG","1"
EQ Blank,"EPA 6020","3582747001","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TRG","1",
EQ Blank,"EPA 7470","3582747001","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TRG","1",
EQ Blank,"EPA 8011","3582747001","E83079","96128","1,2-Dibromo-3-chloropropane","0.0056","ug/l
EQ Blank,"EPA 8011","3582747001","E83079","106934","1,2-Dibromoethane","0.007","ug/L","U","0.0
EQ Blank,"EPA 8081","3582747001","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.0018","TRG'
EQ Blank,"EPA 8081","3582747001","E83079","72559","4,4'-DDE","0.00085","ug/L","U","0.00085","TR
EQ Blank,"EPA 8081","3582747001","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.0034","TRG"
EQ Blank,"EPA 8081","3582747001","E83079","319846","a-BHC","0.00028","ug/L","U","0.00028","TRC
EQ Blank,"EPA 8081","3582747001","E83079","309002","Aldrin","0.00047","ug/L","U","0.00047","TRG
EQ Blank,"EPA 8081","3582747001","E83079","319857","b-BHC","0.00047","ug/L","U","0.00047","TRC
EQ Blank,"EPA 8081","3582747001","E83079","57749","Chlordane","0.076","ug/L","U","0.076","TRG",
EQ Blank,"EPA 8081","3582747001","E83079","510156","Chlorobenzilate","0.02","ug/L","U","0.02","Ti
EQ Blank,"EPA 8081","3582747001","E83079","319868","d-BHC","0.00038","ug/L","U","0.00038","TRC
EQ Blank,"EPA 8081","3582747001","E83079","60571","Dieldrin","0.00047","ug/L","U","0.00047","TRC
EQ Blank,"EPA 8081","3582747001","E83079","959988","Endosulfan I","0.00066","ug/L","U","0.00066
EQ Blank,"EPA 8081","3582747001","E83079","33213659","Endosulfan II","0.00066","ug/L","U","0.000
EQ Blank,"EPA 8081","3582747001","E83079","1031078","Endosulfan sulfate","0.00057","ug/L","U",,"C
EQ Blank,"EPA 8081","3582747001","E83079","72208","Endrin","0.0016","ug/L","U","0.0016","TRG",,"

EQ Blank,"EPA 8081","3582747001","E83079","7421934","Endrin aldehyde","0.0067","ug/L","U","0.00
EQ Blank,"EPA 8081","3582747001","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019","TRG"
EQ Blank,"EPA 8081","3582747001","E83079","76448","Heptachlor","0.0014","ug/L","U","0.0014","TR
EQ Blank,"EPA 8081","3582747001","E83079","1024573","Heptachlor epoxide","0.00038","ug/L","U","
EQ Blank,"EPA 8081","3582747001","E83079","72435","Methoxychlor","0.0066","ug/L","U","0.0066","
EQ Blank,"EPA 8081","3582747001","E83079","82688","Pentachloronitrobenzene","0.014","ug/L","U",
EQ Blank,"EPA 8081","3582747001","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27","TRG"
EQ Blank,"EPA 8082","3582747001","E83079","12674112","PCB-1016","0.076","ug/L","U","0.076","TR
EQ Blank,"EPA 8082","3582747001","E83079","11104282","PCB-1221","0.077","ug/L","U","0.077","TR
EQ Blank,"EPA 8082","3582747001","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11","TRG"
EQ Blank,"EPA 8082","3582747001","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12","TRG"
EQ Blank,"EPA 8082","3582747001","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26","TRG"
EQ Blank,"EPA 8082","3582747001","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14","TRG"
EQ Blank,"EPA 8082","3582747001","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1","TRG","1
EQ Blank,"EPA 8141","3582747001","E83079","60515","Dimethoate","0.23","ug/L","U","0.23","TRG",
EQ Blank,"EPA 8141","3582747001","E83079","298044","Disulfoton","0.24","ug/L","U","0.24","TRG",
EQ Blank,"EPA 8141","3582747001","E83079","52857","Famphur","0.28","ug/L","U","0.28","TRG","1",
EQ Blank,"EPA 8141","3582747001","E83079","298000","Methyl parathion","0.25","ug/L","U","0.25",
EQ Blank,"EPA 8141","3582747001","E83079","56382","Parathion","0.45","ug/L","U","0.45","TRG","1"
EQ Blank,"EPA 8141","3582747001","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRG","1","0
EQ Blank,"EPA 8151","3582747001","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRG","1","0
EQ Blank,"EPA 8151","3582747001","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046","TRG","1
EQ Blank,"EPA 8151","3582747001","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG","1","0",
EQ Blank,"EPA 8151","3582747001","E83079","88857","Dinoseb","0.054","ug/L","U","0.054","TRG","1
EQ Blank,"EPA 8151","3582747001","E83079","87865","Pentachlorophenol","0.016","ug/L","U","0.016
EQ Blank,"EPA 8260","3582747001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U",
EQ Blank,"EPA 8260","3582747001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U",
EQ Blank,"EPA 8260","3582747001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TI
EQ Blank,"EPA 8260","3582747001","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TI
EQ Blank,"EPA 8260","3582747001","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.3
EQ Blank,"EPA 8260","3582747001","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0.5
EQ Blank,"EPA 8260","3582747001","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0",
EQ Blank,"EPA 8260","3582747001","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","C
EQ Blank,"EPA 8260","3582747001","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","1
EQ Blank,"EPA 8260","3582747001","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0",
EQ Blank,"EPA 8260","3582747001","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0",
EQ Blank,"EPA 8260","3582747001","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0"
EQ Blank,"EPA 8260","3582747001","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","C
EQ Blank,"EPA 8260","3582747001","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0"

EQ Blank,"EPA 8260","3582747001","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.
EQ Blank,"EPA 8260","3582747001","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1",
EQ Blank,"EPA 8260","3582747001","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1",
EQ Blank,"EPA 8260","3582747001","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","67663","Chloroform","0.71","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U",
EQ Blank,"EPA 8260","3582747001","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
EQ Blank,"EPA 8260","3582747001","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0",
EQ Blank,"EPA 8260","3582747001","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4",
EQ Blank,"EPA 8260","3582747001","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","107120","Propionitrile","5","ug/L","U","5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",
EQ Blank,"EPA 8260","3582747001","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L",
EQ Blank,"EPA 8260","3582747001","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U",
EQ Blank,"EPA 8260","3582747001","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5",
EQ Blank,"EPA 8260","3582747001","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8260","3582747001","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRG",
EQ Blank,"EPA 8270","3582747001","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U",
EQ Blank,"EPA 8270","3582747001","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22",
EQ Blank,"EPA 8270","3582747001","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18",
EQ Blank,"EPA 8270","3582747001","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4",
EQ Blank,"EPA 8270","3582747001","E83079","99650","1,3-Dinitrobenzene","0.31","ug/L","U","0.31",
EQ Blank,"EPA 8270","3582747001","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16",
EQ Blank,"EPA 8270","3582747001","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","U","1.8",
EQ Blank,"EPA 8270","3582747001","E83079","106503","1,4-Phenylenediamine","9.6","ug/L","U","9.6",
EQ Blank,"EPA 8270","3582747001","E83079","134327","1-Naphthylamine","0.28","ug/L","U","0.28",
EQ Blank,"EPA 8270","3582747001","E83079","58902","2,3,4,6-Tetrachlorophenol","1.6","ug/L","U",
EQ Blank,"EPA 8270","3582747001","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L","U","0.16"

EQ Blank,"EPA 8270","3582747001","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L","U","0.18"
EQ Blank,"EPA 8270","3582747001","E83079","120832","2,4-Dichlorophenol","0.18","ug/L","U","0.18"
EQ Blank,"EPA 8270","3582747001","E83079","105679","2,4-Dimethylphenol","0.26","ug/L","U","0.26"
EQ Blank,"EPA 8270","3582747001","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U","1.1","TRC"
EQ Blank,"EPA 8270","3582747001","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L","U","0.13"
EQ Blank,"EPA 8270","3582747001","E83079","87650","2,6-Dichlorophenol","0.22","ug/L","U","0.22"
EQ Blank,"EPA 8270","3582747001","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L","U","0.21"
EQ Blank,"EPA 8270","3582747001","E83079","53963","2-Acetylaminofluorene","0.24","ug/L","U","0.24"
EQ Blank,"EPA 8270","3582747001","E83079","91587","2-Chloronaphthalene","0.2","ug/L","U","0.2"
EQ Blank,"EPA 8270","3582747001","E83079","95578","2-Chlorophenol","0.13","ug/L","U","0.13","TRC"
EQ Blank,"EPA 8270","3582747001","E83079","91576","2-Methylnaphthalene","0.13","ug/L","U","0.13"
EQ Blank,"EPA 8270","3582747001","E83079","95487","2-Methylphenol","1.2","ug/L","U","1.2","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","91598","2-Naphthylamine","0.28","ug/L","U","0.28","T"
EQ Blank,"EPA 8270","3582747001","E83079","88744","2-Nitroaniline","0.19","ug/L","U","0.19","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","88755","2-Nitrophenol","0.23","ug/L","U","0.23","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L","U","0.19"
EQ Blank,"EPA 8270","3582747001","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/L","U","0.59"
EQ Blank,"EPA 8270","3582747001","E83079","56495","3-Methylcholanthrene","0.13","ug/L","U","0.13"
EQ Blank,"EPA 8270","3582747001","E83079","99092","3-Nitroaniline","0.31","ug/L","U","0.31","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","ug/L","U","1.4"
EQ Blank,"EPA 8270","3582747001","E83079","92671","4-Aminobiphenyl","0.18","ug/L","U","0.18","T"
EQ Blank,"EPA 8270","3582747001","E83079","101553","4-Bromophenyl phenyl ether","0.24","ug/L","U","0.24"
EQ Blank,"EPA 8270","3582747001","E83079","59507","4-Chloro-3-methylphenol","0.29","ug/L","U","0.29"
EQ Blank,"EPA 8270","3582747001","E83079","106478","4-Chloroaniline","0.19","ug/L","U","0.19","TF"
EQ Blank,"EPA 8270","3582747001","E83079","7005723","4-Chlorophenyl phenyl ether","1.8","ug/L","U","1.8"
EQ Blank,"EPA 8270","3582747001","E83079","100016","4-Nitroaniline","1.8","ug/L","U","1.8","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","100027","4-Nitrophenol","0.75","ug/L","U","0.75","TRC"
EQ Blank,"EPA 8270","3582747001","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L","U","0.13"
EQ Blank,"EPA 8270","3582747001","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.12","ug/L","U","0.12"
EQ Blank,"EPA 8270","3582747001","E83079","122098","a,a-Dimethylphenethylamine","9.6","ug/L","U","9.6"
EQ Blank,"EPA 8270","3582747001","E83079","83329","Acenaphthene","0.17","ug/L","U","0.17","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","208968","Acenaphthylene","1.7","ug/L","U","1.7","TRC"
EQ Blank,"EPA 8270","3582747001","E83079","98862","Acetophenone","1.5","ug/L","U","1.5","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","120127","Anthracene","0.17","ug/L","U","0.17","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","56553","Benzo(a)anthracene","1.7","ug/L","U","1.7","TRC"
EQ Blank,"EPA 8270","3582747001","E83079","50328","Benzo(a)pyrene","0.13","ug/L","U","0.13","TRC"
EQ Blank,"EPA 8270","3582747001","E83079","205992","Benzo(b)fluoranthene","1.8","ug/L","U","1.8"
EQ Blank,"EPA 8270","3582747001","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L","U","1.7"
EQ Blank,"EPA 8270","3582747001","E83079","207089","Benzo(k)fluoranthene","0.11","ug/L","U","0.11"
EQ Blank,"EPA 8270","3582747001","E83079","100516","Benzyl alcohol","0.3","ug/L","U","0.3","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","111911","bis(2-Chloroethoxy)methane","0.13","ug/L","U","0.13"
EQ Blank,"EPA 8270","3582747001","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L","U","0.2"
EQ Blank,"EPA 8270","3582747001","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L","U","0.25"
EQ Blank,"EPA 8270","3582747001","E83079","117817","bis(2-Ethylhexyl)phthalate","0.93","ug/L","U","0.93"
EQ Blank,"EPA 8270","3582747001","E83079","85687","Butyl benzyl phthalate","1.9","ug/L","U","1.9"
EQ Blank,"EPA 8270","3582747001","E83079","218019","Chrysene","0.17","ug/L","U","0.17","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","2303164","Diallyl ether","0.2","ug/L","U","0.2","TRG","1","(

EQ Blank,"EPA 8270","3582747001","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L","U","1.7"
EQ Blank,"EPA 8270","3582747001","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","84662","Diethyl phthalate","0.19","ug/L","U","0.19","T"
EQ Blank,"EPA 8270","3582747001","E83079","131113","Dimethyl phthalate","0.16","ug/L","U","0.16"
EQ Blank,"EPA 8270","3582747001","E83079","60117","Dimethylaminoazobenzene","0.29","ug/L","U"
EQ Blank,"EPA 8270","3582747001","E83079","84742","Di-n-Butyl phthalate","0.17","ug/L","U","0.17"
EQ Blank,"EPA 8270","3582747001","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L","U","0.17"
EQ Blank,"EPA 8270","3582747001","E83079","62500","Ethyl methanesulfonate","0.22","ug/L","U","0.
EQ Blank,"EPA 8270","3582747001","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7","TRG",'
EQ Blank,"EPA 8270","3582747001","E83079","86737","Fluorene","1.7","ug/L","U","1.7","TRG","1","0'
EQ Blank,"EPA 8270","3582747001","E83079","118741","Hexachlorobenzene","0.18","ug/L","U","0.18"
EQ Blank,"EPA 8270","3582747001","E83079","77474","Hexachlorocyclopentadiene","1","ug/L","U","1'
EQ Blank,"EPA 8270","3582747001","E83079","67721","Hexachloroethane","0.23","ug/L","U","0.23",""
EQ Blank,"EPA 8270","3582747001","E83079","1888717","Hexachloropropene","0.23","ug/L","U","0.2"
EQ Blank,"EPA 8270","3582747001","E83079","193395","Indeno(1,2,3-cd)pyrene","1.8","ug/L","U","1.
EQ Blank,"EPA 8270","3582747001","E83079","465736","Isodrin","0.3","ug/L","U","0.3","TRG","1","0"
EQ Blank,"EPA 8270","3582747001","E83079","78591","Isophorone","0.13","ug/L","U","0.13","TRG",":
EQ Blank,"EPA 8270","3582747001","E83079","120581","Isosafrole","0.14","ug/L","U","0.14","TRG","1"
EQ Blank,"EPA 8270","3582747001","E83079","143500","Kepone","4.8","ug/L","U","4.8","TRG","1","0'
EQ Blank,"EPA 8270","3582747001","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","91805","Methapyriline","0.51","ug/L","U","0.51","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","66273","Methyl methanesulfonate","0.17","ug/L","U",'
EQ Blank,"EPA 8270","3582747001","E83079","91203","Naphthalene","0.19","ug/L","U","0.19","TRG",'
EQ Blank,"EPA 8270","3582747001","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L","U","0"
EQ Blank,"EPA 8270","3582747001","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L","U","0.2"
EQ Blank,"EPA 8270","3582747001","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L","U","C"
EQ Blank,"EPA 8270","3582747001","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L","U"
EQ Blank,"EPA 8270","3582747001","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L","U","C"
EQ Blank,"EPA 8270","3582747001","E83079","10595956","N-Nitrosomethylethylamine","0.33","ug/L",'
EQ Blank,"EPA 8270","3582747001","E83079","100754","N-Nitrosopiperidine","0.24","ug/L","U","0.24"
EQ Blank,"EPA 8270","3582747001","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L","U","0.2:
EQ Blank,"EPA 8270","3582747001","E83079","126681","O,O,O-Triethyl phosphorothioate","0.25","ug"
EQ Blank,"EPA 8270","3582747001","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24","TRG",'
EQ Blank,"EPA 8270","3582747001","E83079","608935","Pentachlorobenzene","0.19","ug/L","U","0.1:
EQ Blank,"EPA 8270","3582747001","E83079","62442","Phenacetin","0.19","ug/L","U","0.19","TRG","1"
EQ Blank,"EPA 8270","3582747001","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","108952","Phenol","0.13","ug/L","U","0.13","TRG","1",'
EQ Blank,"EPA 8270","3582747001","E83079","23950585","Pronamide","0.19","ug/L","U","0.19","TRG"
EQ Blank,"EPA 8270","3582747001","E83079","129000","Pyrene","1.7","ug/L","U","1.7","TRG","1","0"
EQ Blank,"EPA 8270","3582747001","E83079","94597","Safrole","0.22","ug/L","U","0.22","TRG","1","0"
EQ Blank,"EPA 8270","3582747001","E83079","297972","Thionazin","0.26","ug/L","U","0.26","TRG","1"
EQ Blank,"EPA 9012 (CN - Total)","3582747001","E83079","57125","Cyanide- Total","0.0033","mg/L",'
EQ Blank,"EPA 9034","3582747001","E83079","18496258","Sulfide","1","mg/L","U","1","TRG","1","0",'
EQ Blank,"SM18 2540 C","3582747001","E83079","1705","Residues- Filterable (TDS)","5","mg/L","U",'
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","DEP-SURR-041","Decachlorobiphenyl","0.16",'
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.37",

EQ Blank 2-27-13,"EPA 8082","3584605001","E83079","DEP-SURR-041","Decachlorobiphenyl","0.17","
EQ Blank 2-27-13,"EPA 8082","3584605001","E83079","DEP-SURR-055","Tetrachloro-m-xylene","0.44",
EQ Blank 2-27-13,"EPA 8141","3584605001","E83079","DEP-SURR-020","4-Chloro-3-nitrobenzo-trifluor
EQ Blank 2-27-13,"EPA 8151","3584605001","E83079","DEP-SURR-012","2,4-Dichlorophenylacetic acid'
EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","46.3'
EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.7
EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","DEP-SURR-047","Dibromofluoromethane","41.6
EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","DEP-SURR-038","Toluene-d8","39.9","ug/L",,""
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","DEP-SURR-010","2,4,6-tribromophenol","41.4",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","DEP-SURR-016","2-Fluorobiphenyl","36.6","ug/
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","DEP-SURR-017","2-Fluorophenol","12.1","ug/L
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","DEP-SURR-028","Nitrobenzene-d5","32.1","ug/
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","DEP-SURR-033","Phenol-d6","6.9","ug/L",,"SU
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","DEP-SURR-036","Terphenyl-d14","44.3","ug/L"
EQ Blank 2-27-13,"EPA 300.0 (Chloride)","3584605001","E83079","16887006","Chloride","2.5","mg/L",
EQ Blank 2-27-13,"EPA 300.0 (Nitrate (N))","3584605001","E83079","1805","Nitrate (N)","0.025","mg/
EQ Blank 2-27-13,"EPA 350.1 No Distillation","3584605001","E83079","1515","Ammonia (N)","0.02","n
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440382","Arsenic","5","ug/L","U","5","TRG",
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440393","Barium","5","ug/L","U","5","TRG",
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440417","Beryllium","0.5","ug/L","U","0.5","1
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440439","Cadmium","0.5","ug/L","U","0.5","1
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440473","Chromium","2.5","ug/L","U","2.5",
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440484","Cobalt","5","ug/L","U","5","TRG",1
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440508","Copper","2.5","ug/L","U","2.5","TR
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7439896","Iron","20","ug/L","U","20","TRG",1
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7439921","Lead","5","ug/L","U","5","TRG",1
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440020","Nickel","2.5","ug/L","U","2.5","TRG
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7782492","Selenium","7.5","ug/L","U","7.5","T
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440224","Silver","2.5","ug/L","U","2.5","TRG"
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440235","Sodium","0.5","mg/L","U","0.5","TF
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440315","Tin","25","ug/L","U","25","TRG",1
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440622","Vanadium","5","ug/L","U","5","TRG
EQ Blank 2-27-13,"EPA 6010","3584605001","E83079","7440666","Zinc","10","ug/L","U","10","TRG",1
EQ Blank 2-27-13,"EPA 6020","3584605001","E83079","7440360","Antimony","0.5","ug/L","U","0.5",
EQ Blank 2-27-13,"EPA 6020","3584605001","E83079","7440280","Thallium","0.5","ug/L","U","0.5","TI
EQ Blank 2-27-13,"EPA 7470","3584605001","E83079","7439976","Mercury","0.1","ug/L","U","0.1","TI
EQ Blank 2-27-13,"EPA 8011","3584605001","E83079","96128","1,2-Dibromo-3-chloropropane","0.005
EQ Blank 2-27-13,"EPA 8011","3584605001","E83079","106934","1,2-Dibromoethane","0.0065","ug/L'
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","72548","4,4'-DDD","0.0018","ug/L","U","0.001
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","72559","4,4'-DDE","0.00086","ug/L","U","0.00
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","50293","4,4'-DDT","0.0034","ug/L","U","0.003
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","319846","a-BHC","0.00029","ug/L","U","0.000
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","309002","Aldrin","0.00048","ug/L","U","0.000
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","319857","b-BHC","0.00048","ug/L","U","0.000
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","57749","Chlordane","0.076","ug/L","U","0.076
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","510156","Chlorobenzilate","0.02","ug/L","U",
EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","319868","d-BHC","0.00038","ug/L","U","0.000:

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","60571","Dieldrin","0.00048","ug/L","U","0.000

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","959988","Endosulfan I","0.00067","ug/L","U","

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","33213659","Endosulfan II","0.00067","ug/L","U

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","1031078","Endosulfan sulfate","0.00057","ug/

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","72208","Endrin","0.0016","ug/L","U","0.0016",

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","7421934","Endrin aldehyde","0.0068","ug/L","

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","58899","g-BHC","0.00019","ug/L","U","0.00019

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","76448","Heptachlor","0.0014","ug/L","U","0.00

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","1024573","Heptachlor epoxide","0.00038","ug

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","72435","Methoxychlor","0.0067","ug/L","U","0.0

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","82688","Pentachloronitrobenzene","0.014","ug

EQ Blank 2-27-13,"EPA 8081","3584605001","E83079","8001352","Toxaphene","0.27","ug/L","U","0.27

EQ Blank 2-27-13,"EPA 8082","3584605001","E83079","12674112","PCB-1016","0.076","ug/L","U","0.0

EQ Blank 2-27-13,"EPA 8082","3584605001","E83079","11104282","PCB-1221","0.077","ug/L","U","0.0

EQ Blank 2-27-13,"EPA 8082","3584605001","E83079","11141165","PCB-1232","0.11","ug/L","U","0.11

EQ Blank 2-27-13,"EPA 8082","3584605001","E83079","53469219","PCB-1242","0.12","ug/L","U","0.12

EQ Blank 2-27-13,"EPA 8082","3584605001","E83079","12672296","PCB-1248","0.26","ug/L","U","0.26

EQ Blank 2-27-13,"EPA 8082","3584605001","E83079","11097691","PCB-1254","0.14","ug/L","U","0.14

EQ Blank 2-27-13,"EPA 8082","3584605001","E83079","11096825","PCB-1260","0.1","ug/L","U","0.1",

EQ Blank 2-27-13,"EPA 8141","3584605001","E83079","60515","Dimethoate","0.23","ug/L","U","0.23"

EQ Blank 2-27-13,"EPA 8141","3584605001","E83079","298044","Disulfoton","0.24","ug/L","U","0.24"

EQ Blank 2-27-13,"EPA 8141","3584605001","E83079","52857","Famphur","0.28","ug/L","U","0.28","T

EQ Blank 2-27-13,"EPA 8141","3584605001","E83079","298000","Methyl parathion","0.25","ug/L","U"

EQ Blank 2-27-13,"EPA 8141","3584605001","E83079","56382","Parathion","0.45","ug/L","U","0.45","

EQ Blank 2-27-13,"EPA 8141","3584605001","E83079","298022","Phorate","0.4","ug/L","U","0.4","TRC

EQ Blank 2-27-13,"EPA 8151","3584605001","E83079","93765","2,4,5-T","0.04","ug/L","U","0.04","TRC

EQ Blank 2-27-13,"EPA 8151","3584605001","E83079","93721","2,4,5-TP","0.046","ug/L","U","0.046",

EQ Blank 2-27-13,"EPA 8151","3584605001","E83079","94757","2,4-D","0.21","ug/L","U","0.21","TRG"

EQ Blank 2-27-13,"EPA 8151","3584605001","E83079","88857","Dinoseb","0.054","ug/L","U","0.054",

EQ Blank 2-27-13,"EPA 8151","3584605001","E83079","87865","Pentachlorophenol","0.016","ug/L","U

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U",

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U",

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","78933","2-Butanone","5","ug/L","U","5","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","591786","2-Hexanone","5","ug/L","U","5","TRC

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","67641","Acetone","5","ug/L","U","5","TRG","1

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","107028","Acrolein","10","ug/L","U","10","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","74839","Bromomethane","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75150","Carbon disulfide","5","ug/L","U","5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75003","Chloroethane","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","67663","Chloroform","2","ug/L","U","0.5","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","74873","Chloromethane","0.62","ug/L","U","0.62"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","126998","Chloroprene","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","74884","Iodomethane","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","126987","Methacrylonitrile","5","ug/L","U","5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","80626","Methyl methacrylate","5","ug/L","U","5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","107120","Propionitrile","5","ug/L","U","5","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8260","3584605001","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5"

EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","95943","1,2,4,5-Tetrachlorobenzene","1.4","ug/L","U","1.4"

EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","95501","1,2-Dichlorobenzene","0.22","ug/L","U","0.22"

EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","99354","1,3,5-Trinitrobenzene","0.18","ug/L","U","0.18"

EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","541731","1,3-Dichlorobenzene","1.4","ug/L","U","1.4"

EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","99650","1,3-Dinitrobenzene","0.3","ug/L","U","0.3"

EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","106467","1,4-Dichlorobenzene","0.16","ug/L","U","0.16"

EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","130154","1,4-Naphthoquinone","1.8","ug/L","l
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","106503","1,4-Phenylenediamine","9.5","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","134327","1-Naphthylamine","0.28","ug/L","U".
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","58902","2,3,4,6-Tetrachlorophenol","1.6","ug/
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","95954","2,4,5-Trichlorophenol","0.16","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","88062","2,4,6-Trichlorophenol","0.18","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","120832","2,4-Dichlorophenol","0.18","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","105679","2,4-Dimethylphenol","0.26","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","51285","2,4-Dinitrophenol","1.1","ug/L","U",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","121142","2,4-Dinitrotoluene","0.13","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","87650","2,6-Dichlorophenol","0.22","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","606202","2,6-Dinitrotoluene","0.21","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","53963","2-Acetylaminofluorene","0.24","ug/L"
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","91587","2-Chloronaphthalene","0.2","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","95578","2-Chlorophenol","0.13","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","91576","2-Methylnaphthalene","0.13","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","95487","2-Methylphenol","1.2","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","91598","2-Naphthylamine","0.28","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","88744","2-Nitroaniline","0.19","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","88755","2-Nitrophenol","0.23","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","91941","3,3'-Dichlorobenzidine","0.19","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","119937","3,3'-Dimethylbenzidine","0.59","ug/l
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","56495","3-Methylcholanthrene","0.13","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","99092","3-Nitroaniline","0.3","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","534521","4,6-Dinitro-2-methylphenol","1.4","u
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","92671","4-Aminobiphenyl","0.18","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","101553","4-Bromophenyl phenyl ether","0.24",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","59507","4-Chloro-3-methylphenol","0.29","ug/
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","106478","4-Chloroaniline","0.19","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","7005723","4-Chlorophenyl phenyl ether","1.8",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","100016","4-Nitroaniline","1.8","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","100027","4-Nitrophenol","0.74","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","99558","5-Nitro-o-toluidine","0.13","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","57976","7,12-Dimethylbenz(a)-anthracene","0.
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","122098","a,a-Dimethylphenethylamine","9.5",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","83329","Acenaphthene","0.17","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","208968","Acenaphthylene","1.7","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","98862","Acetophenone","1.4","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","120127","Anthracene","0.17","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","56553","Benzo(a)anthracene","1.7","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","50328","Benzo(a)pyrene","0.13","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","205992","Benzo(b)fluoranthene","1.8","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","191242","Benzo(g,h,i)perylene","1.7","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","207089","Benzo(k)fluoranthene","0.1","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","100516","Benzyl alcohol","0.3","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","111911","bis(2-Chloroethoxy)methane","0.13",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","111444","Bis(2-chloroethyl)ether","0.2","ug/L"

EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","108601","Bis(2-chloroisopropyl)ether","0.25","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","117817","bis(2-Ethylhexyl)phthalate","0.92","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","85687","Butyl benzyl phthalate","1.9","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","218019","Chrysene","0.17","ug/L","U","0.17",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","2303164","Diallate","0.2","ug/L","U","0.2",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","53703","Dibenzo(a,h)anthracene","1.7","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","132649","Dibenzofuran","0.13","ug/L","U","0.13",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","84662","Diethyl phthalate","0.19","ug/L","U",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","131113","Dimethyl phthalate","0.16","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","60117","Dimethylaminoazobenzene","0.29","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","84742","Di-n-Butyl phthalate","0.17","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","117840","Di-n-Octyl phthalate","0.17","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","62500","Ethyl methanesulfonate","0.22","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","206440","Fluoranthene","1.7","ug/L","U","1.7",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","86737","Fluorene","1.7","ug/L","U","1.7",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","118741","Hexachlorobenzene","0.18","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","77474","Hexachlorocyclopentadiene","1","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","67721","Hexachloroethane","0.23","ug/L","U",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","1888717","Hexachloropropene","0.23","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","193395","Indeno(1,2,3-cd)pyrene","1.8","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","465736","Isodrin","0.3","ug/L","U","0.3",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","78591","Isophorone","0.13","ug/L","U","0.13",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","120581","Isosafrole","0.14","ug/L","U","0.14",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","143500","Kepone","4.8","ug/L","U","4.8",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","1319773","m,p-Cresols","0.15","ug/L","U","0.15",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","91805","Methapyrilene","0.5","ug/L","U","0.5",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","66273","Methyl methanesulfonate","0.17","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","91203","Naphthalene","0.19","ug/L","U","0.19",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","98953","Nitrobenzene","0.39","ug/L","U","0.39",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","924163","N-Nitrosodibutylamine","0.21","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","55185","N-Nitrosodiethylamine","0.21","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","62759","N-Nitrosodimethylamine","0.13","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","621647","N-Nitrosodi-n-propylamine","0.25","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","86306","N-Nitrosodiphenylamine","0.12","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","10595956","N-Nitrosomethylethylamine","0.32","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","100754","N-Nitrosopiperidine","0.24","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","930552","N-Nitrosopyrrolidine","0.21","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","126681","O,O,O-Triethyl phosphorothioate","0.24","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","95534","O-Toluidine","0.24","ug/L","U","0.24",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","608935","Pentachlorobenzene","0.19","ug/L",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","62442","Phenacetin","0.19","ug/L","U","0.19",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","85018","Phenanthrene","0.12","ug/L","U","0.12",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","108952","Phenol","0.13","ug/L","U","0.13",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","23950585","Pronamide","0.19","ug/L","U","0.19",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","129000","Pyrene","1.6","ug/L","U","1.6",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","94597","Safrole","0.22","ug/L","U","0.22",
EQ Blank 2-27-13,"EPA 8270","3584605001","E83079","297972","Thionazin","0.26","ug/L","U","0.26",

EQ Blank 2-27-13,"EPA 9012 (CN - Total)","3584605001","E83079","57125","Cyanide- Total","0.002","r
EQ Blank 2-27-13,"EPA 9034","3584605001","E83079","18496258","Sulfide","1","mg/L","U","1","TRG".
EQ Blank 2-27-13,"SM18 2540 C","3584605001","E83079","1705","Residues- Filterable (TDS)","5","mg,
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","72548","4,4'-DDD","1","ug/L","0.0038",
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","72559","4,4'-DDE","0.96","ug/L","0.001
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","50293","4,4'-DDT","0.95","ug/L","0.007
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","319846","a-BHC","0.89","ug/L","0.0006
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","309002","Aldrin","0.78","ug/L","0.001",
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","319857","b-BHC","0.98","ug/L","0.001".
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","57749","Chlordane","0.16","ug/L","U","(
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","510156","Chlorobenzilate","0.042","ug/
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","319868","d-BHC","0.93","ug/L","0.0008
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","60571","Dieldrin","0.98","ug/L","0.001"
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","959988","Endosulfan I","0.98","ug/L","C
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","33213659","Endosulfan II","1","ug/L","C
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","1031078","Endosulfan sulfate","1.1","ug
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","72208","Endrin","0.99","ug/L","0.0034"
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","7421934","Endrin aldehyde","1.1","ug/L
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","58899","g-BHC","0.91","ug/L","0.0004",
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","76448","Heptachlor","0.86","ug/L","0.0
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","1024573","Heptachlor epoxide","0.96","
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","72435","Methoxychlor","0.99","ug/L","(
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","82688","Pentachloronitrobenzene","0.03
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","8001352","Toxaphene","0.57","ug/L","U
EQ Blank 2-27-13MS,"EPA 9012 (CN - Total)","3584605001MS","E83079","57125","Cyanide- Total","0.0
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","DEP-SURR-041","Decachlorobiphenyl","0
EQ Blank 2-27-13MS,"EPA 8081","3584605001MS","E83079","DEP-SURR-055","Tetrachloro-m-xylene",'
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","72548","4,4'-DDD","0.99","ug/L","0.0
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","72559","4,4'-DDE","0.94","ug/L","0.0
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","50293","4,4'-DDT","0.92","ug/L","0.0
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","319846","a-BHC","0.87","ug/L","0.00
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","309002","Aldrin","0.78","ug/L","0.00
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","319857","b-BHC","0.94","ug/L","0.00
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","57749","Chlordane","0.16","ug/L","U
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","510156","Chlorobenzilate","0.042","
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","319868","d-BHC","0.9","ug/L","0.000
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","60571","Dieldrin","0.95","ug/L","0.0
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","959988","Endosulfan I","0.95","ug/L"
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","33213659","Endosulfan II","1","ug/L"
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","1031078","Endosulfan sulfate","1","u
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","72208","Endrin","0.96","ug/L","0.00:
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","7421934","Endrin aldehyde","1","ug/
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","58899","g-BHC","0.89","ug/L","0.000
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","76448","Heptachlor","0.85","ug/L","
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","1024573","Heptachlor epoxide","0.93
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","72435","Methoxychlor","0.97","ug/L'
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","82688","Pentachloronitrobenzene","C

EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","8001352","Toxaphene","0.57","ug/L"
EQ Blank 2-27-13MSD,"EPA 9012 (CN - Total)","3584605001MSD","E83079","57125","Cyanide- Total",""
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","DEP-SURR-041","Decachlorobiphenyl"
EQ Blank 2-27-13MSD,"EPA 8081","3584605001MSD","E83079","DEP-SURR-055","Tetrachloro-m-xylene"
Trip Blank,"EPA 8260","3582747006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","45.7","ug/L"
Trip Blank,"EPA 8260","3582747006","E83079","DEP-SURR-019","4-Bromofluorobenzene","42","ug/L",
Trip Blank,"EPA 8260","3582747006","E83079","DEP-SURR-047","Dibromofluoromethane","46.5","ug/
Trip Blank,"EPA 8260","3582747006","E83079","DEP-SURR-038","Toluene-d8","40.3","ug/L",,"SURR",'
Trip Blank,"EPA 8260","3582747006","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U"
Trip Blank,"EPA 8260","3582747006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5"
Trip Blank,"EPA 8260","3582747006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U"
Trip Blank,"EPA 8260","3582747006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5"
Trip Blank,"EPA 8260","3582747006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5",'
Trip Blank,"EPA 8260","3582747006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5",'
Trip Blank,"EPA 8260","3582747006","E83079","563586","1,1-Dichloropropene","0.5","ug/L","U","0.5'
Trip Blank,"EPA 8260","3582747006","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0
Trip Blank,"EPA 8260","3582747006","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/L","U","0
Trip Blank,"EPA 8260","3582747006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5",'
Trip Blank,"EPA 8260","3582747006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5",
Trip Blank,"EPA 8260","3582747006","E83079","142289","1,3-Dichloropropane","0.5","ug/L","U","0.5'
Trip Blank,"EPA 8260","3582747006","E83079","594207","2,2-Dichloropropane","0.5","ug/L","U","0.5'
Trip Blank,"EPA 8260","3582747006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0
Trip Blank,"EPA 8260","3582747006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1",'
Trip Blank,"EPA 8260","3582747006","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5",'
Trip Blank,"EPA 8260","3582747006","E83079","67641","Acetone","5","ug/L","U","5","TRG","1","0",'
Trip Blank,"EPA 8260","3582747006","E83079","75058","Acetonitrile","5","ug/L","U","5","TRG","1","0'
Trip Blank,"EPA 8260","3582747006","E83079","107028","Acrolein","10","ug/L","U","10","TRG","1","0
Trip Blank,"EPA 8260","3582747006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1",'
Trip Blank,"EPA 8260","3582747006","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5","TRG",
Trip Blank,"EPA 8260","3582747006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","C
Trip Blank,"EPA 8260","3582747006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5'
Trip Blank,"EPA 8260","3582747006","E83079","75274","Bromodichloromethane","0.27","ug/L","U",'
Trip Blank,"EPA 8260","3582747006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1'
Trip Blank,"EPA 8260","3582747006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG
Trip Blank,"EPA 8260","3582747006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1
Trip Blank,"EPA 8260","3582747006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5",
Trip Blank,"EPA 8260","3582747006","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRC
Trip Blank,"EPA 8260","3582747006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG",'
Trip Blank,"EPA 8260","3582747006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1'
Trip Blank,"EPA 8260","3582747006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TF
Trip Blank,"EPA 8260","3582747006","E83079","126998","Chloroprene","0.5","ug/L","U","0.5","TRG",'
Trip Blank,"EPA 8260","3582747006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.
Trip Blank,"EPA 8260","3582747006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L",'
Trip Blank,"EPA 8260","3582747006","E83079","124481","Dibromochloromethane","0.26","ug/L","U",
Trip Blank,"EPA 8260","3582747006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TR
Trip Blank,"EPA 8260","3582747006","E83079","75718","Dichlorodifluoromethane","0.5","ug/L","U",'
Trip Blank,"EPA 8260","3582747006","E83079","97632","Ethyl methacrylate","0.5","ug/L","U","0.5","T

Trip Blank,"EPA 8260","3582747006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG"

Trip Blank,"EPA 8260","3582747006","E83079","87683","Hexachlorobutadiene","0.4","ug/L","U","0.4"

Trip Blank,"EPA 8260","3582747006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG",""

Trip Blank,"EPA 8260","3582747006","E83079","78831","Isobutyl Alcohol","10","ug/L","U","10","TRG"

Trip Blank,"EPA 8260","3582747006","E83079","126987","Methacrylonitrile","5","ug/L","U","5","TRG"

Trip Blank,"EPA 8260","3582747006","E83079","80626","Methyl methacrylate","5","ug/L","U","5","TR"

Trip Blank,"EPA 8260","3582747006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5",""

Trip Blank,"EPA 8260","3582747006","E83079","107120","Propionitrile","5","ug/L","U","5","TRG","1"

Trip Blank,"EPA 8260","3582747006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","(

Trip Blank,"EPA 8260","3582747006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5",""

Trip Blank,"EPA 8260","3582747006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1",""

Trip Blank,"EPA 8260","3582747006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U",""

Trip Blank,"EPA 8260","3582747006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L"

Trip Blank,"EPA 8260","3582747006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U"

Trip Blank,"EPA 8260","3582747006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG"

Trip Blank,"EPA 8260","3582747006","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.

Trip Blank,"EPA 8260","3582747006","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1"

Trip Blank,"EPA 8260","3582747006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG",""

Trip Blank,"EPA 8260","3582747006","E83079","1330207","Xylenes- Total","0.5","ug/L","U","0.5","TRC

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","48"

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","DEP-SURR-047","Dibromofluoromethane","44

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L",",,

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","u

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","'

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","u

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","'

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","563586","1,1-Dichloropropene","0.5","ug/L","

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","96184","1,2,3-Trichloropropane","0.36","ug/l

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","120821","1,2,4-Trichlorobenzene","0.5","ug/l

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","96128","1,2-Dibromo-3-chloropropane","1",""

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","106934","1,2-Dibromoethane","0.5","ug/L",""

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","107062","1,2-Dichloroethane","0.5","ug/L","l

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","78875","1,2-Dichloropropane","0.5","ug/L","l

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","142289","1,3-Dichloropropane","0.5","ug/L","

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","594207","2,2-Dichloropropane","0.5","ug/L","

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","78933","2-Butanone","5","ug/L","U","5","TRC

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","591786","2-Hexanone","5","ug/L","U","5","TI

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","108101","4-Methyl-2-pentanone","5","ug/L","

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","67641","Acetone","5","ug/L","U","5","TRG",""

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75058","Acetonitrile","5","ug/L","U","5","TRC

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","107028","Acrolein","10","ug/L","U","10","TRC

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","107131","Acrylonitrile","5","ug/L","U","5","TI

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","107051","Allyl chloride","0.5","ug/L","U","0.5

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","71432","Benzene","0.1","ug/L","U","0.1","TR

Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","74975","Bromochloromethane","0.5","ug/L",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75274","Bromodichloromethane","0.27","ug/
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75252","Bromoform","0.5","ug/L","U","0.5",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","74839","Bromomethane","0.5","ug/L","U","0
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75150","Carbon disulfide","5","ug/L","U","5",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","56235","Carbon tetrachloride","0.5","ug/L",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","108907","Chlorobenzene","0.5","ug/L","U",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75003","Chloroethane","0.5","ug/L","U","0.5
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","67663","Chloroform","0.5","ug/L","U","0.5",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","74873","Chloromethane","0.62","ug/L","U",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","126998","Chloroprene","0.5","ug/L","U","0.5
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","10061015","cis-1,3-Dichloropropene","0.25",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","124481","Dibromochloromethane","0.26","u
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","74953","Dibromomethane","0.5","ug/L","U",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75718","Dichlorodifluoromethane","0.5","ug/
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","97632","Ethyl methacrylate","0.5","ug/L","U"
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","87683","Hexachlorobutadiene","0.4","ug/L",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","74884","Iodomethane","0.5","ug/L","U","0.5'
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","78831","Isobutyl Alcohol","10","ug/L","U","1
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","126987","Methacrylonitrile","5","ug/L","U",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","80626","Methyl methacrylate","5","ug/L","U'
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75092","Methylene Chloride","2.5","ug/L","U
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","107120","Propionitrile","5","ug/L","U","5",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","100425","Styrene","0.5","ug/L","U","0.5",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","127184","Tetrachloroethene","0.5","ug/L","U
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","108883","Toluene","0.5","ug/L","U","0.5",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","156605","trans-1,2-Dichloroethene","0.5","u
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","10061026","trans-1,3-Dichloropropene","0.25
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","110576","trans-1,4-Dichloro-2-butene","5",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","79016","Trichloroethene","0.5","ug/L","U",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75694","Trichlorofluoromethane","0.5","ug/L
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","108054","Vinyl acetate","1","ug/L","U","1",
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5
Trip Blank 2/17/13,"EPA 8260","3584605009","E83079","1330207","Xylenes- Total","0.5","ug/L","U",

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/L","U","0.25","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","2/20/2013 9:36","/
U","5","TRG","1","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","2/20/2013 9:36","AQUEOL
RG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/20/2013 9:36","AQUEOUS-Other","
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i","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/20/2013 9:36","AQUEOUS-Other","N"
.5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:45","AQUEOUS-O
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!5","TRG","50","0","0","250","27540","TOMOKA FARMS ROAD LANDFILL","2/12/2013 11:12","AQUEOU
i","TRG","10","0","0","50","27540","TOMOKA FARMS ROAD LANDFILL","2/12/2013 14:54","AQUEOUS-
5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 9:10","AQUEOUS-Othe
i0","TRG","20","0","0","100","27540","TOMOKA FARMS ROAD LANDFILL","2/4/2013 11:30","AQUEOUS
J","0","10","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","Ger
","0","10","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","Gen
","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","
","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","
","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N",
","0","10","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","Gen
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0","10","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","Gen P
","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","Ge
","1","0","0","15","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N",
","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","Ge
","0","50","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","Gen I
","0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","(
","0","20","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 10:37","AQUEOUS-Other","N","Gen
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","1","0","0","0.2","27540","TOMOKA FARMS ROAD LANDFILL","2/7/2013 8:12","AQUEOUS-Other","N",
ug/L","U","0.0053","TRG","1","0","0","0.022","27540","TOMOKA FARMS ROAD LANDFILL","2/8/2013 1:
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","0.02","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 7:45","AQUEO
/L","250","TRG","1","0","0","250","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:12","AQL
","5","TRG","1","0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:45","AQUEOUS-
","U","0.02","TRG","1","0","0","0.05","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","/
)","0","10","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","AQUEOUS-Other","N","Ge
0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","AQUEOUS-Other","N","G
","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","AQUEOUS-Other","N",
","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","AQUEOUS-Other","N",
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","0","10","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","AQUEOUS-Other","N","Ge
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","0","40","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","AQUEOUS-Other","N","Ge
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,"0","0","5","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","AQUEOUS-Other","N","C
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,"0","50","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","AQUEOUS-Other","N","Gen
,"0","0","10","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","AQUEOUS-Other","N","
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ug/L","U","0.0054","TRG","1","0","0","0.022","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 :
,"0.0069","TRG","1","0","0","0.011","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 13:05","A
,"ug/L","SURRE","1","0","107","0","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQ
,"ug/L","SURRE","1","0","95","0","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQI
","ug/L","SURRE","1","0","106","0","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","Ai
URRE","1","0","98","0","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-Othe
,"1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-Other","N"
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.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-O
"U","0.12","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQI
.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-O
,"TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-Oth
,"TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-Oth
1.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-C
,"0.36","TRG","1","0","0","0.5","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEEC
,"0.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS
5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-Ot
5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-Ot
1.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-C
1.5","TRG","1","0","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 14:20","AQUEOUS-C
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","SURR","1","0","88","0","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-G
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,"TRG","1","0","","0","0.0095","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS
,"0","","0","0.0095","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Groundw
,"1","0","","0","0.0095","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Grounc
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G","1","0","","0","0.0095","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Gro
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,"0","","0","0.48","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Groundwater
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,"1","0","","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Groundwa
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IG","1","0","","0","1","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Groundw
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L0","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Groundwater","N","Pace'
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SURRE","1","0","58","0","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Groun
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0.2","TRG","1","0","0","3.8","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-
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"TRG","1","0","0","4.7","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Grou
6","TRG","1","0","0","4.7","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-G
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7","TRG","1","0","0","4.7","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-G
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","1","0","0","4.7","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Groundw:
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18","TRG","1","0","0","0.95","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS
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","TRG","1","0","0","4.7","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Gro
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","1","0","0","4.7","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Groundwai
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IG","1","0","0","9.5","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Ground
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i","1","0","0","4.7","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Groundw
G","1","0","0","3.8","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS-Groundv
0.21","TRG","1","0","0","3.8","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOL
).21","TRG","1","0","0","3.8","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOUS
","0.13","TRG","1","0","0","1.9","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOI
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0.12","TRG","1","0","0","4.7","27540","TOMOKA FARMS ROAD LANDFILL","2/11/2013 9:15","AQUEOI
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er","MS","Gen Prep","RES","YES","2/12/2013 13:18","2/13/2013 8:57","TOT","113631","113631","YES'
ther","MSD","Gen Prep","RES","YES","2/12/2013 13:18","2/13/2013 8:59","TOT","113631","113631",
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48","AQUEOUS-Other","MSD","Gen Prep","RES","YES","2/12/2013 11:00","2/13/2013 1:54","TOT","11
AQUEOUS-Other","DUP","No Prep","RES","YES","2/15/2013 15:45","2/15/2013 15:45","TOT","114164'
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:5","AQUEOUS-Other","MS","No Prep","RES","YES","2/13/2013 11:02","2/13/2013 11:02","TOT","1137
12","AQUEOUS-Other","DUP","No Prep","RES","YES","2/18/2013 17:38","2/18/2013 17:38","TOT","11
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05","AQUEOUS-Other","MS","No Prep","RES","YES","2/15/2013 12:37","2/15/2013 12:37","TOT","114
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ther","MS","Gen Prep","RES","YES","2/14/2013 10:50","2/15/2013 6:24","TOT","113948","113948","Y
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3 8:51","AQUEOUS-Other","MSD",,,, "Gen Prep","RES","YES","2/14/2013 8:15","2/15/2013 5:46","TOT",
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6","AQUEOUS-Other","MS",,,, "No Prep","RES","YES","2/14/2013 2:58","2/14/2013 2:58","TOT","113882
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3 7:02","AQUEOUS-Other","MSD",,,, "No Prep","RES","YES","2/13/2013 22:45","2/13/2013 22:45","TOT"
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J","AQUEOUS-Other","MB",,,,,"Gen Prep","RES","YES","2/12/2013 11:00","2/13/2013 0:54","TOT","1135
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ES" ,,, "3584605"
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poratory control sample (LCS) recovery.", "3584605"

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esence below reporting limits in associated samples. Results unaffected by high bias.", "3584605"

rtte presence below reporting limits in associated samples. Results unaffected by high bias.", "3584605"

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below reporting limits in associated samples. Results unaffected by high bias."; "3584605"

tion or re-analysis could not be performed due to insufficient sample amount.", "3584605"

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